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# YCLOPADIA BRITANNICA 

## DICTIONARY

of

## ?TS, Sciences, and General Literature

## THE R. S. PEALE REPRINT

-ITH NEW MAPS AND ORIGINAL AMERICAN ARTICLES BY EMINENT WRITERS

WITH AMERICAN REVISIONS AND ADDITIONS<br>By W. H. Depuy, D.D., LL.D.,<br>Bringing Each Volume Up to Date

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# Encyclopædia Britannica． <br> VOL． V －－（CAN－CLE）． 

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## PRINCIPALCONTENTS．

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# ENCYCLOP تDIA BRITANNICA. 

## CANON

CIANON. The Greek word xavév means originally a straight rod or pole, and metaphorically what serves to keep a thing upright or straight, a rule. In the New Testament it occnrs in Gal. vi. 16 and 2 Cor. x. 13, 15, 16, signifying in the former passage a measure, in the latter, what is measured, a district. There are three opinions as to the origin of its application to the writings used by the church. According to Scmler, Baur, and others, the word had originally the sense of list or catalogue-the book publicly read in Christian assemblies. Others, as Steiner, suppose that sinco the Alexandrian grammarians applied it to collections of old Greek authors as models of excellence or clessics, it meant classical (camonical) writings. According to a third opinion, the term included frem the first tho idea of a regulating principle. This is the more probabla, because the samo ivea lies in the Nes 'lastar ment use of the noun, and pervades its applications in the language of the early Fathers down to the time of Constautine, as Credner has shown." The "kav'w of the church" in the Clementine homilies, ${ }^{2}$ the "ccclesiastical кагш" "3 and "tho кavór of the truth" in Clement and Ireneus, ${ }^{4}$ the кaver of the faith in Polycrates, ${ }^{5}$ the reguld fidei of Tertullian, ${ }^{6}$ and tho libri reguleres of Origen ${ }^{7}$ imply a normative principle. Credner's view of kaver as an abbreviation of rpapai kavóvos, equivalent to Scripturce legis in Diocletian's Act, ${ }^{8}$ is too artificial, and is unsanctioned by usage.

Thetrue sionifications of the nord are-a rulo or funda. manal princpple, and a collection or list of books that form or costain the rulc.

Tho carliest example of its application to a catalogue of the Old or New Testament bouks occurs in the Latin translation of Origen's homily on Joshua, where the original seoms to have been кaviv. The word itself is certainly in

[^1]Amphilochius, ${ }^{9}$ as well as in Jerome ${ }^{10}$ and Rufinus. ${ }^{11}$ As the Latin translation of Origen has caronicus and canonir zutus, we infer that he used кavovikós, opposed as it is to apocryphes or secretus. The first occurrence of кavontiós is in the 59 h canon of the Council of Laodicea, where it
 "canonized looks," is first used in Athanasius's festal epistle. ${ }^{12}$ Tho kind of rule which the earliest fathers thought the Scriptures to be can only Le conjectured: it is certain that they believed the Old Testament books to bo a divine and infallible guide. But the New Testament was not so consideral till towards the closo of the 2 d century, when the conccption of a Catholic Church was realizew. The collection of writings was not called Scripture, or put on a par with the Old Testament as sacred and inspired, till the time of 'Jheophilus of Antioch (about 100 A.d.) Hence Irenæus applies the epithets divine and perfect to the Scriptures; and Clement of Alexandria colls thens inspired.

When distiuctions were made among the Biblical writings other words were employed, synonymous with kavov:
 canon was thus a cataloguo of writings, forming a rule of truth, sacred, divine, revealed by God for the instruction of men. The rule was perfect for its purpose.

## The Old Tcstament Canon.

The indivicual who first gave public sanction to a pero tion of the national Jewish literature was Ezra, who laici the foundation of a canon. Ho was the leader in restoring the theocracy after the cxile, "a ready scribe in the law of Moses, who had ricpared his heart to seck the law of tlo Jord and to teach in Isracl statutes and judguents." The question how far Ezral was also the redactor of the Pentateuch, or made additions to it, whll be discitsed in its

[^2]proper plece (see Pentateuci). Here it is sufficient to nbserve that the public authority he conferred on the Latr is the first step io the formation of the canon.

After the first collection was made attention was directed to other national documents. Of these the prophetic books were the most conspicuous; and the order of men from whom they came, or whose names tbey bore, stood out in a favourable light, when looked back at from the restored theocracy, because many of their predictions lad beea fulfilled. Exhortations and warnings, which Lad often fallen upon listless ears, had been verified by experience. A clesire to gather together the earlier prophetic writings would vaturally accompany or follow the zeal displayed in bringing forth the Peatateuch to public vicw. Hence the historical books of the nation which described the divine guidance of the people, as well as the kiags under whom the earliest prophets lived (Joshua-Kings), were first adopted.

This second canon originated with Nehesial, of whom it is said in the second book of Maccabees, that, when founding a liorary, "he gathered together the acts of the kings, and the prophets, and the (Psalms) of David, and the epistles of the kings coacerning the hoiy gifts."1 These words, though somewhet ambiguous, and admitting different explanations, proseut an historical statement which should not bo summarily rejected, as it is by Graetz. "The Acts of the Kings" contained the two books of Kings (including those now called after Surnuel), with Joshua and Judges, of which last Ruth was the concluding part ; for Joshua was now separate from the Mosaic books, with which it was closely connected at first. This historical portion was the proper continuation of Eare's canon. The "Prophets" comprehended the four greater and twelve minor ones. Not all the latter, howover; for Jonah is of subsequent date. Inenentations trere united to Jeremiah as one boolr. The "Psalms of David" elso belong to this canon, ad may have been almost coeztensive with the first three divisions of the present book. The epistles of the kings concerniag the holy gifts are not cxtant. They appear to have been the documents of beathen (Persian for the most part) kings favourable to the rebuilding of Jcrusalem and is temple. Nehemiah's canou was identical to some extent with the second divisiou of the Biblical books. It wanted Joaah, perhaps Malachi, but it had "tho E"pistles of the kings." It was larger than the second Hebrep division of the Old Testament, and had probably been preceded by smaller collecEions of prophetic productions beloro the captivity. We knorv that in the captivity itself, and inmediately after, older prophecies were edited.

Whether Nebemiah himself coilected the books, or whether be merely set the thing on foot and saw that it was carried out by the learaed men of the time, can only be conjectured. As he was not a priest or a scribe like Ezra, but a siatesman, the latter supposition is the more probable. This collection was bighly esteemed; though it did not take equal rank with the first. It was not completed before the close of the 4 th ceatury B. c., because the book of Jonah was prol bly not written till that kime. The close of the prophersc canon could noti have taken place till some period had elapsed after Malachi, -a period sufficient for the growth of a general consciousucss that the prophetic function had ceased with the youngest of the prophets. Besides the bistorical books which preceded, there were in it four prophetic ones-Jeremiah, Ezekiel, Isaiah, the twelve minor prophets. Ruth belonged to the book of Judges, and Lamentations to Jeremial ; but they were afterwards detached and pui into the third division or canon. Definite allusions to this prophetic collection do
not occu. till the $2 d$ century b.c. Daniel speaks of a passage in Jeremial being in "the books" or "writings;" ${ }^{2}$ and Sirach, both in the prologue and the 49th chaptcr, presupposes its completion. Such was the second or Nebemiah canon, partly gradual in its formation.

The third canon, in which the other books of the Old Testament were included, was not made at unce. Its contents were multifarious, differiag widely from one another in age and character-poetical, prophetic, didactic, historical. Such as seemed morthy of preservation, though they had not been included in the second canon, were gathered together during the space of a huadred aud fifty years. The oldest part consisted of psalms supposed to belong to David, which were a supplement to those in Nehemiah's collection, - perbaps the last two divisions, with some exceptions (bools fourth and fifth). Next to the Psalms were I'roverbs, Job, Canticles, which, though noaprophetic, and probably excluded on that account from the sacred canon, must have existed before the exile. Enriched with the latest additions, they survived the national disasters, and claimed a place next to the Psalms. They were but a portion of the literature current in and after the 5 th century B.c., as may be inferred from the epilogue to Ecclesiastes and the Wisdom of Sirach. The historical -work compiled by the chronicle-writer was separated, Ezra being put first as the most important part and referring also to the church of the 6th and 5th centuries, whose history had not been writtea. The Chronicles themselvea were placed last, being considered of less value than the first part, as they contained the summary of a period already described, though with numerous adaptations to post-exile times. The joungest portion consisted of the book of Daniel, not written till the Maccabead period (between 170 and 160 в.c.); and probably of several psalms which were inserted in different places of the col. lection so as to make the whole number 150. The list continued open, and no striagent principle guided selection. The character of the collection was somewhat indefinite. It was called c'tubim, i.c., writings, ${ }^{3}$-a general epithet suited to the contents.
The earliest attestation of this third canon is that of the prologue to Jesus Sirach, where not oaly the law and the prophets are specified, but "the other books of the fathers," or "说e rest of the books." 4 No information is given as to its extent, or the particular books included. They may have been for the most part the same as the present ones. The passage does not show that the third list was closed. Tho better writings of the fathers, such as teaded to learning and wisdom, are not excluded by the definite article. In like manner, neither Philo nor the Now Testament gives exact information as to the contents of the division in question. Indeed, several books (Canticles, Esther, Ecclesiastes), are uagoticed in the latter. The argument drawn from Matthew xxiii. 35, that the Cbronicles were then the last book of the cadod, is iaconclusive, as the Zechariah there named was probably different from the Zechariah in 2 Chronicles xxiv. The third canon is not proved to be closed by any of these witaesses, much less by a passage of 2 Maccabees ii. 14, which is sometimes adduced for the purpose.

A more definite testimony respecting the cenon is given by Josephus towards the end of the first century A.D. "For we have not an innumerable multitude of books among us, . . . . but only twenty-two books, which contain the records of all the past times; which are justly believed te be divine. And of them five belong to Moses.

But

[^3]as to the time from the death of Moses till the reign of Artaxerxes king of Persia, the prophets whe were after Moses wrote down what was dene in their times in thirteen books. The remaining four books contain bymns to God and precepts for the cenduct of human life. It is true our history has been mritten since Artaxerxes very particularly, but has not been esteemed of the like autherity with the former by our forefathers, because there has not been an exact succession of prophets since that time: and how firmly we have given credit to these books of our ewn nation is evident by what we do; for during so many ages as have already passed, no one bas been so bold as either to add anything to them, to take nnything from them, or to make any change in them; but it has become natural to all Jews immediately and from their very birth, to esteem these books to centain divine doctrines, and to persist in them, and, if occasion be, willingly to die for them." ${ }^{11}$ This list agrecs with our present canon, showing that the Palestinian Jews were tolerably unanimons as to the extent of the collection. The thirteen prophets inclnde Jeb; the four lyric and moral books are Psalms, Proverbs, Ecclesiastes, and Canticles.

The canen, however, was not considered to be closed in the 1st centary before and the lst after Christ. There were doubts abont some portions. The book of Ezelie] gave offence, because some of its statements seemed to contradict the law. Doubts about otbers were of a more serious nature,-about Ecclesiastes, the Canticles, Esther, and the Proverhs. The first was impugned because it had contradictory passages and a beretical tendency; the second, because of its worldly and sensual tone; Esther for its want of religiousness; and Proverbs on account of inconsistencies. This seepticism went far to procure the exclusion of the suspected works from the canen, and their relegation to the class of the genuzim. ${ }^{2}$ But it did not prevail. Hananiah, son of Hezekiah, son of Garon, about 32 b.c., is said to have recenciled the contradictions and allayed the doubts. ${ }^{3}$ But these traces of resistance to the fixity of the canon were not the last. They reappeared about 65 s.D., as we learn from the Telmud, ${ }^{4}$ when the controversy turned mainly upon the canonicity of Ecclesiastes, which the school of Shammai, who had the majority, opposed ; so that the buek was probably excluded. ${ }^{5}$ The question emerged again at a later syned at Jabneh or Jamnia, when R. Elcaser ben Asaria was chosen patriarch, and Gamalicl the second deposed. Here it was dccided, not unanimously, however, but by a majority of Hillelites, that Ecelesiastes and the Song of Songs "pollute the hands," i.e., belong properly to the IIagiegrapha. This was about 90 A.D. ${ }^{\circ}$. Thus the question of the canonicity of certain books was discussed at two synods. Thie canon was virtually settled at Jamnia, where was confirmed what R. Akiba said of tho Carticles in his nsual extravagant way: "No day in the whole history of the world is of so much worth as the one in which the Song of Songs was given to Isrsel; for all the Seriptures are holy; but the Song of Songs is most holy." ${ }^{17}$ As the Hagiographa were not read in public, with the exception of Esther, opiniens of the Jcwish rabbins might still differ about Canticles and Ecclesiastcs, even after the synod ot Jamnia.
Jewish literaturo began to degenerato after tho captivity,

[^4]and it continued to do so. It leant npon 1lis past more and more, having an external and formal character with little of the living soul. The independence of their religious literature disappeared with the national independence of the Jcws; and the genius of the pecple was too exclnsive to receive much expansion from the spirit of mations with whom they came in contact. In such circumstances, amid the general consciousness of present misfortune, which the hope of a brighter future could not dispel, and regretful retrospects of the past inged with ideal splendour, the exact time of drewing a line betreen books lhat might be included in the third division of the canon must have been arbitrary. In the absence of a normal principle to deter. mine selection, the productions were arbitrarily scparated. Not that they were badly adjusted. On the contrary, the canon as a whols was wisely ectlled. Iet the critical spirit of learned Jews in the future could not be extinguished by anticipation. The canon was not really settled for all time by a synodical gathering at Jamnia; for Sirach was added to the Hagiographa by somo rablins about the beginning of the 4th century ; while Baruch circulated long. in Hebrew, and was publicly read on the day of atonement in the 3 d century according to the spostolic constitutions. ${ }^{9}$ These two books were in higg repute for a considerable time, possessing a kind of canonical credit even among the learned Jews of Palestine. Rab, Jochanan, Elasar, Rabba bar Mare, occasionally refer to Sirach in the way in which the c'ubim were quoted; the writer of Daniel used Baruch; and the translator of Jeremiah put it into Greek.

With the formation of the canon we msy now connect the labours of the Great Synagogue, so far as Jewishs autbo. .rities present credible information regarding it. The Tal. mudic and other accounts are legendary in part, and also incorrect. Little as is linown of its members or doings, some idea may be gathered from scattered notices about it as well as from analogy.

The oldest notice of the Great Synagogue is that in the Pirke Aboth, about 200 A.D., where it is said that " Ioses received the lasv from Mount Sinai and delivered it to Joshena, Joshua to the elders, the elders to the proplets, and the propliets delivered it to the men of the Great Syna. gogue. These last spake three words: Be cautious in pronouncing judgment; make many disciples; put a hedge about the law."נ0 In Baba Bathra their Biblical labours are somewliat minutely described: "Moses wrote bis book, and the section of Balaan, and Job. Joshus wrote his book and cight verses in the law. Samnel wroto his book and Judges and Fiuth. David wrote the psalms of the ten elders, dc., \&c. Jeremiah wrote bis book, Kings, and Lamentations. Ilczekial and his colleagues wrote Isainh, Proveros, Canticles, and Colseleth. The men of the Great Synagogue wrote Ezeliel, the twelve prophets, Daniel, snd Eara. Lara wrote his book end the genealogy in Chronielcs down to himself." It is not clear what is meant by "writing" (2nป) in the latter part of tho statement. It means composition in tho first part, as tho context undoubtediy shows; and that is Rashi's explanation of the verb throughout. ${ }^{12}$ Perhaps, however, when used of the Great Synagogue it means no more than edit. That body put into their present form aid receised into the national library the works specified. Late writers, such ns Abarbanel, Abraham ben David, ben Maimun, de., record that Ezra was president, and that it consisted of 120 members, inchuding IIaggai, Zechariah, Malaclaj, \&c.; but the names

[^5]and numicer are evidently conjectural and incorsect. ${ }^{1}$ These Iate motices deserve little credit. ${ }^{2}$

As Ezra is called "a ready scribe," and his laboters in connection with the lav were important, he may have organized a body of scribes who should work in harmony, attending, among cther concerns, to the preservation aud correction of the pational literature. It must be admitted, however, that the priests enumerated in Nehemiah x. l, \&c., and the "company of scribes"3 in 1 Maccabees vii. 12 (comp. ii. 42), afford no basis for such a college. Still, there is nothing improbable in the hypothesis. A succession of scribes and priests, if not conjointly, at least in harmony, contimed to labour till the corporation ceased to exist with Simon the Just, who is mentioned as the last belonging to it, i.e., from 414 B.c. till about 200. What they did cau only be inferred from the pruceediags of Ezra himself, and from the prevailing views as rell as rrauts of the times they lired in. Those who began with Ezra, seeing what he did, rould natnrally follow his example, and would not scruple, if it seemed best, to revise the text in eubstance; but their chief work related to the form of the text. After the last canon was made, about a ceutury or more nuterior to the Christian era, the text was not considered inviolate by the lcarned Jews; it received modifications and interpolations long after. The process of redaction had not ceased before the time of Christ. This was owing, among other causes, to the state of parties among the Jews, as well as the intrusion of Greek literature and culture, whose influence the Palestinian Jews themselves were not able to withstand aitogether.

The canon did not include all the national literature: snd if it be asked on whet principle books were admitted, it is not easy to answer. The higher the value of the mritings, the more conducive to the religious life and advancement of the people, they were the more readily accepted. Raal or appareat importance determined their adoption. In judging of their valua different considerations weighed. Some rera regulative in the depariment of the legal and ethical; the prophetic claimed a divine origin; the lyric or poetic touched and elerated the idesl faculty on which religion acts. The nation, early imbued with the theocratic spirit, and beliering itself the chosen of God, was favourably inclined toward documents in which that stand-point was assumed. The pames of men renowned for their piety, risdom, or knomledge of divine things, mhich some books bore, ensured their admission. A variety of considerations contributed to the granual formation of the canon; and the best part of the astional literature was incorporated.

Of the three divisions, "The Latr" or Pentateuch mas most hignly renerated by the Jers. It was the first translated into Greek, and in Philo's niew mas inspired in a may peculiar to itself. "The Prophets," or second division, occupied a somemhat lower place in their estimation, but mere read in the public services as the law had been before. The "C'thubim," or third division, Was not looked upon as equal to the Prophets in importance; orly the five Megiloth were publicly read. The thres parts of the collection present the taree gradations of senctity which the books assumed successirely in Ismelite estimation. A certain reverence was attached to all as soon as they were made canonical; but the reverence Fas not of equal leight, and the supposed authority was proportionately varied. ${ }^{4}$ The consciousness of prophetism being extinct soon after the return from Babylon was a genuine instinct. With the extiaction of

[^6]the Jewish state the religious spirit almost eraporated. The idealism which the old prophets proclaimed in contrast rith the symbelic religion of the state gave place to forms and 8 a attachment to the written law. Religion came to be a thing of the noderstanding, the subject of learned treatment; and its essence mas reduced to dogmas or precepts. Thus it ceased to be spiritalal, or a thing in which ths heart had free scope for its highest aspirations. The barrow prophetism tlat appeared after the restoration pras little more than en echo of the nast, falling in with an external and rritten Iegalism. The literature of the people deteriorated in quality, and prophecy becante apocalypse.

When the three divisions were united, the ecclesiastical respect which had gathered round the lar and the prophcta from ancient times began to be transierred to the e'thubim. A belief in their sanctity increased apace in the 1st century before the Christian era, so that sacredness and canoricity were almost identical. The doubts oi individuals, it is true, were still expressed respecting certain books of tho $c^{\prime}$ thubim, but they had no perceptibla effect upon the current opinion. The sanctity attaching to the last division as well as the others did not permit the total displacement of ans part.

The origin of the threefold division of the canon is not, as Oehler supposes, ${ }^{5}$ a reflection of the different stages of religious derelopment through which the nation passed, as if the foundation were the Law, the ulterior tendency in its objective aspect the Prophets, snd its subjectire aspect the Eagiographe. The books of Chronicles and others refute this arbitrary conception. The triplicity lies in the manner in which the books were collected. Men who belonged to different pcriods and possessed different degrees of culture warked successively in the formation of the canon. It resalted out of the circumstances in which it was made, and the subjective ideas of those who made it.

The places of the separate books within the first division or Torah were determined by the succession of the listurical events narrated. The second division maturally begins with Moses's successor, Joshua. Judges, Sarmuel, and Eings follor according to the regular chronolosy. To the former prophets, as Joshua to Kings merc called, the latter Tere attached, Issiah, Jeremiah, and Ezekiel,-succeeded by the trelve minor prophets, arranged for the most part according to their times, though the length of individual prophecies also influenced their position, together with similarity of contents. The arrangement of books in the third dirision depended on their age, character, and authors. The Psalms mere put first, because David تas supposed to be the author of many, and on account of their intrinsic ralue in promoting the religious life of the people. Aiter the Psalms came the three poetical morks attributed to Solomon, with the book of Job among them,-Proverbs, Job, Canticles, Ecclesiastes. The book of Esther followed, since it was intended to further the observance of the Furim feast; with the late book of Daniel, which had some sffinity to Esther in its relation to heathenism and to Greek life. To Ezra and Nehemiah, which were adopted before the other part of the chronicle-book and separated from it, were added the so-called Chronicles. Such mas the oitginal succession of the third division or cthubin; but it did not remain unaltered. For the use of the synagogue the Give Megiloth were put together, so that Ruth (originally the last part of Judges), and the Lamentations (appended at first to Jeremiah's prophecies) were taken out of the second and put into the third canon. This caused a separation of Canticles and Ecclesiastes.

The Samaritan canon consists of the Pentateuca alone
${ }^{3}$ Article " Eanon" in Herzog's Encylklopredie, vol. vii. p. 258 ; cns the same author's Prolegomera 82

This restriciod collection is orivg to the fact that, when the Samaritans separxted from the Jews and began their worstip on Gerizim, no more than the Musaic writings had been invested by Ezra with canonical dignity. The hositle feeling between the rivals hindered the reception of bool:a subsequently canonized. The idea of their having the oldest and most sacred part in its entircty satisfied their spiritual wants. Some have thought that the Sadducees, who already existed as a party before the Maccabcan period, agrecd with the Samaritans in rejecting all but the Pcniateuch; yet this is donbtful. It is true that the Samaritans themselves say so; ${ }^{2}$ and that some of the church iathers, Origen, Jerome, and others agree ; but liitle reliance can be put on the statement. The latter, perhaps, confounded the Samaritans and Sadducees. It is also noterorthy that Christ, in refuting the Sadducees, appeals to tho Pentateuch alone; but the conclusion that he did so becanse of their admitting no more than that portion does not follow

The Alesandrian canur differed from the Palcstinian. The Greek translation commonly called the Soptuagint contains some later productions which the Palestinian Jews did not adopt, not only from their aversion to Greek literature generally, but also from the recent origin of the books, and perhaps their want of prophetic samction. The closing line of the thind part in the Alexandrian canon was more or less fuctuating-capable of admitting recent writings appearing under the garb of old names and histories, or cmbracing religious subjects; while the Palestinian collection каs pretty well determined, and all but finally settled. The judgment of the Alexxedrians was freer than that of their brethren in the mother country. They had even eeparated in a measure from the latter, by crecting a temple at Leontopolia; and their enlargement of the canon was anuther step of divergence. The infuence of Greek learn ing and philosophy led to a more liberal treatment of Jewish books. Nor bad they the riterion of language for the separation of canonical and uncanonical ; bo $\leqslant 1 \perp$ classcs were before them in the ssme tongue. Tlie enlarged canon was not formally sanctioned ; it had not the approval of the Sanhedrim; yet it was to the Alexundrians what the Palestinian one was to the Palestirians. If Jems who were not well acquainted with Hebress used the apocryphal and canonical books alike, it was a matter of feeling and custom; and if those who knew the old language better ad. hered to the canonical one more closely, it was a matter of tradition and language. The former set little value on the prevalent consciousncss of the race that the spirit of prophccy was cxtinct; their view of the Spirit's operation was larger. The latter clung to the past with all the moro tenacity that tho old lifo of the nation bad degenerated. Tho identity of the Palestinian and Alexandrian canons must be abandoned. It is said, indecd, that Philo ueither mentions nor quotes tho Greek additions; but neither does be quote scyeral canonical books. According to Eichhorn, no fewer than eight of the latter are unnoticed by him, ${ }^{2}$ Besides, ho bad peculiar vierrs of inspiration, and quoted loosely from memory. Believing as ho did in the inspirm. tion of the Greck version as a wholo, it is difficult to think that be made a distinction between the differeat parts of it. The argument for the identity of the two canons deduced from 4 Eidras xir. 44, dec., as if tho twenty-fur open books wero distinguished from the other writings dictated to Ezra, is of no force, botly because the reading is uncertain and, cven if seventy be distinguished from twenty-four in tho parsage, verisimilitude required that an Egytian Jew hinnself must mako Eara conform to tho old lialestinian canon. It is also alleged that the grandson of Jesus Sirach, who tmaslated bis grandfather's work during lis abode in Egypt,

[^7]kner no difference between tho Ilcbrew ead Grcels canon, though Le speaka of the Circek :crsion; he epeaks as a Palestinian, without having occasion to allude to the differcnce betreen the canonical books of the Palestinian and Egyptian Jcms. Tho Jitter may lave reckoncd tho apocryphal writings in tho third division; and therciore the translator of Jcsus Sirach could recornize them in the ordinary classification. The mention of three classes is not opposed to their presenco in the third. The gencral uso of an enlarged canon in Egypt cannot be denied, though it was somewhat loose, was not regarded as a completed cullection, and ranted express rebbiaical sanetion. The very tay in which apocryphal are inserted among canomical. books in the Alezindrian caron, sbowz the cqual rank assigned to both. Esdras first and second succeed the Chronicles; Tobit and Judith are betreen Nehemiah and Esther; the Wisdom of Solomon and Sirach follow Canticles; Baruch succeeds Jeremiah; Daniel is follomed by Susanna and other productions of tho same class; and the Whole closes rith the three books of Maccabees. Such is the order in the Tatican MIS.

The threefold division of the canon, indicating three stages in its formation, has continued. Josephus, indeed, gives another, based on the nature of the sopatate books, not on MSS. We lcarn nothing from bim of its history, which is somewhat remarkable, considering that he did not live two centuries after the last mork had been added. The account of the canon's final armangement mas unknomn to him. The number of the books was variously estimated, Josephus gives twenty-two, which vas the nsual number among Cbristian $\pi$ riters in the $2 \mathrm{~d}, 3 \mathrm{~d}$, and 4 th centuries, having been derived from the leiters of the Hebrew alphabet. Origen, Jerome, and others hava it. It continued longest anong the teachers of the Greck Church, and is even in Nicephores's etichometry. ${ }^{3}$ Tho enumeration in question has Ruth with Judges, and Lamentations with Jeremiah, In Epiphanius the number tweaty-seven is found, made by taking the alpbabet enlarged with tho nive final letters, and diriding Samuel, Fings, and Chronicice into tro books each. The Talmud has twenty-four, ${ }^{5}$ thich originated in the Grcek alplabet, and probably proceecied from Alesandria. After the Pentateuch and tho furmer prophets, which are in the usual order, it gives Jeremial as the first of tho Jater, succeeded by Ezckiel and Ioaiab with the trelve minor prophets. The Talmud kuows no other reason for such en order than that it was mado according to the contents of the prophetic books, not according to the times of the rriters. This solution is uasatisfactory. It is more probablo that chronology bad to do with the arrangement. ${ }^{6}$ The Talmudic order of tho IIagiegraphe is Futh, Psalma, Job, Proverbs, Ecclesiastcs, Canticles, Lamentations, Danie!, Esther, Ezra, Chroaicles. Hero Ruth precedes the Tsalter, coming as near the formor prophets as possible; for it properly belongs to them, the contents associating it with the Judgea' time. Tho Talmudic order is that usually odopted in German MSS.

The Masoretic arrangement differs from tho Talmudio in putting Isaiah before Jeromiah and Ezekicl. The Hagiographa are-Psalms, Proverbs, Job, Canticles, Ruth, Lamentationa, Eeclesiastes, Esther, Daniel, Ezra (with Nelemiah), Chronicles. ${ }^{7}$ MSS, often differ arbitrarily, because transcribers did not consider themselves bound to any one arrangement. ${ }^{8}$ According to some, a vers old testimony to

[^8]the commencing and concluding books of the third divisiun is given by the New 'Testament (Luke xxiv. 44; Matthew xxiii. 35), agreesbly to which the Psalms were first and the Chronicles last ; but this is inconclusive.
The Alexandrian translators, as we have seen already, placed the books differently from the Palestinian Jews Io their:version Daniel comes after Ezekiel, so that it is put beside the greater prophets. Was this done by Jews or Ciristians? Perhaps by the latter, who put it between the greater and lesser prophats, or, in other words, ont of the third into the second division, because of dogmatic grounds, and so efficed a trace of the correct chronology. Little importance, however, can be attached to the order of the books in the Septuagiut, because the work was done at different times by different persoas. But whatever may have been the arrangement of the parts when the whole was complete, we know that it was disturbed by Protestants separativg the apocryphal writings and putting them all together.

The writings of the New Testament show their authors' acquaintance with the apocryphal books. They have expressions and ideas derived from them. Stier collected 102 passages which bear some resemblance to others in the Apocrypha; ${ }^{1}$ but they needed sifting, and were cut down to a much smaller number by Bleek. They are James i. 19, from Sirach v. 11 'and iv. 29 ; 1 Peter i. 6, 7 , from Wisdom iiii. 3-7; Hebrews xi. 34 , 35 , from 2 Maccabees vi. 18 -vii. 42 ; Hebrews i. 3 , from Wisdom rii. 26, \&c. ; Romans i. 20-32, from Wisdom xiii.-xv. ; Romans ix. 21, from Wisdom xv. 7; Eph. vi. 13-17, from Wisdom v. 18-20; 1 Cor. ii. 10, \&e., from Judith viii. 14. Others are less probable. ${ }^{2}$ When Bishop Cosio says that "in all the New Testament ive find not any one passage of the apocrypial books to have been alleged either by Christ or his apostles for tho confirmation of their doctrine," ${ }^{\prime 3}$ the srgument, though based on a fact, is scarcely conclusive ; else Esther, Canticles, Ecclesiastes, and other works might be equally discredited. Yet it is probable that the New Testameat writers, thongh quoting the Septuagiat much more than the original, were disinclined to the additional parts of the Alexandrian canon. They were Palestinian themse! ves, or had in view Judaizers of a narrow creed. Tae apostle Paul, at least, and probably the other yriters ot the New Testament, believed in the literal inspiration of the Biblical books, for he uses an argument in the Galatian epistle which turns upon the singular or plural of a noun. ${ }^{4}$ And as the inspiration of the Septuagint transletor's was commonly held by the Christians of the early centuries, it may be that the apostles and evangelists made oo distinction betreen its parts. Jude quotes Enoch, an apocryphal work not in the Alexandrian canon; so that he at least kad no rigid notions about the difference of canonical and uncanonical writing3. Still we know that the compass of the Old Testament canoe was somewhat unsetted to the Christians of the 1st century, as it was to the Hellenist Jews themselves. It is true that the Law, the Prophets, and the Psalms were universally recognized as authoritative; but the extent of the third division was indefinite, so that the non-citation of the tiree books respecting which there was a difference of opinion among the Jerrs may not have been accidental. Inasmuch, however, as the Greek-speaking Jerss received more bcoks than their Palestinian brethren, the apostles and their immediate successors were not disinclined to the use of the apocryphal productions. The undefined boundary of the canon facili-

[^9]tated the recogaition of other sarred writings, such us tho primitive records of the new rcvelation.

The early fathers used the Greek Bihle, as almost all of them were ignoraut of Hebrew. Thus restricted, they naturally considered its parts aiike, citing apocryptal and canonical in the same way. Accordingly, Irenæus ( +202 ) quotes Baruch under the name of "Jeremiab the prophet "" and the additions to Daniel as "Deniel the prophet." Clement of Alexandria (+220) nses the apocryphal books like the canonical ones, for explanation and proof indiscriminately. He is fond of referring to Baruch, which he cites upsards of twenty-four times in the second book of his Pacdagorgus, and in a manner to show that he estecmed it as highly as many other parts of the Old Testameat. A passage from Baruch is introduced by the phrase " "the divine Scripture says;" and another from Tobit by s "Scripture has briefly significd this, saying." Tertullian ( $\dagger 220$ ) quotes the Wisdom of Solomon expressly as Solomou's," and introduces Sirach by " as it is Written." ${ }^{10}$ He cites Baruch as Jeremiah. ${ }^{11}$ Fe also believed in the authenticity of the book of Enoch, and defends it at somo leugth. ${ }^{i 2}$ Cyprian often cites the Greek additions to the Palestinian cauon. He introduces Tobit with the words "as it is written," 13 or "divine Scripture teaches, saying;" ${ }^{1 t}$ and Wisdom with "the Holy Spirit shaws by Solomon." ${ }^{15}$ The African fathers followed the Alesandrian canon without scruple.

Melito of Sardis ( $\dagger$ after 171) made it his special busiuess to inquire among the Palestinian Jews about the number and names of their canonical books; and the result was the following list:-the fire books of Moses, Joshua, Judges, Ruth, four books of Kings, two of Chronicles, the Psalms of David, the Proverbs of Solomon, Ecclesiastes, the Song of Songs, Job, Isaiah, Jeremiah, the twelve in one book, Daniel, Ezekiel, Ezra. ${ }^{16}$ Here Ezra inciudes Nehemiah; and Esther is absent, because the Jerrs whom he consulted did not consider it canonical.

Origen's ( +254 ) list does not difer much from the Palestinian one. After the Pentateuch, Joshua, Judges, Ruth, Kings first and second, Samuel, Chronicles, come Ezra first and second, Psalms, Proverbs, Ecclesinstes, Canticles, Isaiah, Jeremiah with Lamentations and the enistle, Daniel, Ezekiel, Job, Esther. Besides these there are the Maccabees, which are insuribed Sarbeth sarbare el. ${ }^{17}$ The twelre prophets are omitted in the Greek, but the mistaise is rectifed in Rufiuus's Latin version, where they follow Canticles, as in Hilary and Cyril of Jerusalem. It is remarkable that Baruch is given, and why? Because Origen took it from the MSS. of the Septuagint he had before him, in which the epistle is attributed to Jeremiah. But the catalogue had no influence upon his practice. He followed the prevailing riew of the extended canon. Sirach is introduced by "for this also is written;"1s the book of Wisdom is cited as "a dirine mord," 18 Tobit as "Scripture." 20 His view of the additions to the book of Daniel and Esther, as well as his opinion about Tobit, are sufficiently expressed in the epistle to Africanus, so that scattered quotations from these parts of Scripture can bo properly estimated.
${ }^{5}$ Advers. Heses., $v .35$, referring to Baruch iv. 36, and v., P. 335, ed. Massuet.

6 luid., iv. 26, referring to Daniel ciii. 20 in the Septuagint.
${ }^{7}$ Padagog., ii. 3.
${ }^{8}$ Stromata, ii. 23.

- Advers. Valentinianos, ch. 2.
${ }^{10}$ De Exhortatione Castitatis, ch. 2.
${ }_{13}$ Contra Gnosticos, ch. 8 .
${ }^{12}$ De Habitu Mulizbri, ch. 3.
${ }^{13}$ Epist. 55, p. 110 , ed. Fell. 1. De Orat. Domin., P. 153.
${ }_{15}$ De Ezhortat. Martyrii, ch. 12, p. 182.
${ }^{16}$ Fuseb. H. E., lib. iv. ch. 26. ${ }^{17}$ Euseb. H. E., lib. Vi. p. 25,
${ }_{18}$ Comment. in Joann., tom. Ixxii. ch. 14, ed. Hact. p. 409.
${ }^{19}$ Contra Cels. iii. 72 ; vol. i. F. 494, ed. Delarae.
st De Oratione, ii. p. 21 ̃.

Of the history of Susenna he ventures to say that the Jews withdrew it on purpose from the people. ${ }^{1}$ He seems to argue in favour of books used and read in the churches, though they may be put out of the canon by the Jews. As divine Providence had preserved the sacred Scriptures, no alteration should be made in the ecelesiastical tradition respecting books sanctioned by the churches though they be external to the Hebrew canon.

## The New Testament Canon in the first three Censumes.

The first Christians relied on the Old Testament as their chief religious book. To them it was of dirine origin andquthority The New Testament wrilings came into gradual use by the side of the older Jemish documents, according to the times in which they appeared and the reputed names of the authors

When Marcion came from Pontus to Rome (144 A.D.), he brought with him a Scripture-collection consisting of ten Pauline epistles. Those addressed to Timothy and Titus, with the epistle to the Hebrews, were not in it. The gospel of Marcion was Luke's in an altered state. From this and otier facts we conclude that external parties were the first who carried out the idea of collecting Christian writings, and of putting thent either beside or over against the sacred books of the Old Testament, in support of their systems. As to Basilides ( 125 A.D.), his supposed quotations from the New Testament in Hippolytus are too precarious to bo trusted. ${ }^{2}$ It is inferred from statements in Origen and Jerome that he had a gospel of his own somewhat like Luke's, but extra-canonical. His son Isidore aud succeerling disciples used Matthew's gospel. Jerome says that Marcion and Basilides denied the Pauline authorship of the epistle to the Hebrews and the pastoral ones. ${ }^{3}$ It is also doubtful whether Valentinus's $(140-166)$ alleged citations from the New Testament can be relied upon. The passages of this kind ascribed to him by the fathers belong in a great measure to his disciples; and Heurici has not prored his position that he used John's gespel. But his followers, iucluding I'tolemy ( 180 A.D.) and Heracleon (185-200), quote the gospels and other portions of the New 'Testament. From Hippolytus's account of the Ophites, Peratx, and Sethians, we infer that the Christian writings were much employed by them. An apocryphal work they rarely cite. More thau 160 citations from tho New Testament have been gathered out of their writings. ${ }^{4}$ We may admit that these Ophites and Perata wero of early origin, the former being the oldest known of the Gnostic parties; but there is po prouf that the acquaintanco with the New Testament which Hippolytus attributes to them bolongs to the first rather than the secoud half of the 2 d century. The early existence of the sect ducs not show an carly citation of the Christian books by it, especially of John's gospel ; unless its primary were its last stage. Late: and earlier Ophites are not distinguished in the Philosoph:mena. Hence there is a presumption that the author had the former in view, which is favoured by no mention of them occurring in the "Adversus omnes IIcreses" ususlly appended to Tertullian's Prascriptiones Hareticorum, and by Irensus's derivation of their heresy from that of Valentinus. The latter father does not even speak of the Pcratic. Clement of Alexandria is the first who alludes to them. Tho early bereties wera desirous of confirming their peculiar opinions by the writings current among eatholic Christiaus, so that the formation of a canon

[^10]by them began soon after the commencemeut of the $2 \mathbb{C}$ century, and continued till the end of it,-coutemporaueously rith the derelopment of a catholic church and its necessary adjunct a catholic canon.

No Now Testament canon, except a partial and unauthoritative one, existed till the latter half of the 2d century, that is, till the idea of a eatholic church began to be entartained. The Ebionites or Jewish Christians had their favourite gospels and Acts. The gospel of Batthew was highly prized by them, existing as it did in various recensions. Other documents, such as the Revelation of John, and the Preaching of Peter, (a Jewish-Christian history subsequently re-written and employed in the Clementine Recognitions and Homilies) were also in esteem. Even so - Ieto as $170-175$, Hegesippus, a Jowish Christian, used the gospel according to the Hebrews and despised Paul's wrixings, in conformity with the leading principle of the party to which ho belonged, viz., the identity of Jesus's words with the Old Testament. The Clementine Homilies (161-180) used the four canonical gospels, even the fourth, which they assign to the apostle Jobn. The gospel according to the Egyptians was also employed. Paul's epistles were rejected, of course, as well as the Acts; since the apostle of the Gentiles was pointed at in Simon Magus, whon Peier refutes. It is, therefore, obvious that a collection of the New Testament writings could make little progress among the Ebionites of the 2d century. Their reverence for the Larr and the Prophets hindered another canon. Among the Centile Christians the forma tion of a canon took placo more rapidly, though Judaic influences retarded it eveq there. After Paul's epistles were interchanged between churches a few of them rould soon be put together. A collection of this kind is implied in 2 Peter iii. 16.

Tha apostolic fatkers quote from the Old Testament, to them an inspired and sacred thing. They havo scarcely oay express citations from the New Testament. Allusions occur, especially to the epistles. Tha letter of Clement to tho Corinthians (about 120) does not asa writtea gospels, though it presupposes an acquaintazco with the epistles to the Romans, Corinthians, and Hebrew'. Where "Scripture" is cited, or tha expressios "it is written " occurs, the Old Testameat is meant.
Hermas (about 130) seems to have used the epistles to the Ephesians and Ilebrews, those of James and 1 Pcter, perbaps, too, the Acts; but there is great uncertainty about the matter, and he has no express quotation from any part of the New Tcstament. The Triter often alludes to Fords of J csus found ic Jlatthers's gospel, so that ha may bave beca acquainted with it.

Barmabas 'about 110) has but one quotation from the New Teatament, if, indeed, it ho such. Apparently, Jlatther $x x .16$ is introduced by "it is written," Ehowing that the gospel was con. sidered Scripture. This is the carliest trace of canonical authority being transferred from the Old 'Iestament to Cbristian writiogs.
As far es we can judgo from Eusebius's account of Papiass ( +163 ), that mriter kuew nothing of a Ner Testameat canon. Ha speaks of Matthew and Mark; but whether ho had their present gospels is uncertain. According to iadreas of Cessarea ho wes ecquainted with the A pocalypse of John, while Eusebius testifies to his knowledge of 1 Peter and 1 John. But he seams to bave hed no conccption of canorical authority attaching to eny part of the New Testament.

Traces of later ideas about tho canonicity of tho Now Testamer: appear in the ahorter Grech recension of the seren Ignetian epistles (about 175). There "the Gospet" and "the Epistle3" are recognized as tho coustituents of the book. "The writer also used the Gospel according to tho llobrers, for there is a quotation from it is the cpistle to tho Smyrnians. " Tho second part of tho collection scems to have wanted tho cpistlo to tha Ephesions. ${ }^{\text {o }}$
Justin Martyr ( 150 A.D. $)$ know so:mo of the syoptic gospelsthe Grat and third. The erideace of his aequaiatance mith Jark's is but amall. His knowledgo of the fourtio is denicd by many, and zealously defioded by otbers. Thoms finds proof that Justio ased

[^11]It freely es a text-book of glesi3, without recognizing it as the historical work of au apostle. It is pretty certain that ho employed an extra-canonieal gospel, perhaps the so-called gospel of the Mebrews. IIe hid also the older Acts of Pilate. Yaul's epistles are never mentioned, though ho doubtless knew them. Having littlo sympathy with Paulinism be attached his belief to the primitive spostles. The Apoca!ypsc, 1 Peter, and 1 John lee estcemed highly; the epistle to the Hebrews and the Aeta ho treated in the same way as the Pauline writings. Justin's canon, as far as divine aethorits and inspiration ars cencerned, was the 01d Testament. He ras mercly on the threshcld of a diviae canom made up of primitive Christian writingo, attaching no exclusive sametity to those he used, hecause they were not to him the only source of clac trine. Eren of the Apocalypse Le sajos, "A man among us named Jeln, \&c., wrote it." ${ }^{2}$ In his time nove of the gospels had been canonized, not cres the synoptists, if, indeed, ho lisew them all. Orsl tredicion rics the chief fountain of Christian knowledge, as it bad been for a centrity. In his opinion this tradition was embodied in miting; but the documents in which he looked for sll that related to Christ were jot the gospels aloze. Others he used freely, not looking upol eny as inspircd. Though lessons out of the gospels (some of onr present ones and others), as also out of tho prophets, were read in essemolies on the first dej of the wrok, ${ }^{9}$ the act of converting tha C"bristian vritings into Scriature was posterior; for the mero reading of a gospel in churches on Sunday does nct prove that it was considered divinely authoritativo; and the use of the epistles, which formed the second sud less valued part of the collection, must aitil have becn limitad.

Juetin's disciple, Tation (150-180), who moote an address to tho Greciss, quotes the heginning of Jcha's gospel; and his Diatessaron or Eramony probably included sclections from the four canomical ones: bot too litele is lnom of it to enallo as to speak with certainty. Doubtleas he riss acquainted wilh Paul'a writings, es he quates statements contained in them. Ho seens, howercr, to have rejected several of tis epistles, rrobably 1 and 2 Timothy.

In Polycarg's epistle ( $150-156$ ) there are reminiscences of the synoptic gespels; and mect of Paul's epistles as mell as 1 Petcr were used by the writer. But the idea of cenonical authority, or 2 peculiar inspiration belonging to theso witinga, is absezt.

Athenagoras of Athens wrote an apology addressed to Jiareus Aurelinas (176). In it he useg written and ummition tradition, testing all by the Old Teatament, wlich ras his only authorita. tive canoz He makes no reference to the Christian documents, but sdduces mords of Jesus with the rerh "hs says." His treatise on the resurrection sppeals to a passac3 in ona of Parl's epistlcs. ${ }^{3}$

The authar of the epistle to Diognetus (ubout 200) shows his ecquaintancs with the gospels and Paui's epistles; but he vever cites the Ncw Testament by way of proof. Vicrds aro introduced into his discourse in passiag, and from memon.

Dionysius of Corinth (170) complains of the falsification of his writings, but consoles hiraself with the fuct that the same is done to thie "Scriptures of the Lord," i.e., the gospels containing the Lerd's Forda; or rather the two parts of the carly collection, "the gospel" and "the apostle" together; which agrees best mith the ago and tanor of his l tters. ${ }^{6}$ If such be the meaning, the col. lection is put on a par with the OId Testoment, and regarded as inspired. But Hegesippus atill mado a distinction between "the divino Fritings" (the Old Testament) and "the words of the Lord ;"7 ghowing that lloly Scripture rias nathing else, in his opinioz, thaz the Jowish books. He also used the gospel of the Hebrews and Jewish traditicn. ${ }^{8}$

The letter of the churches at Vienas and -Lyons (177) has quotaHens from the epistles to the Romans, Philippians, I Timothy, 1. Peter, Acta, the gospels of Luke and Jolin, the Apocilypse. The lost is expressiy called "Scriptuic." "This shows a fusion of tho two original tendewcies-the Petrine and Pauline, and the formation of a catholic chureh with a common camon of authority. Accordingly, tho two apostles, Peter and Paul, are mentimed together.

Theophilus of Antioch (180) was familiar with the gospels end most of Paul's epistles, as also the $\Delta$ poealypse. He puts the rophetic and apostolic Scriptures on the zame levcl, becanse tbcy proceeded from men who had the same spirit. Passages are eited prom Paul as "the divine word." 10

The conception of a catholic canon was realized about the same time as that of a catholic church. One hundred and evventy fears from the coming of Chriat elapsed before the

[^12]collection assumed a form that carried with it the idea of holy and inspired. ${ }^{11}$ The way in which it was done was by raising the apostolic writings higher and higher till they Were of equal autherity with the Old Testament, so that the church might have a rule of appeal. The Old Testament was not brought down to the New; the New was raised to the Old. It is clear that the earliest church fathers did not use the books of the New Testament as sacred decuments clothed sith divine authority, but followed for the most part, at lcast till the middle of the second century, apostolic tradition orally transmitted. They Were not solicitous about a canon circumscribed within ceriain limitz.

In the second half, then, of the second century there Was a canon of tho New Testament consisting of two parts called the gospel ( -0 cuaryćhtov) and the apostle (é cimór. rodos). The first was complete, containing the four gospels alono; the second, which was incomplete, contained the Acts of the Apostles and epistles, i.e., thirieen letters of Paul, one of Peter, onc of John, and the Revelation. How and where this canon originated is uncertain. Its birthplacc may have been Asia Minor, like Marcion's; but it may hare grown about the same time in Asia Minor, Alexandria, and Western Africa. At all events, Irenæus, Clement of Alcraudria, and Tertullian speak of its two parts; and the three agree in recognizing its existence.

Irenæus had a canoz which he adopted as apostolic. In his visw it mas of hinding force and authoritative. This contained the fou Eospels, the Acts, thirtecn epistles of Paul, the first epistle ef John, and the Revelation. He had also a sort of appendix or deutero. canon (vhich he highly estcemed, without patting it on a par with the received collection), consisting of John's second epistle, the first of Petcr, and the Shepherd of Flermas. The last he calls a "Seripture" because it was prophetic. ${ }^{13}$ The epistlo to the Hebrews, that of Jude, James's, 2 Peter, and 3 Toha he ignceed.

Clement's collection was jnore cxtended than Irenæus's. His appendix or deutero-canon ineluded the epistle to the Hebrews, 2 John, Jude, the Apoealypse of Peter, the Shepherd of Hermas, the epistles of Clement and Barmabas. Ho recognizes vo distinction between tho New T'estament writings except by the more frequent use of those generally received, and the degree of importanee attached to them. Yet Barnabas is ciked as an apostle. ${ }^{13}$ So is the Foman Clement. ${ }^{14}$ The Shepherd of Hermas is spoken of as divine. ${ }^{18}$ Thus the line of the Ilamologoumena is not marked off even to the sams extent as in Ircnerus, and is seen but obseurely.
Tertullian's canom consisted of the gospels, Acta, thirteen epistles of Paul, the Apocalypse, and 1 John. As an appendix he had the epistle to the Hebrews, that of Jude, the Shepherd of Hermas, 2 John probably, and 1 Peter. This deutere-canon was not tugarded es euthonitativc. No trace occurs in his works of James's epistle, 2 Feter, end 3 Join. He used the Shepherd, but thought little of it, with the Jlontamists in general. ${ }^{10}$
These three fathers did not fix the canor absolutely. Its limits Fere still unsettled. But they senctioned most of the books now acecpted as divire, patting sorne extra-canonical productions almost on the same level with the rest, at least in practice.

The canon of Dirratori is a fragmentary list which was made towards the end of the $2 d$ century (170). ats hirthplace is uneertain, though there are traces of Roman origin. Its translation from the Greek is assumed; lust that is uncertain. It begins with the four gospels in the usual order, and proceeds to the Acts, thirteen epistles of Faul, the epistles of John, that of Jude, and the Apocalypse. The epistle to the Hebrems, 1 and 2 Peter, and James are not named. The epistle "to the Laodiceans" is probably that to the Ephesians, which Lad this superscription in Mureion's canon; and that "to the Alexandrians" seems to be the epistle to tho Iebrews. According to the usual punctuation, both are sajd to bave been forged in Paul's name, an opinion which may have been entertained aroong Roman Christians about 170 A.D. The epistle to the Hebrews was rejected in the West, and may have been theught a surposititious mork in the interests of Paulism with soun reason, beeause of its internal characier. The story about the origin of the fourth gospel, with its apostolic and episcopal attestation, evinces a desire to establish the anthenticity of a roork which had not obtcined universal acceptance at the time. It is

[^13]diffurlt to make out tho meaning in various places; and there is considerablo diversity of opiniou smong the expositors of the documest. ${ }^{1}$
'The stichometrical list of the Old and New Testament Scriptures in the Latin of the Clermont MS. (D; was that read in the African Church in tho 3d century. It is Ieculiar. After the Pentateuch, Joshua, Judges, Ruth, and the historical books, follow Psalms, Proverlus, Leclesiastes, Canticles, Wisuqm, Sirach, the twelve minor Mrophots, tho fous greater, three books of the Maccabees, Judith, Esclus, Esther, Job, aud I'ohit. In the New 'l'estament, the four gocpels, Matthew, Johu, Mart, Luke, are succeeded by ten opistles of Paul, two of Peter, the epistle of Jomes, three of John, and that of Jule. Tho epistle to the Hebrews (characterizel ss that of Banabas), the Rovelation of Jolin, the dets of the Apostles, the Shepre herd of liermis, the Acts of l'stul, the Revelation of Petcr, follow: 'flero are thius three New Testanent workes, afterwaris reckonel apocryplial. It is possible that the carelessucss of a transeriber may have caused some of the singularities observable in this list, such as the omission of the epistles to the lhilipuians and Thessalonians; but the end ehows a freer juca of buolis fiticl for reating than what was usual even at that carly time iu tho African (lumeh. ${ }^{2}$ In Syria a revaion of tha New T'estament for the nse of tho elnureh was probably mado early ju tho 3d censtury, This work, commonly called tho Peshito, wants 2 P'eter, id aud 3 John, Jute, and tho Apocalypse. It las, howewre, all tho other hooks, including tho epistle of James and that to the Ilcbrews. The last two whe deceived as apostolic.

Towards tho naddle of tho 3 certury Orjger's testimoney tesfest. ing the Canon ( $\dagger 254$ ) is of great valuc. He seems to lase dis. tinguished three elasses of boolis-authenitic ones, whoso opostolic origin was generally admitted, those not authentic, and a middle class not generally recomized, or in remard to which his own opinion wavered. The furst conlained those already adopted at the beginniner of the century both in the East and West, with the Apocaly ise, and the epistle to the Hobrews ee fat as it contuins Panline ideas; ${ }^{3}$ to the second belongs tho Sheplerd of Hermise, though he hesitated a little about it, the epistle of Bamabas, the acts of Paul, the gospel accorling to the llehrews, the gosjal of tho Egyptians, and tho preaching of Peter ; the thind, the epistlo of James, that of Jude, 2 Peter, 2 and 3 Jobn. ${ }^{5}$ The sepration of the various witings is not formally made, nor does Oriren give a list of them. lis classification is gathered from his worlia; and though its application admitted of considerable latitude, he is cautious crough, oppeaing to tho tradition of tho churclh, and tbrowiag in qualifjing expressions. ${ }^{0}$
The Canon of Eusebius ( $\dagger 340$ ) is fiven at length in his Ecclesiasti. cal Listory. ${ }^{7}$ He divides the books into three classes, containing those writings gencrally reccived, those coneroverted, and the horclical ${ }^{10}$ (ifi. 31). The first has the four gospels, the A'ts, thinteen cpistles of PanI, 1 John, 1 Peter, the Apocalypse. ${ }^{11}$ The second class is subdivided into two, the Gist corresponding to Ofigen's mixed or intermediale writing9, ${ }^{13}$ tho second to his spurious ones. ${ }^{13}$ The former subdivision contains the eplistles of James, 2 Pefer, Jude, 2 and 3 John; the latter, the Acts of Paul, the Shepherd, tho Revelation of Peter, the epistle of Burnabas, the Doctrines of the A postles, the A pocalypse of Iobn, the gospel accordiag to the Helurcws. The third elass has tho mospels of l'cter and of Thomas, the tralitions of Motthias, tho Acts of Peter, Audrew, and Jolin. The anbdivisions of the aecond class are indefinite. Tho only distinction which Eusebius jut between them wos that of ceclesiastical use. Though ho classes as gpurious the Acta of Panl, tho Shepherd, the Rovelation of I'cter, the epistle of Larnabas, the doctrinus of the Apostles, the Apocalypso of John, the gospel oceording to the Hebrews, and does not ajply the epithet to the epristle of James, the 2 of Peter, 2 and 3 Jobn, he uses of Jancs'e in one placu the

[^14]Teri voteriuat.at la lilio s:anuer lie speaks of tho $A$ pocalypse of Peter and the epistle of Bamabas as controverted. ${ }^{1 \pi}$ 'l'te mixed or spurious of Origen are vaguely eeparatel by E゙usebius; Loth coma under the general head of the controverted; for after specifying then separately he sums up, ${ }^{-1}$ nll these will Lelong to the closs of the controverted," the very class already deserilued as contanning "Unoks well known and recognized by most," implymg also that they were read in the churches. ${ }^{10}$ About 332 Lhe Emperor Constantine entrusted Kusebius witn the conunission to make out a complete colluction of the saered Chriatian writings for the uso of the Cetholic Church. Jlow this order was execited we are not told. But Credner a probably correct in enyma that the code con sisted of all that is now in tho New festament execpt the kurela. tion. The fifty copics which were made must havo supplied con stantinople and tho Greck Churel for a considerable tine with an authoritative canon.

Luscluius's catalogue segrecs in substance with that of Onget The historian fullowed ceclesiastical tradition. 110 inguired dils gently finto the prevailing opinzons of the (hristian churclees and writers, the views beld by others leefore and rontemporancously with himeolf, but could not attain to a decided result. His hesita. tion stood in the way of a clear, fonn vicu of tho gucstion. The thadition sespecting certain borlis was etill wavernge, and ho was
 Tlant he was inconsistent and confused dues not newd to ke shown.

Tho exact principles that guided the formacion of a canon in tho earliest conturies cannot bo discovered. Definite grounds for the reception or rejection of books were not very clearly apprchended. The choice was determiaed by various circumstances, of which apostoltc origin was the chicf, though this itself was insuficiontly attested, for, if it be aslied whether all the New Testament whitings proceeded from the authors whoso narucs they bear, criticisnı cannot reply in tho affirmative. The example and influenco of clurches to which tho writings had been first addressed must havo acted upon tho reception of books. Above all, individual teachers lace and thero saw tho necessity of neeting berelics with their own weapons, an their own way, with apostolec records instead of oral tradition. The circumstances in which the orthodox wero placed led tu this step, effecting a bond of union whoso need must haro becn felt whilo each church was isolated under its own bishop and the collcctivo body conld not tako incasures in common. Writings of more recent origin wonld be received with greater facility than such as had been in circulation for many years, esjecially if they professed to come from a prominent apostle. A codo of apostolic writngs, divina and perfect like the Old Testament, had to be presented as soon as possiblo against Gnostic and Manichean heretics, whoso doctrincs wero injurious to objcetivo Clristianity; while tho multiplication of apoeryphal worlis theatened to overwhelng genuino tradition with a heap of superstition.

When it is asled, to whom do wo owo tho canon? the usual answer is, to tho Chureh, which is hardly correct. 'I'ho Church Catholic elid not exist till alter tho middale of tho sccond contury: Tho breservation of tho early Christian writings was owing, in tho first instance, to the congregations to whom they wero sent, and tho neighbouring oncs with whom sucl congregations had friendly connection. 'I'ho caro of them devolice on tho most influential tcaclers, - on thoso who occupicd leading positions in tho clicf cities, or wero most intcrested in apustolle writings ns n source of instruction. The Cliristion books wero mostly in tho hamds of tho bishops. In process of time tho canon was tho caro of assemblies or councils. But it had been mado beforo tho first general council by a few leading fathers towards tho end of tho second century in different combries. I'lie iormation of a Catholic Church and of a

[^15]canon was simultaneous. The circumstances in which the collection originated were unfavourable to the authenticity of its materials, for tradition had been busy over them and their authors. Instead of attributing the formation of tho canon to the Church, it rould be more correct to say that the important stage in it was due to three teachers, each working separately and in his own way, who were intent upon the creation of a Christian society mhich did not appoar in tho apostolic are,-a visible organisation united in faith, - Where the discordent opinions of apostolic and sub-apustolic times should bo fnally merged. The canon was not the work of the Christien Church so much as of the men who were striving to form that Church, and could not get beyond the mould received by primitive Christian literature. The first mention of a "Catholic Church" occurs in The Dfartyrdom of Polycarp, an epistlo that cannot be dated earlier than 160 A.D., and may perhaps bo ten years later. But though the idea be there and in the Ignatian epistles, its established use is due to Ireneus, Tertullian, and Cyprian.

Origen was the first who took a somewhat scientific viers of the relative ralue belonging to the different parts of the biblical collection. His examination of the canon was citical. Before him the leading books had been regarded as divine and sacred, the source of doctrinal and historic truth; and from this stand-point he did not depart. With him ecclesiastical tradition $m 23$ a prevailing principle in the recognition of books belonging of right to the New Testament collection. 'He rias also guided by the inspiration of the authors, - 2 criterion arbitrary in its application, as his own statements show. In his time, however, the collection was being graduallyenlarged,-his third class, i.e., the mixed, approaching recepion into the first. But amid all the fluctuations of opinion to which certain portions of the New Testament wera subject, and the unscieutific procedure both of fatlsers and churches in the matter, though councils had not met to discuss it, and rague tradition had strengthened with time, a certain spiritual consciousness manifested itself throughout tho East and West in the matter of the canon. Tolerable unanimity ensued. The result was a remarkable one, and calls for our gratitude. Though the development was pervaded by no critical or defnite principle, it ended in a canon which has maintained its validity for centuries.

It is sometimes said that the history of the canon should be sought from definite catalogues, not from isolated quotations. The latter are supposed to be of slight value, the former to be the result of deliberate judgment. This remark is more specious than solid. In relation to the Old Testament, the catalogues given by the fathers, ss by Melito and Origen, rest solely on the tradition of the Jews, apart from which they have no independent authority. As none except Jeromo and Origen knew Hebrem, their lists of the Old Testament books are simply a reflection of what they learned from others. If they devicte in practice from their masters by quoting as Scripture other then the canonical boots, they show their judgment over-riding an external theory. Tha very men who give a list of the Jerrish books evince pn inclination to the Christian and enlarged canon. So-Origen aays, in his Epistle to Ajricarzs, that "tho churches use Tobit." In explaining the prophet Isaiab, Jerome employs Sirach ri. 6, in proof of bis view, remarking that the apocryphal mork is in the Christian catalogue. In like manner Epiphanius, in a passago sgainst Aetius, after referring to the books of Scripture, adds, "as well as the books of Wisdom, i.e., the Wisdom of Solomon and of Jesus son of Sirach; finally, all the other books of Scripture." In another place he gives the cason of the Jews historically, and excludes the apocryphal Greel: books; but here be includes some of the
latter. We also learn from Jerome that Tudith was in the number of the books reckoned up by the Nicene Council. Thus the fathers who gire catalogues of tio Old Testament show the existence of a Jewish and a Christian canon in rclation to the Old.Testament;-the latter wider than the former, their private opinion moro favourable to the one, though the other was historically transmitted. In relation to the New Testament, the synods which drew up lists of the sacred books show the opinion of some leading father like Augustine, along with what custom had sanctioned. In this departzent no member of the synod exercised his critical faculty; a number together wculd decide such questions summarily. Bishops proceed in the track of tradition or authority.

## The Canon from the Fourth Century.

It will now be convenient to treat of the two Testaments together, i.e., the canon of the Bible. The canons of both havo been considered separately to the end of the third century; they may bo henceforward discussed together. We proceed, therefore, to the Bible-canon of the fourth century, first in the Greck Church and then in the Latin.

The Council of Lsodicea, at which there was a predominant semi-Arian influence, forbade the reading of all non-canonical hooks. The 59th canon enacts, that "private psalms mast not be reed in tho Church, nor uncanomized books; but only the canonical ones of the New and Old Testament." The 60th canon proceeds to give a list of such. All tho hooks of tho OId Testament are esumerated, but in a peculiar order, comowhat liko the Septusgint ore. With Jeremiah is apecified Baruch, then tho Lamentations and Epistle. The propheta are last ; first the minor, ncxt tho major and Daniel. In the New Testament list ar3 tho usual scren catholic epistles, and fourteen of Paul, including that to the Hebrews. The Apocelypse elone is wanting. Cicdner bas proved that this 60th cenon is rot original. It is of mucis later date. ${ }^{1}$ The Council wes held in the year 363 A.D. The Apostolic Constitutione giro a kind of canon like that in the 69 th of Ladicea. After apeaking of the hooks of Moses, Joshua, Judges, Kings, Curonicles, those belonging to tho return from the captivity, those of Job, Soloman, the airteen prophets, and the Psalms of Derid, our Acts, the epistles of Poul, and the four gospals are mentioned. It is remarkable that the carholic epistles are not mentioncd. That they are indicated under Acts is altogether improbable. The Antiochian Church of that time doubted or donied tho apostolicity of thess letters, as is seen from Theodere, Cosmas, and others. Hence their ahsence from these Constitutions, which are a collection belonging to different times, the oldest portion not earlier perhaps than the third century. ${ }^{2}$

Cyril of Jerusalcm, who took part in the Council of Lsodicea, and died 386 A.D., gives a list of "the dirine Scriptures." Tha books of the Old T'estament are twenty-two, end the arrangement is usually that rhich is in the English Bible. With Jeremiah are essociated "Baruch and tho Epistle." All the New Testament books are given except the Apocalypse. The list agrees very nesrly with that of Eusehins, by takiug the letter's "controverted" writ. ings into the class of the "gencrally reccired." The writer insists on the necessity of unity in the Church upon the subject, and forbids the reading of writings not generally received. Yet he refers to Baruch (iii, 36-38) es "the prophet"; and in adducing the testimonies of the proplets for tho saistence of the Holy Spirit, the last is Daniel xiit. 41,45 .
In Athanesing's festal epistlo (365) the Alexandrian archhishop undertakes "to set forth in order the books that are canonical and handed down and believed to be divine." His list of the Old Testament nearly agrees mith Cyzil'a, except that Esther is omitted, and Kuth counted scperately, to make out the twenty-two books. He adds, "there are other books not canonical, designed hy the fathers to be read hy those just joining us, and wisking to be instructed in the doctrino of picty;" i.e., the Wistom ci Solomon and the Wisdom of Sirach, and Estber and Judith and Tohit, and tho Doctrine of tho Apostles (so-called), and the Shepherd; "those being cancnical, and these heing read, let there be no mention of apocryphat writings," ¿cc. The Nicw Testament list is the same as Cyril's, with tho addition of the Apocalypse. ${ }^{4}$ He quotes several of the apocryphal books in the sameway os be does the

[^16]canozical．Thus lio cites Tobit xiii F with＂es it is written，＂ 1
 Elsemhere he applies to the latter（ii．3人）＂the divino Spirit cays；＂＂ and Daniel xiii． 45 is cited under the name of＂tho Scripture＂＂ Canonical and apocryphal are mentioned together，and similar language applied to them．
Gregory of N゙azianzus（ $\dagger$ 389）pots his list into a potical form． In the Old Testament it agrees with Athanesius＇s exactly，only be mentions none but the cancnical books ；in the ITew，be leares out tho Apocalypse，and so devictes from Athanasius．${ }^{5}$

Ampbiloching of Iconium（ $\dagger$＇355）gives a long catalogre of tbe Biblical books in verse．The canon of tha Old Testament is the nsual onc，except that he eaya of Eather at the end，＂Some judge that Esther shoald be added to the foregoing．＂He notices none of the apocryphal books．His New Testament canon agrees with the present，only he excludes the Apocalypse as spurious，which is given as the judgment of the majority．He alludes to the doubts tbat existed as to tho epistlo to the Hebraws，and to the number of the catholic epistles（seven or three）：＂The concinding words show that no list way oniversally received at that time．
Epiphenius（ 1 403）follows Athanasius in his canon．As to the number of the Old Testament books，be hesitates beawece twenty－ two and trenty－seren ；but the contents are the same．fit the ecd of the trenty－seron books of the New Testament．Wizdom and Sirach ars mentioned as＂divine writings；＂elsemhera they are characterized ss doubtfuk＂ 7 His prectico showa his sentiments clearly enough，when he refars to the Book of Wiedom in such phrases as＂Scripture，＂＂as Solomon the most blessed of the pro－ phets says；＂ 8 end cites Sirach（yii 1）$\approx$ चell as Baruch as＂Scrip－ tare．＂He mentions the fact that the epistles of Clemens Ro－ manns rere resd in the churches．${ }^{10}$

Didymus of Alexandria（ $\dagger+392 \%$ speaks against 2 Peter that it is not in the canong．${ }^{12}$
Chrysostom $(+407$ ）does not speak of the canon；bnt in the Nem Testament he never quates the four last catholic epistles or the Apocalypse．All the other parts be uses throughout his numeroas works．${ }^{12}$

Theodore of Mopsnestia（ 5428 ）Was mach freer than his con－ temporaries in dealing with the books of Scripiure．It seems thet ho rejected Job，Carticlea，Chronicles，and tin Pealen－inscrivo tions in the New Testament，the epistle of James，and others of the catholic ones．But Leontius＇c account oí bis opinions cannot bs adopted without suspicion．${ }^{13}$

The cetalogues of the Old Testament contained in the menn－ scripts $\mathrm{B}, \mathrm{C}$ ，ead $\AA$ ncei not be given， 23 tiocy ere merely codices of tho Septuagint，and havo or had the buoks canonical end apocryphal belonging to that version．The list of the New Tests－ ment books in B is liks that of Athansing．Imperfect at the end， it must havo had at Girst tho Ipistles to Timothy，Titus，Phileinon， and the Apocalypse．C（cod．Ephremi rescripius）has fragmonts of the New Testament，which show that it had originally all the present books in the same order as Athanasius＇s．N or the Sinaitic manuscript has in addition to the Nery Testament tha Epistlo of Barnabes and tho Shcpherd of Hermas．The progress made hy the Greek Church of the fourth and former part of the fifth century，in its conception of the canon，seems to be that tho ides of ceclesi－ astical settlement，or public，legal，definitivo establighment，fras attached to the original onc．A writing was considered canoaical When a well－attested tradition put it among thoso composed by iospired men，epostlea or others；and it had on that cccount a determining anthority in mattors of faith．Books which served as a rale of feith and wiepo definitively set forth by the Church as divinely suthoritative，were now termed canonical．Tho canon con－ aisted of writings settled or determined by ceclesiastical law．${ }^{14}$ Such Was tho idea addud to tho original acceptation of canon．To canonical were opposed apocryphal writings，i．c．，herctical and fabri－ cated ones；Whilo an intermediate class consisted of those rcad in the churches，which piero useful，but not decisivo in metters of belicf．Another advanco in the matter of tho canon at this period was the general adoption of the Hebrev canon，with a relegation of the Greeh edditions in the Septuagint to，the class＂publicly

[^17]read．＂1s Fet declets aboat the reception of Esther into the number of the cenonical books mere still catertained，tbough is was one of the Jowish canon．And the catholic epistles rhich hed been donbted before－Judc，Jamc3，Second Pcter－rere now generally reccived But there was a divinion of opinion abort the Apocalys．
We coms to tha period of the Latin corresponding to that of the Greek Church which has just been noticed．Augustine（ $\uparrow$ ， 430 ） gave great attention to the snbject，labouring to estoblinh a corn－ plcta canon，the necessity of which wes generally felt According to him the Scripturcs which rere receircd and acknomledfed by all the cuurches of the dey should be canonical．Of those not naiverally edopted，such es are receipcd by the majority of the churches and the weightier should be preferred to those receired by the ferrer end lass important charchei，${ }^{36}$ In his enameration of the forty－four books of the Old＇Icatement，he gives，efter Chro－ nicles，other histories＂whiclz aro meither connectad rith the crlef＂ specified in the preceding conte＝t＂nor rith ono another，＂i．e Job，Tobit，Eather，Judith，the fro books of the Ifaccabces，and Esdres．Víisdom cnd Ecclecinsticus，bo thinks，chorld bo cumbered among the proplects，es dccoring of authority and hering a certain likeness to Solomon＇s rritings．He cays of the DIaceabees thet this ＂Scripture bas been received bs the Church not uselessly，if it be read or heard eoberly，＂Th Tha fomous fereaga in the tractice on Christian doctrine，where Angustive enumeratea the $\bar{T}$ ole canon， is qualified by no other；for thorefh he knew the cistinction be tricen the canonical hoolss of the Pclestinian Jews and the eo－called apocryphal ones，as wall as t？e fact of some New Testament writing not being received universslly，he considered church reception a suffecieat varrant for cinonical cuthority．Hence be considered the bzoks of the MIaccabees canomical，because ao received by the Church；while he soys of Wiaddm and Sirach that they merited anthoritativo reception and nambering among the pronketic Scrip－ tures He raises，not lowers，the guthority of tho so－celled epocryphel books，which be menticas．He cuumerates all the New Testament books，specifying the Panlioe epistles es fourteea，and sa reclconing thet to the Hebrews es the apostle＇s；but he speaks of it elsewhera es an epistle about which some were nucertain，professiog that he was inllucnced to admit it es canonical by the authority of the Urienizl churches．${ }^{16}$ He speaks hesitatingly in various plases about its Paulize authorship．
la 393 the African bishops held e council at Ilippo，where tho canon was discussed The list of the canonical Scriptares giren inclodes，besides the Palestinian one，Wisdom，Ecclesiesticus，Tobit， Judith，and the tro boors of Meccabacs．The New Testanient cacon eecms to havo egreed cactly with our present one．${ }^{13}$ Tlia Council of Carthage（397）reneated the statute of ita predocessor， enumeratiog the same books of the Biblo as canonical．＂P Angustios We3 tho animating spirit oi hoth councile，eo that they may be taken as exprezsing lisis viema on tho cubject．
Jerome $(:-1: C 0)$ gives a list of tho trenty－two canonical books of the Old Testement，tho same es that of the Ielestinian Jews，remarkiog that somo put Ruth and Lamentations among tho IIagiographa，so making tweaty－four bools．All besidcs chould isa put among the Apocrypha Wisdom，Sirach，Judith，Tobit，tho Shepherd ars uot in the canoz．Tho trio booiss of alaccabees ho regarded in the same light，＂1 Eut though Jeromo＇e words imply the cpocryplas posi． tion of thesa extra－canonical boots，ho allowa of their being read in publio for the cdification of the people，not to confrm the authority of doctrincs；i．c．，they belong to＂the ccelesiastical books＂of Athancsius His illca of＂apocryphal＂is wider and milder than thet of come others in the Latin Church．It has been conjectured Dy Wiflte，${ }^{22}$ that the conclusions of the African councils in 893 and 597 influenced Jerome＇s vicizs of the cenon，so that lis leser writinga cllude io tho apocryphal forks in a more favourable manner than that of tho Frologus galcatis or tho preface to Solomon＇a books．One thing is clear，that bo quotes citierent passages irom tho Apocrypha along witl others frotn the Hebrew canon．In his lolter to Eustochius，Simeh iii． 33 comes between cita． tions from Brethew and Luke rith the phrase＂as it is writteu：＂and xi． 30 has＂holy Scripture＂applicd to it．Nuth，Esther，and Julith ero spoken of as＂holy voluznca．＂Tho practico of Jcromo differed from his theory ；or rather he becamo less positivo and altercel his vicws somewhat with tho progress of time cud knowledge．is to the New Testament，bo gives a catalogno of all that now bslor：${ }^{\text {No }}$ it，remarking of tho epistlo to tho Hebrewe and of the Apocaljpse tha：ho adopts both oll tho euthority of ancieut witers，not cf pre－ scnt custom．Ilis opinion about them ras not decided．＂t In asolher rootk ho gives tho Epistlo of Darnobas at the cad of tho canonical

[^18]list. He also states the doabts of mary respecting the mpistie to Philemon, nod ahou乞 2 Peter, Jnde, 2 and 3 John. According to him the first epistle of Clemens Romanus was publicly rcad in sonse churches: ${ }^{3}$
Hilary of Poitiers ( + SCS) seems to have followed Origen's cata logue. He gires twenty-two bookg, snecifying "tho epistle" of Jeremiah, and remarks thas some adde Tobit and Judith, making twenty-foar, after the lettero of tho Gisek alplabet. Wisdem and Simely he cites as "prophets." O " In tha Nicy Testament he acver quotes James, Jude, 2 and 3 Jolin, nor 2 Peter.

Rufnus ( +110 ) enumerates the books of the Old and New Testa. ments which "are beliered to be inspirel by the Holy" Spirit itself, according to the tradition of our ancestors, and have been handed down by the Churches of Christ." All the Lools o! tho Helarow canon and of the New Testament are specified. After the list he says, "these are they whicle the fathers incluces in the canon, by which they wished to establish the essertion of our faith." Ho edds that tbere we other books not canonical, but ceclasiastical-tho Wisdom of Solomon, Simach, Tobit. Judith, and the boolss of the Maccabees. Besides the usual Nicr Testament morks, he speales of the Shepherd of Hermas ant "the Judgment of Pctes" as read in the churches, but not as anthoritative in matters of faith. ${ }^{3}$

Philastrivs ( $t$ ahout 387) gires some account of the Seriptures and their cortects in hia time. The canonical Scriptures, which aloue shonld be read in the Catholic Charch, are said to be the Lavend the Prophets, the gospels, Acts, thiricen epistles of Paul, and scven others. He spenks of hereics who rejoct John'3 gospal and the A pocaigyes,-remarking also thet some do net read the epistle to tho Hebrews, not thinking it to be Parl's. ${ }^{4}$ - The inlluence of the East npon the Wcsi appears in the statements of this father upon the suhject. Ha had several canonical lists before him; one et least from an Oricntal:Arian souree, which explains some assertions in his book.

Innoces 2 1. of Rome wrots to Exsnperius ( 205 ), bishop of Toulouse, giving a list of the canonical books. Besides the Hebrew canoz, he has Wisdom and Siracb, Tobit, Judith, the 2 Maccabees. The Now Testament list is identical with the present. He also refers to pseudepigraphical writings which ought not only to be rejebied bot condemned. ${ }^{6}$

A canonical list appears in three difiercnt forms bearing the names of Damasus (366-334), Gelasius I. (492-496), and Hormisdes (514-523). According to the first, the books of the Old Testament are arranged in three orders. In the first are the Pentateach, Joshua, Judzes, Ruth, fonr Kinğ, two Chronicles, Psalms, Proverhs, Ecclesiastes, Canticles, Wisdom; and Ecclesiasticus ; in the second, all the Prophets, including Barmela ; in the third, Job, Tobit, Indith, Esther. Esdres, two Maccabees. The Nem Testament books are the four gospels, fourteen episiles of Puul, the ApocsIypse, and Accts, with seven catholic cpistlcs.

That which is called the Dearec of Gelasius is elmost identical with the preceding. It wants Baruch and Lamentations. It has also two. Fisdras instead of one. In the New Testament the epistle to the Fiebrows is absent.

The Hormisdas-form has the Lamentations of Jeremiah, and in the Ner Testament the epistle to the Hebrews.

The MSS. of these lists present some diversity ; and Credncr supposes the Damasus-list a-fiction. But Thiel hes vindicated is quthenticity. It is possible that some interpolations mary exist in the last two ; but the first, which is the shortest, may well belong to the tinme of Damasus. ${ }^{6}$

In 419 A. O. another council at Carthage, at which Anrustine Was present, repeated the former list of books with a singlo alteration, viz., fourteen epistles of Paul (instead of thirteen). ${ }^{7}$

The preceding notices and catalogues show a general desire in the Western Church to settle the canon. The two most induential men of the period were Augustime and Jerome, who did not entirely agree. Both mere unfitiod for the critical examination of such a topic. The former was 2 gifted spiritual man, lacting learning and independence. Tradition dominated all his ideas about the difficult or disputed books,-a tradition arbitrarily assumed. Hedid not enter upon the question scientifically, on the basis of ceriain principles, but was content to take refugc in authority-the prevailing auttority of leading churches.
${ }^{1}$ See Onomastica Sacra; Çomment. in Ep. ad Plitlem. : De IViris illustr
${ }^{2}$ Prolog. in Psalin. ; Opn. ed. Migne, Fol. i. p. 211.

- Expos. in Symbol, Apostol., pp. 373 , 371 , ed. Mijzme.
- De Hares. cbs. 60 and 61, in Gallandi. sii. pp. 424, 425.
${ }^{5}$ Jiansi, iii. pp. 1040, 1041 .
${ }^{6}$ Credner's Zur Gesthichte des Kanons, p. 151, \&c., onul' Thiel's T.istolce Roiranomem. Puntifiant Genuince, tom. i.
" i zansi, iv. p. 430.

His julgment mas weak, his sagacity moderate, and the stisence of meny-sidedness hindered a critical resu't. Jerome, again, was learned but timid, lacking the couragu to face the question fairly or fundamentally, and the independence necessary to its right inrestigation. Belongiog es ho did to both churches, he recommender the practice of the one to tae other. He, too, was chienfy influenced by tradition,-by Jewish tenchers in respecs to the Old Testament, and by .general custom as to tho IVew. Comparcd with the Eastern Church, the Wicsern eccepted a wider canon of the Old Testament, taking some books into the class of the caconical which the former put among those "to be rcsd." In regnrd to the Jew Testiment, sll the Catholic epistles and eren tho Apocalypee Fore received. The African churches and councils generally adopted this larger conort, which resulted from the fact of the old Latin rersions of the Bible current in Africa being deughicrs of the Septuagint. If the Latins apparent!y looled upon the Greck as the original itself, the apoc-Jphal boons would soon get rank with the canonical. Still the more learned fathers, Jerone, Rufincis, and others, faroured the Hebrew canon in distinguishing betreer canonical and ecclesiastical books. The infinence of the Eastern upon tho Western Church is still visible, though it could no: extinguish the prevailing desire to include the dispnted boolis. Thc Grcel riet was to rcceive nothing which had not apparently a grood attestation of divine origin and apostolic authority; the Latin was to exclude nothing halloreed by descent and prored by custom. The former Church looked more to the sources of dectrine ; the latter to thoso of edifcation. The one desired to contract those sources, so as no: to be too rich; the other to enlarge the springs of cdification, not to be too poor. Neither had the proper resources for the work, noi 2 right perception of the Woy in which it should be set about; and therefore they were not fortunate in their conclusions, differing in regard to points which affect the foundation of a satisfactory solusion.

ITosmithstanding the numerous endearours both in the - Eist and West to settle the canon during the ith and 5th centuries, it was not firally closed. The doubts of indiridua's trere still expressed, and succeeding ages teciiif to the want of unitersal arreement respecting several books. The question, however, was practically àctermined. Mo material change occurred again in the absolute rejection or admission of books: With some fluctuations, the cmon remaincd very much as it was in the 4 th end 5 th centuries. Tradition had shaped and established its condition. General usage gave it a permanency which it was not easy to disturb. The history is mainly an objective one. Uncritical at its commercement, it was equally so in the two centuries mhich hare just been considered.

The history of the canon in the Syrian churcie cannot be traced With much exactness. The Pesinito version hna only the Hebrew canonical bools at first; the apocryphal Wcre added afterwards. In the New Testament it Fonted four of the catholic epistles and tho Apocilypse. Ephrem (3.8) uses all the books in our canon, the apocryprad as well as tic camonical. The former are cited by him in the same way as the latter. The Syrian version made by Poljecarp at the request of Philosenus of Mabug, had tla fous catholic epistles mantinc is the Pesirito; and the Charklean recension of it probably had the Apocn?ypse alṣo, if that mhich was published by De Diea at Leydea belongs to it. Junilins, though au African bishop (abcut 550 ), sajs that he got his knowiedge from a Porsian of tino moine of Pauius, whe receired his educetion in the schoo? of Nisibis. Hie maj, therefore, be considered a mitness of the opinious of the Syrian church at the beginning of the Gth centurj. Dividing the biblical books into those of
perfect, those of intermediate, and those of no anthority, he makes the first the canonical; the second, those added to them by many (plures); the tbird, all the rcst. Ia the first list he puts Ecclesiasticus. Among the sccoad he puts 1 and 2 Cbronicles, Job, Ezra and Nehemiah, Judith, Estber, 1 and 2 Maccabees; and in the New Testament, James, 2 Peter, Jnde, 2 and 3 John. He also says that the Apocalypse of Jobn is much coubted by the Orientals. In the .third list, i.e., books of no authority added by some (quitam) to the canonical, are put Wisdom and Canticles. ${ }^{1}$ The catalogue is confused, and erroneous at least in the one respect, that Jcrome is referred to as sanctioning the division given of the Old Testament books; for neither he nor tho Jerrs agree with it.

The canon of the old Abyssinian church seems to have had all the books in the Septuagint, canonical and apocryphal together, little distinction being made between them. ['he New Testament agrees with the present Greek one. At a later period a list was made and constituted the legal the for the use of the church, haviag been derired from the Jacobite canons of the aposties. This gives in the Old Testament the Pentateucb, Joshua, Judges, Ruth, Judith, Kings, Chronicles, Ezra and Nehemiah, Esther, Tobit, two books of Maccabees, Job, Psalms, five books of Solomon, minor and greater prophets. External are the Wisdom of Sirach (for teaching children) and the book of Joseph ben Gorion, i.e., that of the Maccabees. The Nerr Testament has four gospels, Acts, seven apostolic epistles, fourtcen of Paul, and the Revelation of John. Later catalogues vary much, and arc often ealarged with the book of Enoch, 4 Esdras, the Aplocalypse of Isaiah, dic. The canon of the Ethiopic church was fluctuating. ${ }^{2}$

The Armeaian canon, if we may judge from printed editions, follows tho Septuggint; but the books are put in a peculiar position. The three books of Maccabees follow the historical ones. In the Netr Testament the cpistle to the Hebrews precedes those to Timothy and Titus; While Sirach, a sccond recension of Daniel, Manassch, 3 Corinthians, with the account of John's death, are relegated to an appendix behind the Nerw Testament.

The Bible canon of the Eastern Church in the Niiddle Ages shows no material change. Eadearours were made to remore the uncertainty arising from the existcace of numerous lists ; but former decisions and decrees of councils were repeated instead of a new, iadependent canow. Ficre belongs the catalogue in the Alexandrian INs. of the 5 th century, which is peculiar. After the prophets come Fsther, Tobit, Judith, Ezra and Nehemiah, 4 Meccabees, Psilms, Job, Proverbs, Eccicsiastes, Canticles, the all-virtuous Wisdom, the Wisdom of Jesus of Siracin. In the Now Testament, the Apocalypse is followed by two cpistles of Clement. The list was probably made in Esypt. That of Anastasius Sinaita ( +599 ) needs no reinark. The apostolic canons (canon 76) give a list both of the Old and Now Testament books, in which the usual canonical oncs are supplemented by Judith, 3 Maccabees, and in tho New Testament, by two epistles of Clement, and the Clementines in eight books. The Apocalypse is ranting. But the whole is a patchwork, borrowed from the Apostolic Constitutions, Athamasius's festal opistle, and other scurces. It cannot bo put carlier than the 5 th century ; and it is pretty certain that Judith and Maccabces are later insertions. ${ }^{3}$ We have also Niccephorus's Stichometry (80G-S15); ; Cosmas Indicopleustes (535), who never mentions the seven eatholic epistles of the New Testament or the A pocalypse; the Council of Constantinople commoaly called the Trullun

[^19](692), Jolannnes Damascenus ( $+7-51$ ),-the second Nicene couacil (757), the Synopsis civince Scripturn Vet. et-Nooi Test. (about 1000), Zoaras (cbout i120), Alezius. Aristenus (about 1160), and Nicepherus Collistus (1330).

In the Westeru church of the Midale Ages, diversity of opinion respecting certain boaks continued. Tbough the views of Augustine mere geacrally followed, the stricter ones of Jerome found many adherents. The canon was fluctuating, and the practice of the clurches in regard to it somewhat lax. Here belourg Cessiodorus (about 550 ) ; the list in the Codex Amiatinus (about 550); and Isidcre of Seville ( +636 ), whe, after caumerating three classes of Old Tcstament books gives a fourth, not in the 耳rebrew canon. Here be specities Wisdom, Licclesiasticus, Tobit, Judith, I and 2 Macciabees, sajing that the Church of Christ puts then among the divine books, honours and highly csteems them.s There are also the foutth council of Toledo (632), Gregory the Great ( $\dagger$ 604), Notker Labeo ( +912 ), lvo (about 1092), Bede ( $\dagger \uparrow 35$ ), Alcuin ( $\dagger 804$ ), Ratanus Maurus ( $\dagger$ 856), Hugo de St Victor ( +1141 ), Pcter of Chugny ( $\uparrow 1156$ ), Jolin of Salisbury ( $\dagger 1182$ ), Thomas Aquinas ( +1270 ), IIugo de St Caro ( +1263 ), TYyclife $(+1384)$, Nicolavs of Lyra ( $\dagger 1340$ ), \&c. Several of these, as Hugo de St Victor, Joha of Salisbury, Hugo de St Caro, and Nicolaus of Lyra, followed Jerome in sepsrating the canonical and apocryphal books of the Old Testament. ${ }^{6}$

As to the arrangement of the N゙ew Testament books, the gospels staad thus in several MSS. of the old Latin version, in $a, b, c, f, f f, q$. cod. D (Latin),-Mattherr, John, Luke, Mark. Ia the Acts of the council at Ephesus (431), Cyril of Alexandria, Theodoret, and sereal Latin translations, they are Matthew, Joln, Mark, Lukc. The Curetonian Syriac has Matthew, Mark, John, Luke; v:hile a very old fragment of the gospels in Turin has Mark and Matthew.

The oldest order of the books, and that which lies at the basis of the current ons given by Tortullian, is Gospels, Acts, Pauline epistles, Apecalypse, epistle of Joln. This was rasied by putting the Catholic epistles before the Apocalypse, as in the Muratorias fragument. This order became tho prevailiag one in the Wrest, with a fer varintions bere and there, such as the placing of the Acts after the Pauline epistles by the l'eshito, Jerome, aad Fpiphanius; or after the Catholic cpistles, immediatcly before the Apocalypse, by Augustine and the Spanish church; while n the Stichenetry of the Clerment MIS. they follow the Apocalypse as the last canonical book.

In the ancient Greek Church the order was differen.. There the usual oan was Gospels, Acts, thic Catholic cpistles, the Pauline epistles, and the Anocalypse. This exists in Cyril of Jerusalem, Athanasius. and the MSS. B and A. But the Sinaitic bas Gospele, Pouline cpistles, Acts, Catholic epistles, Apocalypse.
The Pauline cpistles seem to have been arranged accord. ing to their length; the Catholic ones have that of Jaines first, because thic nuther was the bishop of the church at Jerusalem, then the epistles of Peter, the chief of tbe apostles. ${ }^{\text { }}$

The Feformers generally returned to the IIebrem canob. dividing ofr the additional books of the Septuagint as well as those attaclicd to the Vulgate. Thesc they called npocryplal, after Jerome's example. The latter, thouria considered of no authority in matters of doctrine, wera still pronounced uscful and edifying. The principal reason that weighed with them was, that Christ and the apostles testificd to none of the Septuagint additions.

Besidea the eanonical books of the Old Testament,

[^20]Iuther translated Judith, Wisdom, Tobit, Sirach, Baruch, 1 and 2 Maccabees, tho Creek additions to Esther and Daniel, with the Prayer of Manasseh. His judgment respecting several $u_{i}$ these is expressed in the prefaces to them. With regard to I Maccabees he thinks it almost equal to the other books of Holy Scripture, and not unworthy to be reckoned anong them. Of Wisdom, he says, he was long in doubt whether it should be numbered among the canenical books ; and of Sirach, that it is a right good book proceeding from a wise man. But he speaks unfavourably of several other apocryplal productions, as of Baruch and 2 Maccabees. It is evident, however, that he considered all he translated of some use to the Christian Church. He thought that the book of Esther should not belong to the canon.

Luther's judgment respecting some of the New Testament books was freer than most Protestants now are disposed to approve. He thought the epistle to the Hebrews wals neitler Paul's nor an apastle's, but proceeded from an excellent and learned man who may have been the disciple of apostles. He did not put it on an equality with the epistles written by apostles themselves. The Apocalypse he considered neither apostelic nor prophetic, but put it almost on the same level with the 4 th book of Esdras, which he spoke elsewhere of tossing into the Elbe. This judgment was afterwards modified, not retracted. James's epistle he proneunced unapostolic. It was quite an epistle of straw. In like manner, he did not believe that Jude's epistle proceeded from an apostle. Considering it to Lave been taken from 2 Peter, and not well extracted either, be put it lewor chan the supposed original. The Reformer, as also his successors, made a distinction betreen the books of the Nerr Testament sinilar to that of the Old,--the generally received (homologoumena) and controverted books (antilegomena) ; but the Calvinists afterwards obliterated it, as the Roman Catholics at the Council of Trent did with the Old Testament. The epistle to the Hebrews, those of Jude and James, with the Apocalypse, belong to the latter class. Luther assigned a greater or less value to the separato writings of the New Testament, and leit every one to do the same. He relied on their internal value more than tradition,-taking the "Word of God" in a doeper and wider sense than its coincidence rith the Bible.

Budenstein of Carlstadt examined the question of canonicity more thoroughly than any of his contemporaries, and iollowed out the principle of private judguent in regard to it. He divides the biblical books into three classes1. Books of the bighest dignity, viz., the Pentateuch and tho Gospels ; 2. Books of the second dignity, i.e., the works termed prophetic by the Jews, and the fifteen epistles universally received; 3 . Books of the third and lowest authority, i.e., the Jewish Hagiographa and the seven antilegomena epistles of the New Testament. Among the Apocryphi he makes two classes-such as are out of the canon of the Hebrews yet hagiographical (Wisdom, Ecclesiasticus, Judith, Tobit, the two Maccabees), and those that are clearly apocryphal and to be rejected (third and fourth Esdras, Baruch, Prayer of Manasseh, a good part of the thirả chapter of Daniel, and the last two chapters of Daniel). ${ }^{1}$

Zwingli asserts that the Apocalypse is not a biblical book. ${ }^{2}$

Ecolampadius says-"We do not despise Judith, Tobit, Ecclesiasticus, Baruch, the last two Esdras, the three Maccabees, the last two chapters of Daniel, but we do net attribute te them divine authority with those others." ${ }^{3}$

[^21]As to the boo's of the New Testament he rould not compare the Apocalypse, James, Jude, 2 Peter 2 and 3 John with the rest. ${ }^{4}$

Calvin did not think Paul to be the author of the epistle to tho Hebrews, nor 2 Peter to have been written by Peter; bet both in his opinion are canonical.

The later Helvetic Confession speaks of the Apocryphal books as read in the churches, but net used as auihoritative in matters of faith. ${ }^{5}$

The Gallic Confession makes a distinction between canonical and other books, the former being the rule and norm of faith, not only by the consent of the Church, but much more by the testimony and intrinsic persuasion of the Spirit, by whose suggestions we are tanght to distinguish them from other ecclesiastical books which, though useful, are nut of the kind that any article of faith can be constituted by them. ${ }^{6}$

Tho Belgic Confession makes a distinction between the sacred and apecryphal books. The former may be read by the Church, but no doctrine can be derived from them. In the list of New Testament books given there are fourteen epistles of Paul. ${ }^{7}$

The Waldensian canon, in which the canonical are carefully separated from the apucryphal books, is not of the date 1120 , but is a later document derived from or made by a Protestant after 1532. It is not genuine.

The canen of the Anglican Church (1562), given in the sixth Article of Religion, defines hely Scripture to be "those canouical books of the Old and New Testament, of Thoso authority was never any doubt in the Church." After giving the names and number of the canonical books, the article prefaces the apocryphal ones with, "And the other books (as Hierome saith) the Church doth read for example of life and instruction of manners; but yet deth it not apply them to establish any doctrine. Such are theso following", \&c., \&c. At the end it is stated that "all the books of the New Testament, as they are commonly receired, we do receive and acconnt them canonical." The Article is ambiguous. If the canonical books enumerated are those meant in the phrase " of whose authority was never any doubt in the Church," the statement is incorrect. If a distinction is implied betreen the canonical books and such canonical ones as bare never beca doubted in the Church, the meaning is obscure. In either case the language is not explicit.

The Westminster Confession of Faith gives a list of all the books of the Old and New Testaments as the Word of Gock written,-adding that those called tho Apocrypha are not of divine inspiration, and ne part of the canon, of no autherity in the Church, nor to be approved or made use of otherwise than human writings.

The Foman Catholic canon was finally determined at the Council of Trent (1546), which adopted all the books in the Vulgate as sacred and canenical without distinction. But 3 and 4 Esdras, 3 Maccabees, and the Prayer of Manasseh were not included,-though the first and last appeared in the original Clementine edition of 1592, not however in the preceding one of Sixtus-(1590). A council at Florence in 1441 had set the example, which was followed at Trent. But this stringeat decree did not prevent individual Catholics from making a distinction between the books, in assuming a first and second canon, or proto-canonical and deutero-canonical books,-as did Sixtus Senensis, B. Lamy, Anton a matre Dei, Jahn, and others,--though it is hardly consistent with orthodoz catholicism or the view of those who passed the decree.

[^22]When the wretings are said to bo of different authority -some more, others less-the intent of the council is violated. The Vatican council ( 1870 ) confirmed the Tridentine decree respecting the canon.

The Greek Church, after several ineffectual attempts to aphold the old distinction between the canonical and ecclesiastical books by Metrophanes Critopulus, patriarch of Alexandria in 1625 , and Cyril Luearis, patriarch of Constantinople ( +1638 ), ${ }^{1}$ came to the same decision with the Romish, and canonized all the Apocrypha. This was done at a Jerusalem synod under Dositheus in 1672.

Semler ( +1791 ) was the first scholar after the Reformation who set himself to correct the prevailing ideas respecting the canon. Ho had no definite principles to guide him, but judged books chiefly by their Christian value and use to the Church. Though his views are sonsetimes one-sided, and his essays ill-digested, he placed the subject in new lights, and his labours bore abundant fruit in after years. ${ }^{2}$ He tras followed by his disciple Corrodi, by G. L. Ocder, Michaelis, Header, Lessing, and Eichhorn, most of whom recommended their riews by a ireshness of style which Semler did not command. In more recent times the wholo question has been suljected to very thorongh discussion.

We observe in conclusion that the canonical authority of Scripture does not depend on the church or its councils.

The primitive church may be cited as a witness for it ; that is all. Canonical authority lies in the Scripture itself; it is inherent in the books so far as they contain a revelation or dcclaration of the divine will. Hence there is truth in the statement of old theologians that the authority of Scripture is from God alone. The canonicity of the books is a distinct question from that of their anthenticity. The latter is a thing of historic criticism, the former of doctrinal belief.

See Do Wctte's Finleitung it das alts Testament, by Schreder, 8th edition; Bleek's Einlcitung in das alt. Test., edited by Kamr:* hausen ; the same author'a Einleil. in das neue T'stament, edited by Mangold; Dillmaan in the Jahrbiucher für deusche Theolngie, vol. iii. ; Oehher and Landcrer in Herzog's Encyklopodic, vol. vii.; Steinet and Holtzmanu in Schenkel's Bibct-Lezzicon, vol. iiz.; Reuss's Die Gcschichte der heiligen Schriften neucn Testaments; Credner's Geschichte des neutest. Kanon, by Volkmar; Ewald'S' Geschichte des Volkes Isract, vol. rii. ; 'Diestel's Geschichite des aller Testamentes in der Christhicho-Kirche; Hilgenfeld's Dor Eanon und die Kritik des N. Test.; the same suthor's Historisth-Kritische Einleitung in das neve Tistament; Holtzmann's Ḱanon and Trodition; Herzfeld's Geschichte des Io lhes Israci, vol. ii. ; Grätz's Eohclect, Anhamg i.; Furst's Der Fanon des atten Tcstaments, u. s. w.; Iersuch einer Beleuchtung der Ocschichte des judisehen und christlichen Bibclkanons (by Corrodi); Weber's Dciträge zier Geschichuc des neutestamentlichen Kanons; Jones's New and full method of settling the canonieal authority of the New Testament; Westentt, On the Canor of the Neze Testament; Stuart's Critical History and Defonce of the Old Testament, ed. Daridson.
(S. D.)

CANON, a person who possesses a prebend, or revenue allotted for the performance of divine service in a cathedral or collegiato church.

Canons are of no great antiquity. Gregory of Tours mentions a college of canons instituted by Baldwin, archbishop of that city, in the 6th century. The common opinion attributes the institution of this order to Chrodegangus, bishop of Metz, about the middle of the 8 th century. When the term Canonici is met with at an earlier date, it is employed in a more vague and generic sense, either as equivalent to the clerus or clergy at large, or as comprehending all who held any eeclesiastical office whatever, even of the humblest character, as that of a chanter, porter, \&c.

Originally canons were only priests, or infcrior ecclesiastics, who lived in community, residing by the cathedral church to assist the bishop, depending entirely on his will, eupported by the revenues of the bishopric, and living in the samo house as his domestics or counsellorg. They even inherited his movables till the year 817, when this was prohibited by the council of Aix-la-Chapelle, and a new rule substituted in the place of that which had been appointed by Chrodegangus, and which was observed for the most part in the West till the 12 th century. By degrees these communities of priests, shaking off their dependence, formed sepsrate bodies, of which the bishops, however, were still heads. In the l0th century there were communities or congregations of the same kind established even in cities where there were no bishops; and these were called collegiates, as they used the terms congregation and collego indifferently,-tho name chapter, now given to theso bodics, being much moro modern. Under the second race of the French kinge, the eanonical or collegiate lifo had spread itself all over the country, and each cathedral had its chapter distinct from tho rest of tho clergy. They had the name canon from the Greek kavav, which signifies three different thingran rule, a pension of fircd revenue to live

[^23]on, and a catalogue or matricula, all which are applicable to them.

In time, the canons freed themselves from their rules, the observance relaxed, and at length they ceased to live in community; yet they still formed bodies, which through increase of wealth and tho power naturally accruing to corporate societies claimed other functions besides the celebration of the common office in the church, assuming the rights of the rest of tho clergy, making themselres necessary as a council of the bishop, taking upon them the administration of a see during a vacancy, and the elcetion of a bishop to supply it. There are even bome chapters cxempt from the jurisdiction of the bishop, and owning no head but their dean. From the example of cathedral chapters, collegiate ones also continued to form bodies after they had abandoned living in comnunity.
For dctails ace Du Cange, Glossarium Mredice et Infima Latinitatis (ed. 1512, Paris, Didot), s. ©. Canonicus, and the refcrences there giren to Mabillon, Muratori, \&c.; Walcott, Sacred Archoo. logy (London, Reove, 1868); Chérucl, Dictionnaire Historique (Paris, Hschctto, 1855), art. Chanoine; and Dictionary of Christian Antiquitics, by Smith snd Chetham (London, Murray, 1876), art. Canotici, where further refercncea to Thomassini, Martigny, and others may be found. A recent French writer, M. do Coulanges, calls attention to the great amount of ststo interference in the orrangernent of canons under Chrodegang, and again under Charle. magno (Rev. des Deux Mfondes for Ist January 1876). But the interference was mutual, as the Freach bishops of that date were much intermixed with stato affairs. The rolations of canons to monks, parochial clergy, bishopa, and popes, may be gathered from tho abovo mamed sourcea, and from both yecular and ceclesiastical historians, as Lingard, Freeman, Canon Robertson, and others.

CANON LAW. The law that is embodied in the Corpus Juris Canonici is termed the Canon Law. The rules enacted by the carly church for its relations with the secular power, its own internal administration, or the conduct of its mombers, wero called canons (кavóves, regul( ), in contradistinction on the ono hand to its articles of doctrine (Sóypara), and on the other to the enactanents of the civil lawgiver (vóuos, leges). Though at Grst applied only to tho ordinances of an asscmbly of the church, the term canon camo to bo extended to includo opinions of the fathers and decretals of the popes. Auy collection of such laws wiat
styled $J_{u s}$ Cancuicum, a namo which ultimatcly came to be confined to tho collection kar' 'esoxiv, the Corpus Juris Canonici. Canon las must not be confounded w.th ecclcsiastical law (Jus Eccelcsiasticum). The forner has the church for its sollrce; the Jatter has tho church for its subject. During the growth of the canon law the church extended ber influence into all departments of life. Churchmen filleci high offices of state and performed the duties of practical lawyers, while prelates ofton exercised ciril jurisdiction over a considerable tract of country. Hence the Icgislation of the church embraced many subjects which proparly belonged to the domain of municipal law. Ecclesiastical law on the other hand derives its binding authority solely from the state, and treats of tho church as a religious institution. Put its principles cannot be properly understood without a knowledge of the canon law, on which it is largely based.
I. Early History.- The earliest body known to us of purely church lavy is tho spurious work called the Apostolic
 A postolorunt), which originated in Syria. Its eight, books, of which the first six date from the end of the 3d century, and the trio remaiuing ones from the first quarter of the 4th century, contain a variety of moral and liturgical precepts, and regulations on ecclesiastical discipline, bearing to prucced from the apostles themselres. As a supplement to the cighth book there appeared also in Syria, about the beginning of the 6th century, a collection of cighty-five disciplinary regulations under tho name of tho Apostolio Canons (navorves tây àmoqzólup, Canozes Apostolorum). The Council in Trullo (692) sanctioned the Constitutions as lavy for the Greek Church, but rejected the Canons. The Latin Church adopted neither, but subsequently fifty of tho Canons found their way into the Western collections. •Thongh not what they profess to be, these writings aro instructive on early ecilesiastical usages and discipline.
Editions:-The Acestolical Constitutions, edited by Dr James Donaldow for Clark's Ante-Nicene Christian Library, Edinr. 1870; Ueltzon, Constitutionss Apostoticice (Greek text), Suerini, 1853; Thes Apositlical Cazoo:s, in Greck, Latin, and English, with notes, edited and translated by tho Rev. Thos. MacNally, London, 1867; Eunsen, Avalectes Auteniccona, London, 1854, vol. it. . .

In the 4 th and 5th conteries collections which have not come down to us were made of the canons of the Eastern councils of Antioch, Ancyra, Neocæsarea, Nicea, Sardica, Gangre, Ioodiceza, Ephesus, Constantinople, and Chalcedon. (Ses the Codez Canonum Ecclesice Universee of Justellus, Paris, IG10.) Joannes Scholasticus, patriarch of Constantinople in the reign of Justinian (564), reduced these and other canons into a systematic work divided into fifty books. A little later this was digested with corrcsponding fragments of the civiil law relating to ecclesiastical affairs into a crxlo called, from its combination of civil and ecclesiastical enaztments, a Nomocanon. Of later compilations of the same description the most widely-known was the Nomocanon of the patriarch Photius (883). A most important consolicdation of Greek canon lav was effected in tins year 693 by the labours of the Council is Trullo (Concitions Trullanum, from Trallus, the hall in the imperial palace at Constantinoplo in which they sat, also callec Concilium Quizisextum, from its being cossidered supplementary to the 5 th and 6 th general councils). They drew up an authoritative list of tho subsisting laws of the church, comprising the Apostolic Canons, the canons of the ten councils 玉enentioned above, those of sereral synods held at Carthage, and one at Constantinopie (394), and the decisions of twelve Eastern patriarchs and prelates from the 3d to the 5th century. They added 102 canons of their own, and this code, with the addition of 22 canons of
the Seventle Ecumenical Council held at Nicrea in 787 , was the leading authority in the Greek Church till tho middle of tho 9 th century. (For the later ecclesiastical literature of the East see Zacharix, IIistorce Juris GrecoIiomuni Delincatio, Heidelberg, 1830; and Mortreuil, IIistoire du Droit Byantin, Paris. 1843-16).

Translations from the Greek collections gradually came Westers into circulation among the Western clergy. The best church known are two that dato from the 5tle century,-tho Versio Isidoriana, originating in Fpain, and the so-called Prisca (sc. Canonum Translatio), which came from Italy. Prisce The Latin Church was thus cmabled to add to the canons of African, Italion, French, and Spanish provincial councils those of the ecumerical councils of Nice, Constantinople, and Chalcedon, ard of numerous Oriental synods. About the same time a new source of church law rose into importance in the letters addressed by the popes to tho Lishops of tho rarious dioceses in answer to requests for advice on points of ecclesiastical management. Such letters wero called epistoloe decretales, or shortly decretales, sometimes Decretala constituta decretalia or decretalia. Being communicated by the bishops to whom lhcy were addressed to the neighbouring dioceses they ruled similar cases occurring there. They were regarded as of equal authority with the canons of councils, and soon proved the most prolific source of canon law.
Both classes of material contributed to the collection formed (in tro scparate parts afterwards conjoined) about the beginning of the 6th century by a learned Scythian monk Dionysius, surnamed Exigulus from the epithet he Dionssius modestly applies to himself in the preface. The first part Eriguus contains a translation of the Apostolic Canons, and of the canons of the cuuncils of Nice, Ancyra, Neociéssarea, Gangra, Antioch, Laodicea, and Constantinople, those of Chalcedon and Sardica in the original Latin, and the acts of the synod of Carthage (419) and other African synods. The second part is made up of papal decretals from Pope Siricius (385) to Anastasius II. (408), arranged in chronological order. Though never formally authorized, this collection, from its clear arrangement, the fidelity of its translations from the Greek, and the general authenticity of its contents, obtained speedy acceptance, and long maintained its ground against later compilations.

It is printed in the Codex Canonum Velves Ecclesice Romane of Franc. Pithcus, Paris, 1687, foL A copy of it, containing some additional matter, and known as the Colicctio Dionyso-Hadriana, Collectio was presented to Charlemagno during hie first visit to Rome in 574 Dionyso by Pope Hadrian I., and was sanctioned by the synod of Aix-la. Hadriana Chapelle (802) as the colcx canonum for the Frankish empire. A collection of 232 African canons may also he mentioned, called the Brcviatio Canosum, published by the Carthaginian deacon, Fulgen. Fulgentius tius Ferrandus, sbout the year 547. It formed the basis of tho Cons- Ferrandus. cordia Canonuen, a more complete work, by tho African bishop Crasconius (690). A similar collection had been made about 580 by the Spanish bishop Martin of Braga (Martinus Bracarcnsis).

In Spain a large body of law had accumulated in the sis canons of the numerous councils which followed that of Elvira (305), the earliest known to us. A collection of native and forcign mons was in circulation there in the 6th century, aud aiter being added to at various times was generally received towards the closo of the next century. It was called the IIispana (sc. Collectio) from the country Hispana of its origin, and being erroneously attributed to Bishop Isidore of Seville, who died in 636, also acquired the name -of Callectio Isidoriana. Like ths Dionyso-Hgdriana it is divided into tro parts, -the first containing a classified series of Greelz, African, French, and Spanish canons, and the second the decretals from Pope Damasus (366) to Gregory the Great (604).

The Frankish clergy used, besides the Dionyso-Hadriana, tho original work of Dionysius Exiguus, as well as a collection of Greek and African canons. Papal
decretals, imperial constitutions, \&c., which was predaced in Gaul about the beginning of the 6th ceatury,
circulation as genuine. Of the decretals a considerable number are authentic, thongh antedated and ascribeū to early popes to give ibem the authority of antiquity, while others embody the traditional contents of actual but lasp decretals. The sources from which the compiler priscipally borrowed his materials were the Bible, the fathers, genuive canons and decretals, Roman law from the West Gethic Breviary of Alaric, the works of Rufinus and Cassiociorus on ecclesiastical history, and the biagraphies of popes in the Liber Pontificales. It is nuw adritted by Protestant writers that the compilation was produced in the interest not of the Pope but of the bishops, in order, by protecting them from the oppression of tennoral princes on tho one hand and ecclesiastical councils on the other, to correct some abuses prevailing ameng the Franks. The tendency of the authorities collected was to support a right of appeal to the Pope in every causa major, i.e., process where a bishop was concerned, and to make the permission of tho Pope a necessary prelimmary to the assembling of a provincial council. This arrangement did not really secure the independence of the episcopate. It merely shifted the supreme control from a body of mea to a single individual, in accordance with the constitutional ideas of the $\$ 1$ ididio Ages.

It is still a matter of controversy how far the course of ccclesiastical hastory has been influenced by the False Decretais. On the one land it is maintained, chiefly by Roman Catholic writers, that they effected no essentis] alteration on the previous constitution or disciplane of the church, that they merely gave the form of enactment to the prevailing ideas of the tume on church goverament, and that the latter would have developed in the same direction had no such compilation ever appeared. It is argued reasonably enough that if any great innoration had been introduced the genuineness of the work would not liave remained so long unchallenged. Some Protestant writers on tho other hand assert that the Papal claim to absalute supremacy, over councils and bierarchy within the churel and the laity without, mas a pretemsion unknown till the 9th century, and entirely based upen the False Decretals. The truth probably lies between the two views. The influence of tho Psendo-Isidore lias beeu greatly overrated. But it cannot be denied that the embodiment in a definite shape of the indistinct but yet perceptible tendency of church development in the 9th century was of considerable service to the popes during the struggle of the Hildcbrandino cra. (Tho latest and best edition of tho Fulse Decretals is Decretales Pseudo-Isidorrana el Capitula Angilramni, by Hinschius, Lespsic, 1863.)

Other sources of church law prior to the Decretum of Gratian may be mentioned. Nany laws on the rights and duties of tho clergy were contained in the different compilations of Roman law (Theodesian and Justinian codes, Julian's Epitome of tho Novels, and the Breviary of Alaric) and the Leges Barbarorum (especially tho Iex Ripuaria Bajuvariorzm and Alamamorum). Of a similar character were some of the capitularics of the Irankish kings, a cellection of which in four books was mado by the Abbot Ansegisus of Fontanclla in 827, and officially promulgated. A more importaut collection from an coclosiastical point of view was that of Bencdict, a deacon of Mainz (Benedictus Levita), who, by order of Bishop Otgar Benedictas of Mainz compiled ns supplement to Ansegisus in threc Levits books about the year 850. In addition to capitularies tho work comprises extracts from the abere-named Remen and German sources, from tho Bible, penitential-books, tho fathers, and other ceclesiastical writers, as well as canons copied apparently from the Hispana nad Dicnyso-Ifadriana It rescables the Pscudo-Isidore in cohtaining much apoeryphal matter in tho form of falso capitularies directed to
the removal of certain grievances of the Frankish episcopate. Being circulated as a supplement to Ansegisus it gained a considerable reputation, but was never officially recogLibri pent-nized. ${ }^{1}$ The libri peenitentiales, or manuals of penance, are lentiales. of importance as the foundation of the criminal branch of the canon law. The earliest ones of any note in the Western Church originated in England and Ireland, as for instance the Liber Davidis (Irish) of the 4th century, the penitential of Theodore, archbishop of Canterbury, in the 7 th century, and in tlie 8th those of the Venerable Bede and of Egbert, archbishop of York. The Irish churchdiscipline was introduced among the Franks, by whom the Panitentiale Columbani and the Cazones and Judicia Cummeani (two. Irish missionaries) were extensively used. ${ }^{\text {? }}$ (Consult Jacobson in Herzog's Real-Encyclopädic, art. "Bussbïcher.") The development of church-law was further influenced by the Ordines Komani, or books of ritual, the Ordines Judiciorum, or rules of procedure in the ecclesiastical courts, and tho collections of formula or precedents used in tho preparation of formal or official documents, notably the Liber Diurnus, a pontifical collec. tion of the 8 th century.

The Pseudo-Isidore continued to be the chief repertory of canon law till the time of Gration; but many other collections mere or less corrupt, differing from the earlier ones in their arrangement according to sjstematic instead of chronological order, were made during these three centuries. It will be sufficient to name the following, as they seem to have been used by Gratian in compiling his great work:-1. A collection of the 9th century, dedicated
ibllectio
Anselnio
Dedicata.
Regino of
Prum.

Decretum
Burchardi. Pannormia. to Archbishop Anselm (II.) of Milan (Collectio Anselmo Dedicata), based mostly on the Hispana; and interesting as the first work of authority containing extracts from the Pseudo-Isidore: 2. The Libri Duo de Synodalious Causis et Disciplinis Ecclesiasticis of the 10th century, by Regino, abbot of the monastery of Prim in the Eifiel, drawn from Frankish and German sources; ${ }^{3}$ 3. The Collectarium or Decretum of Bishop Burchard of Worms, in twenty books, compiled in the 11th century; 4. The Pannormia of Bishop Ivo of Chartres, dating from the $12 t h$ century ${ }^{5}$ and another worls by the sume author known as the Algarus of Decretum: ${ }^{6}$ 5. The Liber de Misericordia et Justitia of Liége.
was regarded as a branch of theology, and was studied only in the seminaries attached to cathedrals or monasteries. Gratian, a Camaldolensian monk of Bologna, first taught itGretion as a separate ecience towards the middle of the 12 th century. The school of Roman law founded in that city thirty or ferty years before hy Irnerius was then flourishing, and Gratian, living within the sphere of the new movement, became ambitious of introducing a similar scientific cultivation of canon law. He selected the whole subsisting law of the church from among the mass of canons, decretals, writings of the fathers, and ecelesiastical historians, \&c., and digested it into the syatematic work sinco called after him the Decretum Cratiani, which soon superseded all preceding compilations. It was carly known by the name of the Concordia Discordantium Canonum, from an expression in one of the author's notes ("auctoritatum dissonantio ad concordiam revocari"); but whether Gratian himself made use of cither name is uncertain. The work consists of three parts (partes). The first, treating of the sources of canon. larr and of ecclesiastical persons and offices, is divided according to the method of Pancapalea, Gratian's pupil, into 101 distinctiones, which are subdivided into canones. The second part consists of 36 causce (cases proposed for solution), subdirided into quastiones (the several questions raised by the caso), under cach of which are arranged tho various canones (canons, decretals, \&e.) bearing on the question. But causa xyxiii. quastio 3, headed Tractatus de Pcenitertia, is divided like the main part into seven distinctiones, containing each several canones. Tho third part, which is entitled De Consecratione, gives, in fivo distinctioncs, the law bearing on church ritual and tho sacraments. The following is the mothod of citation. A Mulo of reference to the first part indicatcs the initial words or cifationd number of the canon and the number of the distinctio, e.g., can. Propter ecclesiasticas, dist. xviii. or c. 15, d. xviii. The second part is cited by the canon, causa, and quastio, e.g., can. Si quis suadente, C. 17, qu. 4, or c. 29, C. xvii, qu. 4. The treatise De Pcenitentia, forming the 3d quastio of the 33d causa of tho secoad part, is referred to as if it were a separate work, c.g., c. Principium, D. ii. de pœnit. or c. 45, D. ii cle pernit. In quoting a passage from the third part the 'cancn and distinctio are given, e.g., c. Missar. solenn. D. I. de consecrat., or c. 12, D. I. de consecr.

The original notes appended by Gratian to many of the canons (Dicta Gratiani), though not entitled to the Dicta. same weight as the teat, are of great authority as emanat- Grationi, ing from the "father of canon law." The passages headed "Palea" (abunt fifty in nnmber) are supposed to be Palea. additions made by Gratian's pupil Paucapalea, and are of equal credit with the rest of the work. The notes in the modern editions with the pzefix "corr. Rom." are by the Correctores Romani, who published a revised text under the sanction of Pope Gregory XIII.

Gratian had included in the Decretum the Papal decretals down to the year 1139. During the following century, owing to the strnggles of the popes and emperors, and the general extension of ecclesiastical jurisdictions, the pontifical constitutions increased greatly in frequency. Innocent III. alone (pater juris) is said to have pnblished 4000 laws. These constitutions went by the name of dccretales extrava gantes (i.e., cxtra decretumGratianivagantes). Of the fifteen known collections of them, five especially, which in contrast to that of Gregory IX. are called the Compilationes Intiquce, Compla attained a high repntation in the schools and the courts. tiones The Compilatio Prima, or oldest of them, is the Breviarium Autigam Extravagantium of Bishop Bernard of Pavia, which is noteworthy as the model of arrangement for all subsequent celleetions. It is divided into five books treating of-(1)

[^24]ecclesiäatical officials and judges; (2) procedure in ecclesiastical courts; (3) rights, duties, and property of the clergy; (4) law of marriage; (5) criminal law and ecclesiastical discipline. This order is briefly summed up in the following hexameter:-

Judex, Judicium, Clerus, Connubia, Crimer:
"The comp. tertia and comp. quinta are the only two that received the Papul sanction.
2. The second part of the Corpus Juris Canonici is made up of the following four collections of decretals :-
(a.) Decretals of Gregory IX.-The same causes that occasioned the compilation of the Decretum induced Pope Gregory IX. to commission his chaplain, Raymond of Pennaforte (near Barcelona), formerly a professor of canon law in Bologaa university (and since canonized), to digest into a codo the decretals since the time of Gratian. The usual arrangement in five books was observed, and these were subdivided into tituli, consisting of capita in chronological order. It was completed in four years, and officially promnlgatod in 1234. Its original name was Libri extra (sc. Decretum) which was abbreviated to X . for convenience in citation, e.g., cap. 9, X. de eo qui cognovit (iv. 13), or c. $9, \mathrm{X} .4,13$ refers to the 4th book, title 13, chap. 9. The laws are in the form of decisions pronounced in cases submitted to the Pope from all parts of Christendom. Among these are several cases from England and Scotland. (For a list of the latter sce Ecclesice Scoticance Statuta, ii. 232). Iraymond, in accordance with the Pope's instrnctions, onitted such facts and other matter as he considered ircolevant to the case in band. These so-called partes recisce (generally indicated in the text by the words "ct infra" or shortly " et j.") have been restored in modern cditions, since without them the law is often to us unintelligible.
(b.) Tho Liber Sextus was published by Pope Boniface N1II. in 1298. It contains the decretals down to that date from the time of Gregory's collection, and acquired its name from being intended as a supplement to Gregory's five books. In one impertant respect it differs from the latter. Instead of a case being stated with the Papal decision thereon, abstract rales of law aro laid down, extracted originally, no doubt, from actual judgments. Á serics of cighty-cight Regulce Juris, chicfly borrowed from Roman law, aro eppended to the work, having been added, it is said, by tho civilian Dinas to procure its acceptanco among the legiste of Bologna.. In citing from the Liber Sextus it is usual to give tho number of the chapter, with the abbreviation "in vito" or "in 6," the number of the bonk, and the number and rubric of the titlo, e.g., c. 1. in vito do const. I., 2, or c. 1. de const. in 6, I. 2.
(c.) Tho Clementince.-Py disection of Pope Clement V. the canons of the Council of Vienne in 1311 (at which he presiden, the Papal court having been transferred to Avignon), and his own decretals before and after that date, were collected and published in 1313. They were almost immediatcly withdrawn again for revision, and wero promulgated in their present form by his sucecssor Iopo John XXIF, in 1317, under tho namo of Constitutiones Clementis Papee $I$. or Clementence. The mode of citation is cither by tho chapter, the fitle-rubric, the words "in Clementinis," and the number of book and title (e.g., c. 1. de summa trin. in Clem. T. 1.), or by calling the chapter itself tho Clcmentina, and adeling its number, with tho titlo-rubric, and numbers of book and titlo (c.g., Clem. 1., de summa trin. 1. 1).
(d.) The Hixtranayantes. The Clementinas were the last of the collcetions formally promulgated by the popes. In the 15 th contury the term Corpus Juris Canonici was applied to tho body of liaw compused of the Dicretum and
the collections of Gregory, Boniface, and Clement, as appears from the canons of the councils of Constance and Bascl. The more important of the decretals omitted from the Clementinæ or issued subsequently (distinguished from those in the Corpus Juris Canonici by the name "Extravagantes") were circulated or added in the mamuscripts as a supplement to the Corpus Juris, and studied along witl it at the universities. Two collections of them were printed by Jean Chappuis in his edition of the Corpus Juris Canonici, published at Paris in 1500. The first, which was entitled Extravagantes Joannis XXII., comprised Extrava twenty constitutions of that pope, arranged in fourteen gantes of titles. The second collection was called Extravayantes JohnXXII. Communes, and consisted of 73 decretals issued in the Extrava period from Boniface VIII. to Sixtus V. (1298-1484), Comnumor. systematically arranged according to the traditional sclacme of five books ("sed vacat liber quartus," devoted in previous compilations to the law of marriage), divided into titles and chapters. The following examples will explain the method of citing the first and second collcctions Moxe al respectively :-c. un. Xvag. Io. xxii. 12, or (mentioning citation, the rubric of the title) c. un. de pœenis in Extrav. Io. xxii. (12), and c. 2, XVag. comm. III. 2, or (giving the title-rubric) c. 2, de probb. et dig. in Extrav. comm. III. 2. Neither collection was sanctioned as such; each decretal is indcfendent, and authoritative proprio vigore. The two sets of Extravagantes being retained in subscquent editions havo become by use and wont part of the Corpers Juris Canonici. They received a scmi-official approval by being included in the edition revised by the Correctores Romani (a learned Correctors commission appointed by Pius IV. in 1563), and published Romaní. as the authorized text by Pope Gregory XIII. in 1582.
The different portions of the Corpus Juris C'anonici Cnr!we stand to cach other in the relation of lex prior and lce: Junio Canoposterior, so that in cases of contradiction the latest in date nici an z is preforred. The same rule is applicd to the single caprita or laws of tho privato collections (the Decretum and the Extravagantes), lut not to those of the other bouks, which were published as official codes, and the different capiter of which are all regarded as bearing the date of promulgation of tho whole. A distinction is also mado respecting the authority of the rubrics of the tivles. Those found in Rulrics. the Decretum, irrespective of the fact that they are not the work of Gratian, havo no sanction except that of usage; while in the decretals of Gregory, Poniface, and Clement the rubric (rubrum) lias as much authority as the text (nigrum), both having been issued together. The sum- Summars. mariu, or summer, prefixed to the canons and chapters emanato from tho glossators, and have no legisiative authority. But they gencrally stato tho substance of the law eorrectly, and are uscful for purposes of interpretation. The Supcrscriptiones Capitulorum, giving tho source and supercrip. dute of a law, and in the ease of each decretal, the person tienes Cait to whom it was addressed, ai-s, so far as wo know, in their tuloran. original state, but are not ti. oo depeuded upon in all cases, A fuw of Ciregory's decretans, for instance, huar the date: 1235 and 1236 , whercas wo lnow they must bave bec pronounced prior to the promulgation of the collection i . 1234. No decretal anterior to 1298 is of autharity unles found in the Drerctum or the collections of Aregory o Boniface. 'Tho Clementince and bixtret eqfantes, on the cor trary, are not exhaustive for the period they eover, ane omission from them does not affect the credit of an othen wise genuine constitution. Anitré (Cours do f)roit Canour $3^{\mathrm{mo}}$ ed., 1860 , rol. iii. p. 1.51) gives a list of the apo cryplan laws in the ficretum and Gregory's ficertals They are more mumerous in the former, uwing to Gratan's having selected his materinls from tho older compilations instead of the original sumees, many of whelh were doest und are of no authority excent sin far ma ndoniod he suht
sequent church usace. But the fers spurious decretals in Gregory's collection aro of equal authority with the others, the whole having received the papal imprimatur. The constitutions in the Liher Sextus, Clementince, and Extravagants are all genuine.
Liber Sep- The Liber Septimus Dccretalium, which appears in a timus.

Institu-
thones
Lancelotti. supplement to some editions of the Corpus Juris, is a mere private collection formed by Peter Matthæus, a lawyer of Lyons, in 1590. The Institutiones Juris Cononici of J. P. Lancelottus of Perugia are of the same character, but they form a uscful and trustworthy compendium and are of considerable authority. They were mritten, as the author tells us in his preface, to complete the parallel between the two Corpora Jutris, civil and canon. Tho Decretum of the canonists corresponded to the Pardects of the civilians; the Decretals of Gregory to the Code; the Liber Sextus, Clementinis, and. Extravagants to the Navels. At the Pope's suggestion Lancelot undertook to supply a text-book corresponding to the Institutes of Justinian. He completed and published it in 1563, kut official confirmation nerer followed.

Editions.
The latest and most correct edition of the Corpuss Juris Canonici is by Fmilius Lh Richter ( 2 Fols. 4to, Leipsic, 1839), of which a second edition is in the press. But it has not superseded that of J . 14. Boehmer ( 2 vols. 4to, Halle, 1747 ), which is rendered valuable by his notes and copious indices, and contains much useful supplementary mather, including the Liber Septimus and Lancelot's Institutions.
III. Medifval History.-From the 12th century Bologna Bologna university possessed two faculties of law-a ciril and a canon. Tho members of the latter were called doctares decretarum (a degree which required six years' previous study) corresponding to the doctores legum of the civil law. Those who graduated in both faculties were doctors utriusque juris. The students were classed as cananisto or decretisto and civilistce or legiste. The system of tuition was oral (lectura) with minute study of the original authorities. Explanatory notes (glossee) were added by many of the Qlossatcrs. professors (hence called glassatares) to their copies of the text, written either on the margin or between the lines. These were transcribed along with the text in the manuscripts circulating among the students. Gradually the
Apparatus. glosses took the shape of a consecutive commentary (apparatus) in which the author incorporated what was most xaluable in the notes of his predecessors. One of these almays came to be accepted as of more authority than the rest, and on that account was entitled in the manuscripts
Glossi Or. Glassa Ordinaria, or simply Glossa. Such are the gloss on dinaria. the Decretum by Juannes Teutonicus (1212), revised and supplemented by Bartholomæus Brixensis (of Brescia) in 1258 , and that on Gregory's Decretals by Bernardus Parmeasis (1266). The ordinary gloss of the Liber Sextus and Clementines is by Joannes Andrere (1318), the author of the Arbor Cansanguinitaits et Affinitatis since inserted in the Decretum. (The last edition of the Corpus Juris Canonici, with the gloss, was published in 1671,3 rols. fol, Lyons, sumpt. Huguetan et Barbier.) Abridgments of the text, giving briefly the substance of the titles in their order, with cross references, were composed under the name of Summax or Distinctiones. The more intricate doctrines were explained in writiags called Repetitiones at greater longth than was suitable to the lecture-room. The law was also expounded by means of real or fetitions cases, of which Casim. digests were compiled (casus) for use by those who took part in the disputations or moots, which were regularly

## Quas

tiones.
Dissen-
sianes
Domi-
noram. held (quastiones). These were conducted by different professors on different days, and hence were often named from the days of the week Dominicales, Mercuriales, Venerzales, \&c. Collections were made of unsettled and controverted points (Dissensiones Dominorum) and of rules
or maxims of law (Brocarda, Brocarlica, Parcmia, or Broces Regulce Juris). In both faculties law was at this lime cultivated in a thoroughly fractical spirit, and their friendly rivalry and mutual influcnce mere beneficial to both. The mode of study was similar in the other European schools, which were all modelled after those of Bologna or Paris.

The church was thus supplied by the universities with a well-educated class of lawyers for administeriag the husiness of the ecelesiastical courts-those institutions which contributed so much to the growth and renosn of the canon law. Their development was gradual but stcady. The primitive Christians, in pursuance of apostolic Ecclesias precept (l Cor. vi. 1-6), submitted their disputes to the tical juris decision of their bishops, and it was emacted by several early councils that questions between clurchmen should be settled by a spiritual tribunal. The cpiscopal jurisdiction was exteaded by Constaatine to all matters which the contending parties agreed to submit to it. This so-called Audientia Episcopalis was confirmed by severnl later Audientis empcrors, and the bishop's sentence was enforceable by the Episoocivil magistrate. By a law of Justinian, actions against palis. the clergy were directed to be brought before the bishop in the first instance. In course of time the church-courts absorbed many departments of civil jurisdiction. All matters connected in the most distant way with the church or religious duties were deemed proper subjects for disposal by her tribunals. The clergy dispensed the sacraments; and their assistance was required on the occasion of baptisms, marriages, and deaths. Hence ths curice christianitatis took cognizance of questions relating to legitimacy, marriage, and succession. They assumed jurisdiction over not ouly the clergy, but all who were under the obligation of religious vows (e.g., Crusaders), as well as widows and orphians (personce miverabules) and minors. In the department of crininal law they were particularly active, punishigg both ecclesiastical and religious offences, such as heresy, simony, blasphemy, sacriiege, and violation of personal and social morality (adultery, bigamy, fraud, perjury). For the administration of this extended judicial system the church had to enact her own rules of procedure, which were generally a great improvement on those prevailing in the civil courts. In fact it was by no means an evil at that period of European history tlat the adninistration of the law should fall into the hands of the clergy, who were the best educated men of their time, and had many of then been trained as lawyers in the schools of Bologna and Paris. The Teutonic and Gothic codes were very imperfect in most branches of the law, and the civil and crimiual procedure of tlie native tribunals was far from settled. Their criminal law was little more than an elaborate system of fines, graduated according to the race or rank of the victim or the criminal. Evidence in our sense of the roord was unknown, and innocence could only rely for protection on compurgation, ordeal, or judicial combat. Hence the people werc, during several centuries, well content to resort to the church courts. The exemption of the clergy from ciril jurisdiction was in accordance with the Teutonic principle that a man should be tried by his peers. And the laity were thakful to take shelter behind the church from the fines and exactions of the feudal courts, which were inflicted less in the interests of justice than for the profit of the overlord.

In the domain of public law the influence of the churel was conspicuous. She may be said to have originated modern international law. The ancient Romans regarded Internaall foreigners as hostes. Christianity ioculcated the tionsl lea principle of the brotherhood of nations. The popes acted as arbitrators between prince and prince, and between prince and people. They protected the neak against the stroag, and right against might. The principle grew up
that interaational questions should be decided according to law and Christian morality, and that war, when inevitable, should be conducted according to recognizod rules laid down in the interests of humanity. The system of church administration served as a model for that of the state, which in medirval times was frequently controlled by ecclesiastics. The constitutional dutics of a sovereign to his people were boldly asserted by the church. Kings were tav tht thet there were obligations for discharging which they werc responsible to God, and that if these were reglect their subjects might be absolved from their allrgisnce. Iu after times the euemies of the church brimed some of their most effective weapons from her oin armonry. The writers on the law of nature and of netious, who headed the rebellion against the encroachments of ecclusinstioal jurisdiciion, adopted many principles which ar. to he found in the Corpus Juris Canonici, where we may also trace the germs of some lcading doctrincs of the French Revolution.
Tho canon law suitco the civilization of the Middle Ages. It was natural that a system, claiming to regulate the most important concerns of practical life, administered by courts which, though belonging to differeut nations, were under the control of one central authority, and developed under the direction of a succession of able legislators, such as Hildebrand and Innocent 11L., sbould take the lead in forming the character and reconciling the conflicting interests of the rising nationalities. The canon law was not so much an independent system of law as a method of selecting what was best from the existing systems, and transforming it, by the help of Christian morality and feeling, into one homogeneous, eclectic whole. Much of the Joman element in the common laws of Europe at the present day has descended indirectly through tho canon law, though modern jurists are too apt to ignore this and cxpress their obligations to the ancient sources alonc.

The decline of the canon lave kept pace with that of the church from which it sprang. The strife of popes and antipopes, the increased strength of national feeling prompting the prelates to take their sovereign's part in his quarrels with the papacy, the arrogance of the ecclesiastical courts, the Reformation, the French Revolution, in short, all those ceuses that weakencl the church's power and influence, were prejudicial to the authority of the canon law. And now that every country in Europe possesses, if not a code, at all events a matured system of national law, the Corpus Juris Canonici possesses little more than an historical and scientific interest.
IV. Present Authority.-Germany.-The Canon Law is still the common law of both sections of the Christian church of Germany, and in purely religious and ccele. siastical questions affecting their internal affairs it is ajpplicable, so far as not altered by modern church standards. Such are, for the Roman Catholics, the canons of the Tridentine (1545-1563) and Vatican (1869) councils, and the variuus concordats with tho temporal power; for the Protestants, the evangelical coufessions (Augshurg, icc.) and tho Conclusa Corporis Evangelicorum (1653-1806). The rclations of tho different churches with tho state are regulated exclusively by the law of the land. In a question of private law the canon law has no validity as an independent sourcc. Till the end of last century both the civil and canon laws were by custom reccived as authoritativo in Germany. They were applied universally in the civil courts, and the canon law as the lex posterior was preferred in casc of conflict. These two systems, along with the feudal customs, were the three constituent elements of the common law or Gemcines Reche. The jurisdiction of the latter is now confined by the provisions of the modern codes to about onc-third of Germany. Within that
area the Corpus Juris Canonici may be quoted to aid in interpreting a doubtful point of common lav. In other words, it is of historical but not of legislative autnority.
France.-The Constituent Assembly, after abolishing Fraze. tithes and religious orders and secularizing church property, superseded the canon aud all other laws for the governwent of the church by the Constitution Civile du Clerge, enacted in 1790. Finalls, in 1793 the Convention suppressed altogether the Christian religion and its institutions. Sinco the restoration of the Church in the beginning of this century, both its internal government and external relations have been regulated exclusively by civil cuactnient, based on the concordat between Napoleon I. and Pope Pius VII. (1801), and the Arvicles Organiques which followed in 1802.

England.-The Canon Law is of no intrinsic obligation Mrylenal in England. The English people have in all ages shown a firm determination that neither the mational church nor the national law should be subject to the Papal legislation or jurisdiction. As early as 1138 Archbishop Theobald of Canterbury brought over Vacarius and other learned ecclesiastics from Italy to introduce the study of civil and canou law into England. The bishops and clergy vigar. ously supported the new system so favourable to their order ; but the nobility and laity gencrally adhered to tho old common law with great pertinacity. The contest was practically decided when in the 13th century the Court of Common Pleas was fixed at Westminster. This brought together the practitiouers in municipal law who had been, while the court was ambulatory, dispersed throughout the kingdom, and shortly afterwards the victory of common law was made secure by the establishencut of the Inus of Court and Clancery for the education of youth in mumicipal law.
The system administered in the spiritual courts is known as "the king's ecclesiastical law." It is based on the canon law, a knowledge of which is highly useful to the English coclesiastical lawyer. Eut only such portions of the canon law have been adopted as lave been sanctioned by the national legatine and provincial constitutions, the statutes of the realm, and immemotial church usage.

The canon law, though not birding proprio vigore, is one of the sources of the common law of England. The rules for the descent of land, for instance, arc borrowed wholly from that system. But England assimilated less of it than other countries, or than might have been adoptad by herself with advantagc. It was not that the English penple considered the provisious of the canon law inferior to their own customs; they were as a rule entrely iguorant of it. Put their struggics against appeals to Romo and other claims of ceclesiastical jurisdiction roused the feeling of the mation. They stoutly stood up for their common law, cumbrous and cyen barbarous in some respects as it was, not because they thought it perfect, but because they were resolved to manage their own concerns after their own fashion. At tho jarliament of Merton (1236) when the bishops proposed that legitimation by subscquent marriage should be legalized, alleging that boly church (that is, the canon law) sanctioned such legitimation, all the earls and barons, we are told, with one voice answered, "Nolumus leges Anglise mutari." This incident shows that even at that carly date canon law was of no nuthority unless sanetioned by tho law of the land, for the decretal (c. $6, \mathcal{X}$. qui filii sint legitimi, iv. 1i) alluded to by tho Lishops was addressed by Pope Alcxander 1II. to the bishop of Excter in 1172, and was incorporated in tho Decretals of Gregory promulgated in 1234, two years before tho parliament of Merton.
Scotland.-Soveral causes conduced to the provisions of scotisnes the canon law being extensively adopted by the law of

Scutland. During the 16 th and 17 th centuries canen law was nublicly taught in the Scottish universities; and from a very early period it was the custom of the Scottish youth to resert for purposes of study to foreign countries, whence many of them returned docters in utroque jure. A wide jurisdiction was exercised by the consistorial courts, from Which for many centuries an appeal to Rome was competent, and at one time half of the senators of the College of Justice were necessarily clerical, while all were learned in both civil and canon law. Conveyancing, moreever, was in the hands of clerical notaries, whe, till 1469, were, like these of Europe generally, appeinted exclusirely by the emperer and the Pope. But though one of the fontes juris Scotice, canon law never was of itself sutheritative in Scotland. In the canons of her national provincial councils (at whose yearly meetings representatives attended on bebalf of the king) that country possessed a canon law of her own, which was recognized by the parliament and the popes, and enforced in the couris of law. Much of it, so doubt, was borrowed from the Corpus Juris Canonici, the Tridentine standards, and the Eaglish previncial vanons. But the portions eo adopted derived theit authority from the Scottish Church. The general canon law, unless where it has been acknowledged by Act of Parliament, or a decision of the courts, or sanctioned by the canens of a provincial council, is only received in Scotland according to equity and expediency.

Admitional Authomities.- Histort and Litematute:Doujat, Histoire du Droit Canoniquc, Paris, 1677; Bickeli, Qeschichte des Kirchenrech?s, vol. i. (never completed), Giessen, 1843; Rosshirt, Geschichte des Rechts im Mittelaler, vol. i. Tanonisches Recht, Mainz, 1846. The best bibliographical history when compieted will be-Mrassen, Geschichte der Quellen und der Litcratur des Tanomischer Rechts im Abendlande bis sum Ausgange a'cs Nittclaltcrs, pol. i. 1870. The Vienna Academy of Sclences have voted funds from the Sarigny foundation to enable the euthor to visit forelgn libraries for the purposes of his work, which contains in censequence the best account of the various M1SS. The first volume comes down to, without including, tha False Decretals. Four additional volumes are expected. The glossators and the medimval miversitics are treated of in Savigny, Geschichte des Römischen Rechits im Mittclaller, vol. iii. 2 d ed. 1834. The history and system of the constitution of the church is handled with great learning and acumen by Thomassin, Ancienine ct Nouvelle Discipline de ${ }^{\prime}$ 'Eglise, Lyons, 1678, (same work in Latin, but diferently arranged, Vetus et Nova Accl. Disc., Paris, 1688, 3 vols. fol.). Consult also Wasserschleben's articles in Hefzog's Real-Encyclopidic on Fanoncois und Decrctalcinsammlungen, Kanonisches Reche, Glossen zund Clossatoren, and the text-books mentioned belor. Text Boors:-1. By Roman Catholic anthors-Dovistins (Dowjat), Proenotiontem Cononicarum Libri Quinque, Paris, 1687, modern ed. by Schatt, Mitav. et Lips. 1776 , 2 vols. 8vo; Van Espen, Jus Ecclesinsticum Universum, last ed. Mogunt. 1791, 3 vels. Ato; Gibert, Corpus Juris Canonici per Regzlas Naticrali Ordine Digestas Expositi, Col. Allabr., 1725, 3 vols. fol. ; Lancelottus, Institutionss Juris Canonici, last cd. cuma adnot. Zieglori et Tbomasii, Hal. 1716, $\triangle$ rols. 4to (the first ad having been published in 1563, a fem months before the dissolution of the Council of Trent, contains the law of the Corpus juris canonici withont the modifications introdnced by that conncil); Devoti, Instit:etionum Canenicarum libri iv., first ed. Rom. 1781, 4 vols. last ed. Leodii, 1860. 2 vols.; Phillips, Kirchenrechit (ecclesiastical law), Regensburg, 7 vols. 8vo, $1845-\mathrm{i} 2$ (not yet completed); Schulte, Das Katholische नirchenrccht, Giessen, 1856-60, 2 vols. Svo; Rosshirt, Canonisches Recht, Schaffhansen, 1857 ; Whalter, Leirbuech dics Firchenrechis aller christizehcns Confessioncn, 14th ed. Bonn, 1871. 2. By Protestant authors--Gisbertus Voëtins, Politica Ecclesiaslica, Amsterdam, 1663-66, 4 vols. Ato; J. H. Boebmer, Jus Ecclesiasti. cum Protestansium (in the form of a commentary on Gregory's Decretals), 5 th ed. Hal. 1756-63, 5 vols. 4 to, and the sama author's Institutiones Juris ćcononici, 5th ed. Hal. 1770; Mejer, Lehrbuch ries Deutschen Kirchenrechts, 3d ed. Göttingen, 1860; Richter, Jehtbuch des katholischen und evangclischen Kirchenecchts, 7th ed. by Dove, Leipsic, 1874. Dictionaries :-Durand de Maillane, Dictionnairc Canonique, last ed. 1786, 6 vols. 8vo ;' Ferraris, Prompla Bibliotheca Crnonica, Juridica, \&c., Abbả Migne's ed. © vols. 1866; Andrê, Cours Alphabetique et Methodigue de Droit

[^25]Canon, 3d ed 6 vols. 8vo, Paris, 1860. Excellent articles en subjects relating to canon law ara contained in Wetzer und Welte, Kirchenlexicon oder Encyclopadie der katholischen Thoologic, Freibnrg, 1847-56, 13 vols. 8 vo , and Herzog Real-Encyclopddie für protestantische Thrologic und Firche, 1854-68, 22 vols. 8vo. False Decretals:-The latest criticista is by Hinschins, Commentatio de Collectionc Isidori Mercatoris (prefixed to his ed. of the work, Lipsix, 1863), and art. Pseudo-Isidor by Wasserscbleben in Herzog's Real-Encyclopadie (xii. 337), 1860, and by Hefele in Wetzer und Welte'a Kicchenlextcon (vili. "849), 1852. The text. books of Phillips, Schnlte, Walter, Richter, \&c., give a resume of the different views. The older anthoritics are-Ecclesiastica Historia, \&c. (known as the Mardeburg Centuries, 13 vols. fol.), Basil. 155974, vol. ii. c. 7, and vol. iii. c. 7; F. Turrianne, Adversus Magico burgenscs Centuriatorcs, \&c., Florent. 1572 ; Blondellus, Psevdoisidorus ct Turrianus T"apulantes, Gonev. 1628; Gallandius, Do Vctustis Canonum Collectionibus Sylloge (2 vols. 4to), Mogunt.1790, vol. i. p. 528, and vol. ii. p. I (dissertationa by the brothers. Ballerini and Car. Blasens); Knust, De Fontibus ef Consilio Pseudoisidoriance Collctionis, Götting. 1832 ; Rosshirt, Zu den kirchentechtlichcro Quellend des ersten Jahrtausends und zu den Pscudcisidorischen Decretalcn, Heidelb. 1849. Canon Law in England:-Sir Matthew Hale's History of the Common Law, chap. 2 (Gth ed. by Runnington, 1820); Reeve's Litist. of the English Law, claps. 25 and 26 (new ed. by Finlason, 1869, 3 , wols.) ; Introductions to Blackstone's Commentaries; Burn's Ecclesiastical Lawo (9th ed. by Phillimore, 4 vols. 1812), and Phillimore's Ecclesiastical Law of the Chureh of England (2 vols. 1873); Bowycr's Readings before the Socicty of the Middlc Tcmple, 1851, lectures 12 to 15; The Qucen v. Litllis, 1844, 10 Clark and Finnelly's Honse of Lords Reporte, 534; Martin v. Mackanocinie and Flammk v. Simpson, 1868, Law Reports, 2 Admiralty and Ecclesiastical, 110; The Qucen v. the Archidishop of Canterbury, 1848, 11 Adolphus and Ellis'a Queen's Bench Reports, netr series, 483; Marshall v. the Bishop of Exeter, 1860, 29 Latr Journal, netr series, Common Pleas, 354. Canon Lavi in Scotland:-Lord Stair's Instetutions, bk, i. tit. j. secs. 14 end 10; Fergusson's Consistorial Law, 1829, p. 2; Riddell'a Scottish Fcerage and Consistorial Law, 1842, vol. i. F. 149; Introduction to Fraser's Laro of Husband and Wife, 2 vels. $18 i 6$; Mir Joseph Robertson's preface to Ecclesice Scoticance Staiuta, 2 vols. 4to., 1866 (Bannatyne Clnb) ; Bell"a Report of a Case of Legitimacy under a Putative SIarriage, 1825 ; Lord Medwyn's opinioa in tha Marnoch case (Crricitishank r. Gordon), 10th March, 1843-45; Dunlop's Court of Seasion Feports, 941.
(W. F. H).

CAEONICAI, as an adjective, is found associated with many substantives, and always implies dependence, real or supposed, upon the canons of tho church. Thus we read of "canonical obedience," as signifying the obedience recognized as due to a superior officer of the church from an inferior, as that due to a bishop from a presbyter. Perhaps the best known and most widely spread use of the term occurs in the case of Canonical Hours, otherwise called Hours of Prayer, which are cerlain stated times of the day, consigned in the East, and in the West before the Reformation, more especially by the Church of Rome, to offices of prayer and derotion. These trere at first three only, and were supposed to be interited from the Jewish Church (see Psalm 1v. 17, Dan. vi. J0, and.Acts iii. 1), 一 namely, the third, sixth, and ninth hours, corresponding to 9 A.m., noon, and 3 p.M. with us. They were increased to five, and subsequently to seven (see Psalm cxis. 164), and in time made obligatory on monastic and clerical bodies. The full list, recognized almost univereally throughout Europe before 7 CO A.D., stands thus:-Matins (called also Matin Lauds, or simply Lauds), Prime, Terce, Sext, Nones, Evensong, Compline; ia the Saxon canons of Allric, Uhtsang, Primsang, Undersang, Middaysang, Nonsung, Dfensang, Nihtsang. (See Du Cange, Glossarium, s. v. "Horm Canonicas;" Durandus, De Off. Divin., lib. r.; Smith and Cheetham's Dictionary of Christian Antiquities, art. "Hours of Prayer.") Bishop Cosin, in the reign of Charles I., put forth an edition of the Hours (as books of devotion for the canonical hours are often called) for the use of such individuals or bodies of the English Church as might like to use them.

CANONIZATION, a ceremony in the Church of Rome, by which persons deceased are ranked in the catalogue of the saints This act is preceded by beatification and
after the merits of the individual have been duly tested and approved, the Pope decrees the canonization.

The term was not introduced till the 12th cettury. The first person who availed himself of it was Udalric, bishop of Constance, in his letter to Pope Caliztus II. relative to the canonization of Bishop Conrad. The act, horever, dates from a much more remote antiquity. The ccremony was originally only a commemoration of the martyrs, Those assistance was inveled in the name of the church militant to which they had belonged. Originally bishops docided whether or not the candidate had fairly vindicated his claim to the honour; but they only acted as tho organ of public opinion. Orthodoxy was certainly considered of great importance, as may be seen from the fact of tho exclusion of Origen and Tertullian, those great though erratic genjuses of the early church, from the title. As soon as the pewer of Rome was once more upon the ascendant in Europe, the popes naturally appropriated to themselves the important privilege of canomzation. Noue but martyrs were at first admitted into the catogory of saints, but in colrse of time the privilege was extended to sumo of those pious men who, without having sealcd their testimony with their blood, had evinced the sincerity of their bolief hy the purity of their prectice. In later times, however, the Pope assumed tho right of admitting into the sacred catalogue potentates whose claim secms to have largely consisted in their support of his temparal interests. Notable instances of this are the names of the emperor Henry I., canonized by Eugenius III., and Edward the Confessor of England, canonized by Alexander ILI.
So long as the right of according the honours of canoni zation was vested in the bishops, there mas no public guaranteo that it had been exercised with rigour or discretion. But when it passed into the hands of tha popes, means were taken to prevent any but really meritoricus persons from being curolled in the kely category. Even then, howerer, a very simple ordcal suficod. A fow miracles reported to havo happened at a tomb were cnough to give its inmate a claim to have his name inscribed in the canen of the mass among the number of the happy. A Roman Catholic mriter, the editer of Dutler's Lives of the Saints (ed. 1866) states that "the proccedings of a beatification or canonization are long, rizonous, and cxpeusive," It has been asserted that the discovery of the last-named feature of tho process prevented the somowhat parsimonions Henry VII. of England from carrying out his desire for the canonization of King Ilenry VI. ; Bacon, however (History of Henry VJI.), inclines rather to the belief that the obstaclo here was the pope's far it would "diminish the cstimation of that kind of honour" to givo it to such "a simplo man." At a later period, vi Len the ceremony was only performod ofter a considerable lanse of time, reasons wero always bard to be found why the saintly candidato should be rejocted. In modern times the conrt of Reme has shown itself extromely averso to promiscuons canonization ; and since the days of Dencdict XIV., the iromoter of the faith, popularly lenown as tho advocutus dicboli, or devil's adrocate, has exercised extremo severity in siftiog the claims of aspirants. It is further necessary that a period of a hundred jears should clapose between the death of the saint aud his admission into the calendar. But the more pious men of every cocnery in Luropo linvo of late evinced so littlo ambition to secure this prosthumous complinent, that it may now be considered to beve gone fairly out of faslion. It is also probable that the far more stringent rules of evidence and the growth of physical science have tended to render proof of the supernatural much more difficult than it acemed to he to our medioval forcfathers. It may be observed tlat the latheran divines of tho century ofter the Jeformer's
decease frequently refer to him as B. (i.e., Beatus) Lutherus.

On the day of canonization the Pope and cardinals efficiate in white; while St Peter's church is illuminated and hung with rich tapestry, upen which the arms of the Pope, and of the prince or state requiring the canonization, are embroidered in geld and silver.

Beatification, which frequently precedes canonization, gives an inferior status to the deceased person, and appears rather to recommend hirp as a fit object for the cultus of his co-religionists than to enjuin it.

Sce Du Cange Glossarium, s. v. "Czienizare," and the refcrences there given to St Angustine on St John, the Eull of Pope Joln IV., and (for the ccremonies) to the Ceremoniale Romanum, lib. i. sect. I6. C'omparo Milmas, Lat. Cheristianity, ble xiv. chap ii., and preface to Forbes's Kialendar of Scottish Saints, I872. For the Iicman Catholio statcment of the case see Alban Butler's Lives of the Sainto, prefacs to edition of 1860, and an Essay oir Exatification, Cunonizatione, \&ic., by F. W. Faber (Londen, 1845). But the great authoritics on the subject to which all Roman Cathelics refer are the decrees of Pope Urban VIII, and a treatise on the entire subject by Pope Benedict XIV.

CANOPUS, or Canobus, in ancient geography, a tomn of Lomer Egypt, on the Moditerrancan, a hundred and twenty stadia, or fifteen miles, to the east of Alexandria. It contained a very popular shrine of the god Scrapis; and was the seat of the manufacture of hemna, the scarlet dye with which womers in the East colour their nails. The tumn was notorious for its dissoluteness; and as Alczandria rese into emmence, it gradually declined. All that remains is a heap of ruins. Canopus, the pilat of Menelaus, is saill to have dicd in Egypt aud to have given his name to the tuwn.

CLINOSA, or Cavisiunt, a city of Italy, in the province of Terra di Muri, and district of Barletta, situated on the slope of an cminence on the right hauk of the Aufidus or Ofanto, al out Is males from the sea, and 6 miles from tho battlefielif (f Cannæ. Its most intercsting buildingg of modern cise are a feudal castla on the top of the hill, and hlaz charch of St Sabinus the putron saint of the city, with its mosque-like cupelas and incient pulpit. In the neighbourinood of the latter stands the tomb of Bulemond of intioch, who dicl in 1102 . The rains of the old Reman city extend for a conciderable distance leyond the modern thwn ; large pertions of its walls can still be traced; and there are cxtonive remains of an auphbithatre which was larger than that of Pompeii, and a gatcway, frequently descrital as a triumphil arch, dedicated to Irajan. Various cuntoratiuns kavo brought to light grcat numbers of Voses, inacrip tinas, and s:a. cella:c us antiquities, among Which is a conn leto nist of the members of the municipal sthe te. Tie vases, which bere I en pircit ally derived from the sepulares coscurated in the tufs ruck which were di covercd about 1800 , are largo in sizo and somewhat cuarse in workmanship. (Sce Millin, Duecrifion des t:mbese de ('erace, l'aris, 1.13.) Like sevcial of the wore important cities in this jurt of Italy, Chum inm is said t, bave been founded by the Cirecirn L 1, D' mede; the origin of the city, hovever, can te trac of wide telerall: certainty to the Pelasyi. Canwiun is tiret nentiuned in history as assistiug tho Samnites in lucir mars agminst the Iomans, hy whom it was subelued for the frst time 318 t.C. In tho eccond Punic war the inhabi'atits gave shelter within their walls to the remmant of the Limman army, which ritested thither after the rout at Canux. In the secund year of the social war, in which Canusium joined the rovel: d allies, it was besieged nusncers fully by the liomana In the civil wars it sufferod severely, but always contrived to preserve ats manicipal priviliges, and 11 L aever
colonized from Rome till the days of Marchs Aurelius. In the Iter ad Brendusium of Horace, its bread is doscribed es gritty, and its water as extremely scanty. This last cefect was remedicd by Herodes Atticus, who constructed cn aeqneduct, of which the remains are still visible. In the feath satire of the first book of Horace, the inhabitants aro called bilingues, probably from their speaking Latin or Greek indifferently. Till a late period in the Middle Ages Canusium continued an important and flourishing city; but it suffered severely at the hands of Lombards and Saracens. In 169. it was laid in ruins by an earthquake, and in 1851 it was considerably injured by a similar disturbance. The title of prince of Canosa mas bestowed is 1712 or Tiberio Capece. Population, 14:900.

CANOVA, ANTonio (1757-1822), one of the leading sculptors of modern times, was horn on tha l st of November 1757, at Passagno, an obscure village situated amid tho recesses of the hills of Asolo, where these form the last unduations of tho Yonctian Alps, as they subside into tho plaics of Treviso. At three years of age Canova was deprived of both parents, his fither dyyng and wis mother remarrying. Their loss, homever, was compensated by tho tender solicitude aod care of his paternal grandfather and grandmother, the latter of $\nabla$ bom lived toexperience in her tarn the kindest personal attention from her grandson, rrbo, when he had the means, gave her an asylum in his house at Tome. Tho father and grandfathe: of ove artist follored the occupation of stone-cutters or minor statuaries; and it ia said that their family bad for several ages supplecd Passagno with members of that calling. As soon as Canora'a hand could hold a pencil, be was initiated into the principles of drawing by bis affectionate grandfather Pasino. The latter possessed some knowledge both of drawing and of architecture, designed well, and showed considerable taste in the execution of ormamental morks. To his art be was greatly attached; and upor his young charge be looked 23 one who was to perpetuate, not only the family name, but alsa the family profession.

The early years of Canova were passed in study. The bias of his mind was to sculpture, and the facnlities afforded for the gratification of this predilection in the workshop of his grandfather were eagerly improved. In his ninth year he expruted two small shrmes of Carrara marble, which are atill extant. Soon after this period he appears to have been constantly cmployed under his grandfather. Amongst thozs who patronized the old man tras the patrician family Folier of Vcuice, and by this means young Canova was first introduced to the senator of that name, who afterwards became his must zealous patron. Eetween the younge: zon, Guseppe Falier, and the artist a friendship commenced which terminated only with life. From tho intercst which was excited in this famly for Canore, the senetor Falier mas induced to receiro him under his immediato protection. It has been related by an Italion writer, and since repeated by ceveral biographers, that Canova $72 \pi$ indebted to a trivial fortuitous ciecum. stance, - tho mouldang of a lion in butter, -for tho warm interest which Falier took in his welfare. Tho ancedots may or mey not ba true. By his lind patron Canora was placed under Bernardi, or, as he is generally called by filiation, Torretto, a sculptor of considerable emincnce, who had taken up a temporary residence at Pagnano, a village in the vicinity of the cenator's mansion. This took place whilst Canova was in his thirteenth jear; and with Torretto be continued about two ycars, making in many respects corsiderable progress. This master returned to Venice, where he soon afterraads died; but by the high terms in which be spoke of his pupil to Falier, the latter wis induced to bring the young artist to Venice, whither be accondingly went, and was placed under a nephew of

Torrcto. With this instructor he continued about a years studying with the utmost assiduity. After the termination of tais engagement he began to work on his own account, and received irom his patron an order for a group on the subject of Orpbeus and Eurydice. The first figure, which represents Eurydice in flames and smoke, io the act of leaving the infernal realms, was completed towards the close of his sixteanth year. It rias bighly esteemed by his patron and friends, and the artist was now considerad qualifed to appear before a public tribunal. The kindn~os of some monks supplied him with his first workshop, which was the vacant cell of a monastery. Here for nearly four years be latoured with the greatest perseverance and industry. He was alsu reguiar in his attendance at the academy, where he carried off several prizes. But he rehed far more on the study and initation of nature. From his contemporarics be could learn nothing for their style wes vicious. From their works, therefore, he reverted to livirg models, as cxhibitcd in every rariety of situation. A large portion of his time h:as also devoted to anatomy, which ecience rwas regardica by him as "the secret of the art." He lisowise frequented places of public amusement, where be carefully studied the expressions and attitudes of the performers. Not a noy was aliowed to pass witnout his raaking some visible advances in his profession. He formed a resolution, which was faithfully adhered to for several years, never to close his eyes at night without having produced some design. Whatever was likely to forward his advancement in sculpture be studied with ardour. On archwological pursuits he bestowed considerable attention. With ancient and modern history he rendered himseif wall acquainted, and bo also began to acquire some of the Continental Laumuages.

Thrce years had notr elapsed without any production coming from his chisel. He began, horvever, to complete the group for his patron, and the Orpheus which followed evinced the gréat advance he had made. Tlee work was universaily applauded, and laid the foundation of bis fame. Scveral grongs succeeded this performance, amongst which was that of Dxdalus and Icarus, the most celebrated work of his noviciate. The simplacity of styie and the fatthful imitation of nature which characterized them called forth the warmest admiration. His merits and reputation beng now gencrally rccognized, his thoughts began to turn from the shores of the Adriatic to the banks of the Tiber. for which he set out at the commencement of his twentyfourth ycar.

Ecfore his departure for Rome, his friends had applied to the Venctian senate for a peasion, to enable him to pursue his studies without embarrassment. The application was ultimately successful. The stipend amounted to three hundred ducats (about $\mathscr{E} 60$ per annum), and was limited to three years. Canova had obtained letters of introduction to the Venctian ambassador, the Cavaliere Zulian, an enlightened and gencrous protector of the arts, and was received in the most bospitable manner. His arrival in Fome, 28th December 1780, marks a ncir ęra in his life. It was here ho was to perfect himself by a study of the most splendid relics of antiquity, and to put his talent to the ecverest test by a competition with the living masters of the art. The result was equal to the highest bopes cherished either by himself or by his friends. The work which first established his famo at Rome was Theseus vanquishing the Minotaur. The figures are of the heroic size. The victorious Theseus is represented as seated on the lifeless body of the monster. The exhaustion which visibly pervades his whole frame proves the terrible nature of the conflict in which be has been engaged. Simplicity and natural expression had hitherto characterized Canowa's style; with these were now nnited more exalted concep-
tions of grandeur and of truth. The Thesens was regarded with rapturous admiration.

Canova's next undertaking was a monument in honour of Clement IIV.; but before he proceeded with it he deemed it necessary to request permission fron the Venetian senate, whose servant be considered himself to be, in consideration of the pension. This he solicited in person, and it was granted. He returned immediately to Rome, and opencl lis celebrated studio in the Via del Babuino. Ile spent about two ycars of unremitting tuil in arranging the design and composing the models for the tomb of the pontifi. After these were completed, other two fears were employed in finishing the monument, and it was finally opered to public inspection in 1787. The work, in the opinion of enthusjastic dilettanti, stamped the author as the first artish of modern times. After five years of incessant labour. he completed another conotaph to the memory of Clement XIII., which raised his fame. still higher. Works num came rapidly from his chisel. duonegst those which belong to the period in question is Psycae, with a butterfly, which is placed on the left hand, and beld by the wings with the right. This figure, which is intended as a personification of 'man's immaterial part, is considered as in almost every respect the most faultless and classical of Canova's works. In two different groups, and with opposito expression, the sculptor las represented Cupid with his bride; in the one they are stinding, in the other recumbent. These and other works raised his reputation so bigh that t'le inost flattering offers were sent him from the Russian court to induce him to remove to Si Petersburg, but theso were declined. "Italy," snys he, in writing of the occurrenee to a fricnd, "Italy is my country -is the country and natire soil of the arts. I cauuot leave her; my infancy was nurtured here. If miy poor talents can be useful in any other land, they must be of sonse utility to Italy; and ought not lier claim to be pretierred to all others?"

Numerous works were produced in the year3 1795-97. of which several were repetitions of previous productions. It is only necessary to notice tho celebrated group rupresenting the larting of Venus and Adonis. This famous production was sent to Naples. Tho French lievolution was now extending its shocks over Italy; and Canova sought obscurity and repose in his nativo Passagno. Thither he retired in 1798, and there he continued for about a year, principally employed in painting, of wlich art also he had somo knowledege. IIe executed upwards of twenty paintings about this time. One of his productions is a picture representing the dead body of the Siviour just removed from the cross, surrounded ly the three Jarys, the beloved disciple, Joseph of Arimathen, and, somewliat in tho background, Nicodemus. Above appears tho Father, with the mystic dove in tho centro of a rflory, and surrounded by a circle of cherubs. 'Ihis composition, which was greatly applauded, he presented to the prochial charch of his native place. Events in the pelitical world having come to a temporary lull, he returned to Rome; but his health having been impaired frum arduous alpliontion, bo tonk a journey through a part of Cicrmany, in company with his friend Princo Rezzonion. He roturned from his travels much improvol, and arain commenced his labmers with renewed sigour and enthusiasm. Canova's sculpures have been distributel under threo heads:-(1) IIrvic compmitions ; (2) Compositions of grace and clegance ; aurl (3) Sepulchral monuments and riliesos. In iwticing the works which fall under each of these divisions. it will be impossibla to maintain a sirict elronolozical order, but pedsaps a better idea of his productions may thus be chtained. The ir vinst number, however, provelits their being all coum or oud

Soon after his return appeared his Perseus with the Mead of Nedusa. The moment of representation is when the hero, flushed with conquest, displays the head of the "snaky Gorgou," whilst the right hand grasps a sword of singular device. By a pullic decree, this work was placed in one of the stunze of the Vatican hitherto reserved for the most precious works of antiquity; but it would be a mistake to say that it sustains this comparison, or that it rivals the earlier realization of the same subject in Italian art, that by Cellini. In 1802, at the personal request of Napoleon, Canova repaired to Paris to model a bust of the Fir:t Consul. The artist was ontertained with munificence, and various honours vere conferred upon him. The statue, nhich is colossal, was not finished till six years after. On the fall of the great Napolcon, Louis XTYII. presunted this states to the British Government, by whom it was afterrards given to the duke of TFellington. P.lamedse, Crengas and Damoxenus, the Combat of Thescus and tho Centaur, and Hercules and Lichas may close the class of heroic compositions, although the catalogue might bo swelled by the cnumeration of various others, such as Hector and Ajax, and the statues of Washington, King Ferdinand of Naples, and others. Thie group of 1iercules and Liches is considered as the most terrible conception of chnova's mind, and in its peculiar style as scarcely to be excelled.

Under the second head, namely, compositions of grace and clegance, the statue of Hebo takes the first place in point of date. Four times has the artist cmbodicd in stone the goddess of jouth, and each time with some varintion. The only material improvement, however, is the substitution of a support more suitalle to the simplicity of the art. Each of tho statues is, in all its details, in expression, attitude, and delicacy of finish, strikingly elegant. The Dancing Nymphs maintain a character similar to that of the Helo. The Graces and the Venus are moro elerated. The $A$ walkencd Nymph is another work of uncommon leauty. Tho Muther of Napoleon, his cunsort Maria Louisa (as Concord), to model whom the anthur made a further journcy to l'aris in 1810, tho Princess Esterlazzs, and tho muse Polyminia (Elisa Lonalarte) take their place in this class, as do the iusal heads, comprising Curiuna, Sappho, Laura, Beatrice, and Uelen of Troy.

The cenotaphs and funcral monuments fall nest to he noticod. Of these the most splendid is the monument to tho Archduchess Maria Christina of Austria, consisting of nine figures. Busiles the two for the foman: pentifis alroady mentioned, there is one for Alficri, anothor for Emo, a Venetian admiral, and a sinall model of a cenotaph for Nolson, hesides a great variety of monumental rilievos.
The uvents which marked the lifc of the artist, during the first fifteen years of the period in which he was engiggud on the ahove-mentioned works, aro cf so little importance as searcely to merit notice. His mind was entirely absorbect in the labours of his studio, and, with the exc pution of his journeys to Paris, one to \ienna, and a few shert interval. of alsence in Florence and other parts of Italy, he never quitted Rome. In his own wurds, "his statucs were the solo proufs of his civil exitenco." There was, however, anotlior !ronf, which modesty forbade hin to mention, an crer-activ e hnevolence, especially towards artivta. In 1815 he was commi sionel by the Pope to superintend the transmin ion from Paris of those works of art whick had furmerty been conveyed thithre tuler the direction of Napoleun. By his zeal and exeronns, fine there were mayy condictme mt-rist : tor reoncile, be auju- that tho affair in a manner at ac creditaso to har jude'm ant and fortunato for his numy. In ti.. aurah of this yoar he gratificed a was ho kid toug chertamel of vistius Londun, where he
receired the bighest tokens of esteem. The artist for whom he showed particuler sympathy and regard in London rias Haydon, who might at the time be counted the sole representative of historical painting there, and whom te especially bonoured for his champienship of the Elgin marbles, then recently transported to Englaud, and ignorantly depreciated by polite connoisseurs. Canova returned to Pome in the beginning of 1816, with the ransomed epoils of bis country's.genius. Immediately after, ho rcceived several marks of distinction, - by the land of the Pope Limself his namo was inseribed in "the Golden Volume of the Capitol," and he rcceived the title of marquis of Ischia, with an annual pension of 3000 crowns, about $£ 625$.

He now contemplated a great work, a colossal statue of Feligion. The model filled Italy with admiration; the marble was procuted, and the chisel of the sculpter ready to be applied to it, when the jealousy of churchunen as to the site, or some cther cause, deprived the country of the prejeeted work. The mind of Canova was inspircd with the warmest sense of devotion, and though foiled in this instanca he resolved to conseerate a shrine to the cause. In his native village he began to make prepatations for erecting a femple which was to contain, not only the above statue, but other works of his own ; within its precincts were to repose also the ashes of the founder. Aceordingly, in proseeution of this design, be repaired to Passagne in 1819. At a sumptuous entertainment which he gave to his workmen, thers occurred an incident which marks the kindliness of his character. When the festivities of the day had terminated, he requested the shepherdesses and peasant-girls of the adjacent bamlets to pass in review before him, and to each he made a present, expending on the oceasion about $£ 100$. We nced not therefore be surprised that a few jears afterwards, when the remains of the donor came to be deposited io their last asylum, the grief which the surrounding peasantry evinced was in natural expression so intense and irrepressible as to eclipso the studied solemnity of more pompous mourning.

After the foundation-stone of this edifice had been laid, Canova returned to Rone; but every succeeding autumn he continued to visit Passagne, in order to direct the workmen, and encourage them with pccuniary rewards and medals. In the meantimo the vast expenditure exhausted his resources, and compelled him to labour with unceasing assiduity when age and disease had set their seal upon his frame. During the period which intervencd between commencing operations at Passagno and his decease, he executed or finishell some of his mest striking works. Amongst these were the group Mars and Venus, the colossal figure of Pius VT., the Picta; the St John, the recumbent Jagdalen. The last performanee which issued frem his hand was a colossal bust of his friend the Count Cicognara. In May 1822 ho paid a visit to Naples, to superintend the construction of wax moulds for an equestrian etatue of the perjured Bourbon king Ferdinand. This journey materially injured his health, but te rallied again on his rcturn to Rome. Towards the letter end of the year he paid his annual visit to the place of his birth, when he experienced a relapse. He procceded to Venice, and expired there on the 13th of Ostober 1822, at the age of nearly sixty-five. His disease was one which had affected him from an early age, caused by the continual use of carving-tools, producing a depression of the kibs. The most distinguished funeral honours were paid to his remains, which were deposited in the temple at Passagno on the 25 th of the same month.

Caneva, in a certain sense, renovated the art of eculpture in Italy, and brought it back to that stendard from whieh it had declined when the sense both of classical beanty
and maderation, and of Titanic invention and hnman or supcrhuman energy as embodied by the unexampled genius of Michelangelo, had suceumbed to the overloaded and flabby mannensms of the 17 th and 18 th centuries. His finishing was rcfined, and he had a special method of giving a mellow and soft appearance to the marble. Ho formed his models of the samo size as the work he designed was intended to be. The prominent defeet of Canova's attractive and lighly trained art is that which may be summed up in the vord artiliciality,-that quality, co characteristio of tho modem mind, which scizes upon certain properties of canception and execution in the att of the past, and upon cortain types of bcauty or crnotion in life, and makes a cqmpound of ibe two-rcgulating both by the standard of taste preralent in contemporary "high soeiciy;" a standard which, reforring to cultivation and refinement as its higher tcrm, declincs totards fashion is the lower. Of his moral character a geaerous and untwaried bencvolenco formed the most promincnt feature. The greater part of the vast fortune realized by his rorks was distributed in acts of this description. He established prizes for artists and endowed all the eeacmies of Rome. The aged and unfortunato were also the objects of his peculiar solicitude. His titles wore numcrous. He was enrolled amongst the nobility of several etates, decorated with various orders of knighthond, and ascoeiated in the highest professional honours. (Seo the Life of Canova by Memes, one rol; that by Missinini, four vols. ; the Biografia, by the Count Cicognara; and Opere Scelte di Antonio Canova, by Anzelmi, Naplcs, 1812.)
(W. Mi. R.)

Canstatt, Cannstadt, or Kanstatt, a atown of Würtemberg, in the circle of the Neckar, about 21 miles N.E. of Stuttgart, in $48^{\circ} 48^{\prime} 22^{\prime \prime}$ N. Lat. and $9^{\circ} 12^{\prime \prime} 48^{\prime \prime}$ E. long. It is situated in the most fertile and populoue part of the country, at a point where the high roads of the cirele converge, and now forms one of the most flourishing towns in Germany. Its public buildings compriso a cathedral of the 15 th century, dedicated to Uffo, a beautiful tomn-ball, the royal theatre, the market-house, and rarious educationa! institutions. The Wilhelma palace, built in 1842-51 as a summer residence for the late king William, is an elaborate example of the Saracenic style, and is surrounded by extensive and beautiful gardens. A rery considerable industry is carried on in the town,- the most important branches being woolepinning, dyeing, cotion-Treaving, and the manufacture of steel and machines. The transit trade is still more important and rarious. A large temporary population is attracted to the town by the fame of its mineral springs. These are about forty in number, for the most part of tepid water, which is used both for drinking end bathing, and is said to be highly beneficial in dyspepsia and weakness of the nervous system. Besides the usual bathing establishments, there are several medical institutions for the treatment of special diseases. Sielberg, a hill in the neighbourhood, upwards of 600 feet in height, is interesting for its caverns and the numerous fossils which it has preserved. Not far distant is the princely seat of Rosenstciu (previously known as Kahlenstein), whieh was built in 1821-30; and on the neighbouring height of the Rothenberg was formerly the aneestral castle of the house of Würtemberg. Canstatt is mentioned as early as the 8th century, under the name of Condistat, as the seat of a greet court held by Charlemagne for the trial of the rebellious dukes of Alcmannia and Bavaria. From Louis the Bavarian it reecived the same imperial rights and privileges as were enjoyed by the town of Esslingen. Down to the middle of the 15 th century it remained the capital of Wuirtemberg; und as an important place of transport it has been frequently the object of military operations. In

1755, at the time of the great earthquake at Lisbon, part of the town-house subsided 3 feet. Population in 1871, 11,804 .
Canstein, Karl Hildebrand, Count of (16671719), was born at Lindenberg, in 1667 . He studied law at Frankfort, travelled in Italy and England, and served in oue compaign; but his health failing, be was obliged to retire into private life. At Berliu he became acquainted with Spener and Francke, whose influenco deternined him to devote his energies and time to further tho circulation of the Bible. For this he obtained a large amount of money by subscription, and established at Halle the Bible Society which is named after him. In 1712, with the aid of Francle, he issued a stereotype cdition of the New Testament at about fourpenco a copy, and next year a similar edition of the whole Bible. In 1722 editions in Polish and Bohemian appcarcd. Canstcin is the author of a Life of Spener, a Harmony of the Cospels, and several theological works. He is, besides, one of those to whom the introduction of stereotype printing has been ascribed.

CANTABRIA, a district of Hispania Tarraconensis, lying on the south coast of the Bay of Biscay. By the more ancient geographers tho name was applied to the entire country now occupied by the provinces of Asturias, Santander, Biscay, and Gaipuzcoa. After the conquest of Spain by the Romans, the vamo of Cantabris was rcstricted to what is now the province of Santander and the eastern portion of Asturias.

The Cantabri wero not improbably the remains of an ancient Iberian population, and wero, according to some, tho anceetors of the modicra Basques. They were the most warlike of all the native Spanish tribes that the Roman' had to encounter, and were never completely subducd. Together with the $\Lambda$ stures, they offered for many ages a successful resistance to the Roman arms, and were only at last compelled to ackaowledge tho supremacy of Rome by Augustus. They revolted a few years after, but were defented with grcat slaughter by Agrippa, 10 B.C. When, lowever, their losses lad been somewhat repaired, they agaiu declared war; and they wero only kept in check by tho most vigorous excrtions of tho Emperor Tiberius. Their indomitablo spirit is frequently alluded to in tho ancient classics ; among others Horace alludcs to the "Cantabrum indocium juga ferre nostra." Cantairia under the Toman empire comprehended five principal tribos, - the Plcutauri, the Varduli, the Autrigones, the Conisci or Cencazi (who fed ort the blood of their borses,-"latum equino sanguine Concanum"), and the Tuisi. Thero were uumerous towns and villages distributed throughout the country, of wibich tho most important was Juliobriga.

CANTACUZENUS, Jobannes, emperor of tho East, colebrated ae a statcsman, gencral, and historian, was born nt Constantinople, of an aucient ard opulent family, and nnder the reign of the elder Andronicus beld the high office of Great Domestic. In the disputes that cnsued between that enuperor and his grandion, Cantacuzenus espoused tho cause of the latter; and wheu Andronicus I1., on the abdication of lis grandfather, ascended the thronc (1328) ho was entrusted with the supremo administration of affairs, in whirls capacity ho displayed considerable vigour and ability. On tho death of the emperor in 1341, Cantacnzenus vias left regent, and guardian of his soc Johin Paleologus, who was but nine years of ago. Whether he would have continued faithful to his trust is uwcertajn; but being nuspected by the cmpress, and the object of the hoatility of a powerful party at court, be rebelled, and got himself crowned emperor in one of the provincial towns, whilo his opponents, with the young emperor John, maintained thenselvce at Constantinoplo. the civil war
which ensucd lasted eix years; and as the rival partics were obliged to call in tho aid of the Servians and Turks, and to engage mercenaries of every description, the empire was reduced to a state of iucredible confusion, and nearly ruined. At the outset Cantacuzenus was so Lard pressed that ho was obliged to flee into Servia An alliance with Servia enabled him to make hcad against his enemies for some time; but his inconstant allies soon left him to join the other side, or to pursuo their orsn private ends. It was with the help of the Turks that he brought tho war to a fermination. He formed an alliance with Orchan, the Ottoman Sultan of Broussa, on the disgraceful conditions of seeding his daughter to tho harem of the Turk, and of allowing his army to mako slaves of the Greek subjects. In 1346 he entered Constantinople in triumph, and forced his opponents to an arrangement hy which bo became joint emperor with 'John Palrologus, rctaiuing the administrative power in his own handa during the minority of his colleague. It is impoasible to give a connected view of tine government of Cantacuzenus. The empire, already broken up into disconnected fragneats, and reduced to the narrowest limits, was assailed on every side by open encmies or treacherous friends. There were wars with the Clevoese, who had a colony at Galata and had money transactions with the court, and with the Servians, who were at that timo establishing an extensive empiro on the north-western frontiers,-carricd on in every case without energy and without happy result; and there was a bazardous alliance with the Turks, who mado their first permauent "settlcment in Europe, at Callipolis, in Thrace, towards the cnd of the reign of Cantacuzenus (1351). It would os wrong to blame him, however, for introducing those encmies of Christendom into Europe, as they lad been in the lanbit of interposing in the unlappy struggles of tho Greek empire. No individual encrgy could havo saved a moribund stato from destruction at the bands of its more vigorous ncighbours. Yet Centacuzenua was far too ready to employ them in hia Euronean quarrels; and as he had not money to pay them, this gave them a ready pretcxt for seizing nion a European town. The financial burdens imposed by Cantacuzenus bad long been displeasing to lis sutjecte, and thero had alraya been a strong faction in favour of John Palæologus Hence, when the latter entered Constartiuople in the end of 1354, hia succoss wea casy. Cantacazenus retired to a monastery, whero ho occupicd himself in literary labours. He wrote a history of his own life and times, which bas becn incorpurated in tho series of Eyzantive historiaus. Cantscuzenus was not wilhout ability, and had some literary merit and creu eloquence, but with a considerable share of the Byzantino vices,-timidity, duplicity, and falsity.

CANTACALLO, a town of Brazil, in the province of Rio do Janciro, about 80 miles N.E. of the city of that name, on a small tributary of the Parahybs, with a station on tho railway from Rio de Janeiro to Campros. It was furmerly the scat of innportant gold unines; but, since these were worked out, it has depeuded almost whelly on ogriculturo. Population about 4200.
CATAL, a departunent in central Fradee, Iying betwecn $41^{\circ} 37^{\prime}$ and $45^{\circ} 26^{\prime}$ N. lat., and between $2^{\circ} 3^{\prime}$ and $3^{\circ} 15^{\prime}$ E. long., bounded N. by the departmext of Puy-de-Dome, and E. ly Haute-Loire end Lozirn, S. ly Aveyroz and Lozure, and W. by Correzo and Lot. Its are3 is 2208 square miles; ond its population in 1872 nas 231,867 .
It is formed of the ancient provinco of Upper Auvergae, and received its namo from the Plomb-du-Cantal, the contral peak of a bare and rueged chatu which traserses the whole departunent. Ncar the llomb, which aituins a height of above 6090 feet, are tho Col-de-Cabre and other peaka belonging to the aame aystem, ovidently of
rolcanic origin. The slopes of tae higher mountains are steep and bare. The more elevated ralleys are thiuly peopled, and in summer afford pasture for the flocks and heads which migrate thither from the low countries. Most of the streams of the departazent have thoir sources in this central ridge, and fall by a short and rapid course into the rivers which traverse the extensive valleys on cither side. Tho principal rivers are the Alagoon, which is a tributary of the Allier ; the Celle and Truyère, which are tributaries of the Lot; and the Cere and Rue, which are tributaries of the Dordogne. The climate of the department varies considerably in the differeat localities. In the alluvial plain Letreen MLurat and Saint Flour, ana in the S.W., in the arrondissemert of Aurillac, it is generally mild and dry; but in the northern and central portions the minters are long and severe, and the hurricaues peculiarly riolcnt. The internal resonrces of the department are considerable; but the difficulty of land-carriage prevents them being sufficiently developed. The hills and valleys ahound with game, and the streans with fish. Cantal produces a vast variety of aromatic and medicinal plants; and its mineral products include coal, ccpper, lead, iron, antimony, granite, and slate. Several mines of coal and one of antimony are worked, bat generally these natural sources of wealth are neglected. I'he cold and damp of the climate, which are great obstacies co the cultivation of corn, farour the growth of the pestures. Cattle and horses are accordingly reared whth profit, while butter and cheese (including the famous Roquefort chzese) are made in large quantities. The wool of the district also is of a superior quality. The inhabitants are rude ard uncuitivated, accustomed to live on the scantiest fare, and plying the meauest handicrafts for a considerable part of the ycar in their migrations to Paris and through the provinces. The principal articles of food are rye, buckwheat, al.d chestnuts. Cantal is divided into four arrondissements,-Aurillac, Mauriac, Murat, and Saint Flour. Its capital is Aurillac.

CANTARINT, Simone (1612-1648), called Smone da Pesaro, a painter and eicher, was lora at Oropezza near Pesaro in 16i2. He was a disciple of Guido, and a fellowstudent of Domeniching and Allano. The irritability of his temper and bis ranity were extreme; and it is said that his death, which took place at Terona in IG4e, was occasioned by chagrin at his failure in a portrait of the duke of Mantua. Others relate that he was poisoned br a Mantuan painter whom he had injured. His pictures, though masterly and spirited, are deficient in originality. Some of his rolks Lave been mistaken for examples of Guido, to rhom, indeed, he is considered superior in the cxtremities of the figures. Among his principal paintings are St Antlony, at Cagli, the Magdalene, at Pesaro; the Transfuration, in the Brera Gallery, Milan ; the Portrait of Guido, in the Bologna Gallcry ; and St Romuald in the Casa Paolucci. Wis most celebrated etching is Jupiter, Neptuae, and Pluto, 1 onouring the arms of Cardinal Borghese.

CANTTEMIR, Antiochus ( $1: 00-1744$ ), the fatleer of Russian poetry, was the youngest son of Demetrius Cautesuir, noticed below. Unider the ablest professors, whom Peter the Great had invited to St Petersburg, he studied mathematica, pleysics, history, moral philosophy, and polite liverature. Wl ch quite young he was elected a member of thic Acadeny of St Petersburg; and he wrote sume satires at twenty, which helped greatly to fix Russian rersification and develop Russian poetry. At thirty years of age ho was nominated minister io the court of Great Britain; ard there, as well as in France, whither he went in 1836 as minister-plemipotentiary, he was equaily admired as 2 statesmali and as a man of letters.. His conduct in relation to the different zevolutions which agitated Russia during his absence procured him the confidence and
esicem of thice succossive princcs. He died at Paris in 1714. Besides a litesian translation of Anacreon and the epistles of Horace, be wrote original satires, odes, and fables, and translated Funtenelle's Plurality of Worlus and Algarotti's Dialoyucs on Liyht and Colours. The Abbe Ciuasco wrote his life in French, and tramslated his satires into tluat langúage.

CANTEMIR, Demetrics, son of a prince of Moldavia, was born in 1673 , and died in 1723. On his father's death, though not permitted to succeed to the throne of Maldavia, Le continuéz faithfully to serve the Turks, distinguishirg limself in many campaigns, and acquiring the Oriental as well as the European Ianguages, of which he became a great master. Io 1710 he was at last appointed prince of Moldavia, in order to aid in resisting the threatened invasion of Peter the Great. Convinced of the approaching ruin of the Turks, Cantemir joined the Czar, asd shared in the campaign of 1711 on we Prath, which proved so humiliating to Russia. On the conclusion of feace, Peter, who had refused to gire up ais ally to thic victorious Turks, took him with him to Russia, where he Lived till bis death, assisting the Czar in hes wars, and in great favour with him. He wrote sereral works, the mosi important being a bistory of the growth and decay of the Ottoman empire.

CANTERBURY, a city and borough in the coudty of Kent, distant from Londur 55 miles E.S.E., and situated in $51^{\circ} 17^{\prime} \mathrm{N}$. lat., $1^{\circ} 15^{\prime} \mathrm{E}$. long. It is approached from London by the Suuth-Eastern and the London-Chatharn-and-Dover railways ; and a line, sis miles in length, connects it with Whitstable, a small harbour ou the north coast

of Kent, which is its port for trade purposes. The corporition (from which the mayor is cbosen) is elected from three wards, the Dane-John, Westgate, and Northgate wards, and consists of eighteen councillors and six aldermen. Here are held the quarter sessions for East Kent, the petty sessions for the Home Dirision of St Angustine, beside those of the city itself, and the county court of the surrounding district. The High Court of Justice has also
district registries at Canterbury for the probate and bankruptcy divisions.

Canterbury centains a cathedral church, the seat of an archbishop, who is primate of all England and metropolitan, and prorincial of the dioceses sonth of Trent,-lhis own diocese comprising the greater part of Kent and a small piece of Surrey. The cathedral staff consists of a dean; sir canons, twenty-four honorary canons, an auditor, six preachers, four minor canons, and subordinate otticers; and attached to it is a school founded by Henry VIII., and called the king's school, comprising a foundation for two masters and filty scholars, with a few exbibitions also. The eathedral library contains about 9000 volumes, and is rich in ancient charters and registers of the monastery. Besides the cathedral there are fifteen parish churches, and places of morship for Roman Catholics, Jems, Unitarians, Independents, Baptists, Wesleyans, Lady Huntingdon's congregation, and the Society of Friends. In the crypt of the cathedral there is also a church founded by Queen Elizabeth for French Protestant refugees, and still used by a small French congregatioo. A college for the cducation of missionary clergy of the Church of England was founded by Royal Charter in 1848 on the ruins of St Augustinc's abbey; and on St Thomas Hill in the suburbs is the begs' school of the Clergy Orphan Corporation. The priocipal public buildings are the Guild Hall, the Corn Exchange with market-place below, the Museum, the Keat and Canterbury Hospital, an institution for upwards of 100 patients, and the gaol, which is for the castern division of the county, with the county court-hall adjoining. The city contains barracks for horse, foot, and artillery,that for caralry being used for depots of regiments on foreign eervice, and that for infantry as the brigade depôt of the 3rd regiment (Buffs) and the East Kent regiment, and as the headquarters of the East Kent militia. The trade of Canterbury comprises good markets for hops and corn, but has no other speciality. There are some pleasant public gardens known as the Dane-John Walks. The suburbs and neighbonrhood are farourite sputs for residence.

Canterbury returns tro members to Parliament, the constituency being 2794 (revision 1875). Tho population in 1871 was 20,962 , and the number of houses 4102 .

Canterbury occupies the site of the Roman Durovernum, a city established nuon that ford of the River Stour at which roads from the three Kentish harbour-fortresses, Rutupia, Dubra, and Lemance (now Hichboronch, Dover, and Lymac) became united into the one great military way through Britain, known in later days as Watling Street. From this ford the city apparently derived its name, the first syllable of thich is the Celtic dur, "water." The Romans do not seem, at least towards the end of their occupation, to have made it a military eentre, or given it a permanent garrison; but, as a halting-place for troops on the march, and commercially, as lying in the dircet path of all the Continedtal traffic of Britain, its importance at this dato must have been considerable. The city reappears, under its new name of Cantwarabyrig (siace shortened to the present word), as the capital of Ethelbert, the fourth Saxon king of Kent, during tho latter part of whose reign it became in a manner the metropolis of England,-the office of Bretwalda, or overlord, of the island to the IIumber being held by Ethelbert. It was in this reign (ia 596) and nuder these circumstances that Augustino and his fellow-missionarics arrived from Rome, and their settlement by Ethelbert in his carital becamo tha origin of its position, held ever sin:ce, es the metropolis of the English Chureh. Its histrity from this timo hecomes chicfly ecelesiastical. Here lived and ruled Augustine and the succeeding arehbishops, and here under their nuspices, from the time of Etbelbert and Augustine downwards,
arose two of the principal monasteries of England, tho atibey of St Augustine and the priory of Christ Chnrch, -the latter ruled by a prior only, as acknowledging the archbishop for its abbot. These were long rivals in importance and wealth, in which the abboy held for sereral centuries the adrantage, as possessing the shrines of the earlier archbishops, the chief saints of the English Church, till the pre-eminence of the priory in turu became decidedly established by the murder of Archlishop Becket (1170) in its eathedral church, his canonization as St Thomas of Canterbury, and the resort of tho Christian world on pilgrimage to his shrine. Miracles were alnost immediately said to be rorked at his grave in the crypt, and at the well in which his garments had been washed; and from the time when Henry II. did his penance for the murder in the church, and the battle of Alnwick was gained over the Sco!s a few days afterwards-it was supposed as a rcsultthe fame of the martyr's porrer and the popularity of his worship became an established thing in England. On the rebuilding of the cathedral after a fire, in 1175, a macnificent shriue was erected for him in a new chapel built for the purpose, which became thronged for three centuries by pilgrims and worshippers of all classes, from kings and emperors dornmards. Henceforward the interests of the city became bound up in those of the cathedral, and were shomn in the largo number of hostels for the acconmodation of the pilgrims, and of shops containing trares especially suited to their tastes. A pilgrimage to Canterbury became not only a pious exercise, but a fashionablo summer excursion; and the poet Chaucer, writing in the 14th century, has given us an admirable picture of such pilgrimages, with the manacrs and bebaviour of a party of pilgrims, leisurely eajoying the journery, and telling stories to each other on the road. Our very language still containd tro words originatiag in these customs,-a " canterbury," or a " cauterbury calc," a phrāse used for a fiction,-and a "canter," which is a short form for a " canterbury gallop," an allusion to the casy pace at which these pilgrimages were performed. The largely ecelesiastical character of the city may still be seen in the numerons remains of buildings connected with the church rith which its streets aboune to tho present das. The shrine with its vast collceted wealth was destroyed, and every reminiscence connected with it as far as possible eflaced, by King Heciy VIII.'s commissioners in 1538.

Ia secular liistory Canterbury has been less remarkable. The castle was taken by Louis, son of Thilip Augustus of France, during his incursion into England in 1215. Here, in tho cathedral, Edward I. was married in 1299 to his second queen, Nargarct of France, and Charles 1. to Hearictta Maria in 1625. Henco started the Kentish rebels under That Tyler on their marels to London in 13s1, taking with them as prisuner Archbishop Sudbury, whom they beheaded later on Tower Hill,- in this point curiously repeating the aetion of tho Dancs during their invasiou if 1011, who seized Archbishop Elphege from this catliedral, and shortly afterwards put him to death at Blackheath. The "Canterbury Christmas," that of 1647 , is known for tho resistance offered bero to the attempt to earry out tho decrea of Parliament agamst the observance of the day. Out of tho rising that ensued grew the "Kentish Petition" for the release of Clarles I., supported, in the following summer, by an armed gathering of tho gentry and ycomanry of the county; which was scattered by General Fairfax in the battlo of Maidstone.

The cathedral stands on the site of a lioman clurch given ly King Ethelbert, together with his own palace adjoining, to Augustine and his monks. This carly church and its adjacint luildings wero destroyed and cutircly rebuilt ly Atchbishon Lanfranc in 1079, aud the choir
was again rebuilt on a larger scale by his successor Archbishop Anselm, whose work, in turn, on being restored after the fire of 1172 , was then considerably enlarged, especially by the addition of a chapel and corona, both dedicated to St Thomas, at its eastern end. In this state substantially the choir remains to the present day. Lanfranc's navo survived till the 14th century, when it was rebuilt, with the excepition of one western tower, talien down in 1834. The central tower was not completed till about 1500. The most interesting parts remaining in the present church are-(1) the site of the murder of Becket in the north-west transept, which still shows the mark of the altar erected in its commemoration, though a prevalent story of a stone in the pavement from which his bloodotain bas been cut out, is a modern fiction; (2) the site of the shrine itself, shown by the rough fiooring in the centre of its chapel, King Henry's commissioners having destroyed the very pavement on which it stood; (3) a few remaining windows of rich 12 th century glass, unique in England and scarcely equalled on the Continent ; (4) monuments of the Black Prince, of Henry IV. and his queen, and of several of the archbishops from Peckham to Pole; (5) fine remains of Norman fresco-painting in the apse of St Gabriel in the crypt ; and (6) the choir itself, built through the ten years succecding 1174, an interesting specimen of the gradual transition from the Normast atyle progressing in England at the latter end of the 12th century, and showing especially the first introduction of that Southern-French variety of detail which gained a place in the new style now known as Early English. Many of the monastic buildings still remain, as the cloisters, the chapter-house, the treasury, the two entrance gateways, and the lavatory tower now used as a baptistery; and scattered in the precincts aro relics of the infirmary, the dormitory, the prior's house, and three sets of buildings for bospitality to three different grades of pilgrims-all showing great beauty of architecture. The chapter buildings, added in the last few years, are not sa praiseworthy.

Of St Augustine's Abbey the remains aro fewer; but a beantiful gateway of the 14 th century, the abbot's hrll, and some remains of the great church, attest its former magnificence. Of the other religious foundations of the city, no remains exist of St Gregory's priory or St Sepulchrc's nunnery, but interesting parts are left of the Grey or Franciscan Friars, the White or Angustinian, and the Black or Dominican Friars (the latter the first friary of this order established in England) ; also of the hospitals of St John, Nortlgate; St Nicholas, Harbledown; St Thomas, Fastbriage; St Lawrence; and that of the Poor Priests,-of which the first three still remain in use as almahouses. Of the fifteen parish churches which exist the most remarkable is St Martin's, the church frequented by Bertha the qucen of Ethelbert beforo Angustinu's arrival and thus the earliest seat of English Christianity. In this church Ethelbert must have been baptized, and the existing font has been supposed of that age; rude and archaic, however, as it is, it is not earlier than a Norman date, though Sazon masonry still exists in the church walls.

Among the secular remains there are large portions of the city walls, mostly of the 15 th century, but connected in parts with an earthen bank of a very much carlier date, and in one spot with a conical mound called the Dane-John or Donjon, probably of Celtic origin. The Norman keep of the castle, one of Bishop Gundulph's works, still exists, but in a very mutilated condition, as well as a fine gateway tower, the west gate of the city, built about the year 1380 by Archbishop Sudbury. The Guild Hall is of old work, but has been refaced with modern brick; and part remains of the Chequers Inn for pilgrims, built by Prior Chillendon about the year 1400 , and mentioned by

Chaucer in his Canterbury Tales, but much of this was burnt down in 1865.

There are slight remains also of the archbishop's palace, built on the very ground originally given by King Ethelbert before his conversion, and then known as Staplegate; but the archbishops have ceased to reside in Canterbury since the 17 th century.

The following is a list of archbishops of Canterbury to the present day :-

1. Augustine, 597 to 605.
2. Laureutius, 605 to 619.
3. Mellitus, 619 to 624.
4. Justus, 624 to 630 .
5. Honorius, 631 to 655 .
6. Deusdedit, 655 to 664.
7. Theodore, 668 to 690.
8. Berhtuald, 693 to 731.
9. Twtwine, 731 to 734.
10. Nothelm, 735 to 741.
11. Cuthbert, 741 to 758.
12. Breogwine, 759 to 762 .
13. Jænberht, 763 to 790.
14. Wthetheard, 790 to 803.
15. Wulfred, 803 to 829.
16. Fleagild, 829 to 830.
17. Ceolnoth, 830 to 870.
18. 庄thelred, 870 to 889.
19. Plegemund, 891 to 923.
20. Fthehm, 923 to 925.
21. Walfelm, 928 to 041.
22. Oilo, 211 to 958.
23. Alsine, 958 to 959 .
24. Dunstan, 959 to 988
25. Ethelgar, 988 to 989.
26. Sigcrie, 990 to 995.
27. Fifric, 995 to 1006 .
28. Elfeah, or Elpheree, 1008 to 1012.
29. Lyfing, 1013 to 1020 .
30. Ethelnoth, 1020 to 1028.
31. Eadsige, 1033 to 1050.
32. Robert, 1050 to 1052.
33. Stigand, 1052 to 1070.
34. Lanfianc, 1070 to 1089.
35. Auselm, 1093 to 1100.
36. Ralpli de Turbine, 1II4 to 1122.
37. William do Curbellio, 1123 to 1136 .
38. Theobald, 1139 to 1161.
39. Thomas Becket, 1102 to 1170.
40. Richard, 1174 to 1184.
41. Baldwin, 1185 to 1190 .
42. Regintld Fitz-Joceline, 1191.
43. Hubert Walter, 2193 to 1205.
44. Stephen Langton, 1207 to 1223.
45. Richard Wethershed, 1229 to 1231.
46. Edmund de Abbendon, 1233 to 1240 .
47. Boniface of Savoy, 1245 to 1270.
48. Robert Kilwardly, 1272 to 1278.
49. John Peckham, 1279 to 1292.
50. Robert Winclelsey, 1293 to 1313.
51. Walter Reynolds, 1313 to 1327.
52. Simon de Mcoplam, 1327 to 1333.

E3. John Stratford, 1833 to 1348.
54. John de Ufford, 1348 to 1349. E5. Thomas Bradwardin, 1349.
56. Simon Islip, 1349 to 1866.
57. Simon Laugham, 1306 to 1368.
58. William Wittlesey, 1368 to 1374.
59. Simon Sudbury, 1375 to 1381.
60. William Courterny, 1381 to 1396.
61. Thonias Alundel, 1396 to 1414.
62. Henry Chichuley, 1414 to 1443.
63. John Stafford, 1443 to 1452
64. Jolin Kemp, 1452 to 1454.
65. Thomas Bourchier, 1454 to 1486.
66. John Morton, 1486 to 1500.
67. Hemry Dene, 1501 to 1503.
68. Willinm Warham, 1503 to 1532.
69. Thomas Craminer, 1533 to 1550.
70. Reginald Pole, 1556 to 1558.
71. Mattlew Parker, 1550 to 1575.
72. Edmund Grindal, 1575 to 1583.
73. Jolut Whitgrift, 1583 to 1004.
74. Richud Bancroft, 1601 to 1610.
75. George Abhot, 1611 to 1633.
76. Willian Laud, 1633 to 1645
77. William Juxon, 1660 to 1663.
78. Gilbert Sheldon, 1663 to 1677.
79. William Sancroft, 1677 to 1691.
80. John Tillotson, 1691 to 1694.
81. Thomds Tenison, 1694 to 1715.
82. William Wake, 1715 to 1737.
83. John Potter, 1737 to 1717.
84. Thomas Herring, 1747 to 1757.
85. Matthew llutton, 1757 to 1758.
86. Thomas Secker, 1758 to 1768.
87. Frederick Cornwallis, 1768 to 1783.
88. John Moore, 1783 to 1805
89. C'barles Manuers Sutton, 1805 to 1828.
90. William llowley, 1828 in 1848.
91. John Bird Sumner, 1848 to 1862.
92. C. T. Longley, 1562 to 1868.
93. Arelibald Compbell Tait, 1868. ('T.G.G.F.)

CANTERBURY, a province of New Zealand, occupying the central portion of the Middle 1sland on the eastern side of the great dividing range of the Southern Alps. It is bounded on the E. ky the sea, and on the N., W., and S. by the provinces of Nelson, Westland, and Otago respectively. The area of Canterbury is about $8,693,000$ acres

Physically, the province may bo divided into two longitudinal sections, from north to south. Of these the more westerly, which is considerably the larger, is mountainous, 'aloping eastward into downs, while the other consists of a plain, covering an area of $2,500,000$ acres. To these two main divisions must bo added Banks Peainsula, an isolated billy district on the eastera edge of the plain, jutting into the sea, and with 80 area of 250,000 acres. Thus the surface of the proviace is of the most diversificd character, varying from the snow-clad peaks of the Sonthern Alps, which culminate in Mount Cook ( $13,200 \mathrm{fect}$ ), the bighest mountain in New Zealand, to the dead level of the plain on which Christchurch staads, only a fcw fcet above the sea. In lakes Canterbury gives place to Otago and Auckland, though Lakes Ohau and Coleridge sre large sheets of water, situated amid scenery of the most beautiful description. The rivers of Canterbury are short and rapid, runaing with a dircet course to the sca, and quite useless for purposes of navigation. Apart from the Horuati and Waitangi, which divide Canterbury on the north-cast and south-east from Nelson and Otage respectively, and bence belong equally to those provinces, the principal rivers of Cantcrbury are tho Ashley, Wamakariri, Fiakaia, Ashburton, and Rangitata. They are all very liable to sudden and disastrous floeds. The coast is poorly supplicd with good harbours, that of Akaroa, in Banka Peninsula, being the only one safe in all kinds of weather. The harbour of Lyttelton is spacious, but exposed to casterly winds. The capital of Canterbury is Christchurch, and the other principal settlements are Lyttclton and Akaroa already mentioned, Kaiapoi a fer miles nertl of Cbristchurch', and Timara, 110 miles south of the latter place.

The downs and great plain of Canterbury are devoid of forests, but tho mountain recrions aad Banks Peninsula yield abundanco of excellent timber. Tho principal trees are the totara (Podocarpius Totarch), rimu or red pino (Dacrydium cupressinum), and kahikatea or white pino (Podocarpus dacrydioides). Coal well adapted for houscbold and industrial purposes, though not of tho first quality, is found in tho Malvern Hills, to tho west of Cluristchurch, and beds of clay ironstone cxist in various localities, but are not jet worked. Cold is found in the south-mestera angle of the province, near the Otago border, though not in suffcient quantity to tempt many to search for it. "The wealth of Canterbury consists in its flacks and its yicld of agricultural produco. In 1874 the province contained $2,965,000$ shecp and 79,000 cattlc. The number of agricultural holdinga was 3969 , and tho total arca of land under cropa of all linds, including cultivated grass, was about 390,000 scres, of which 112,000 acres wero uuder cercals. The importa of Canterbury in 1874 amounted to $£ 1,508,826$, and tho exports to $£ 1,108,531$, - by far the grater proportion of the latter conaisting of wool, wheat, and oats. The export of phorminm fibre (Ner Zealand flex), from which much was ct ono timo expected, has greatly declined, but on tho other hand tho export of prescrocd meats is rapidly rising in impertanco. The population of the province on 31 st Deccmber 1874 was 71,316 . Desides possessing many good roads, Casterbury ia fast being opencd up by railways. Tho first of thesc, from Lyttclton to Cbristchurch, a distaace of eight miles, was tunnelled at great oxpense through the bills at the back of the former town. The line las since been coationed on both sides of Christclurch-as far eouth as tho River Rangitata, and as far north as tho River Ashlcy, while branch lincs Lavo been, or are l:oing, canstructed to the sctticments of Southbridge, Malvern, and Oxford. The first railway laving becu of tho 5 -feet 3iuch gaugo, the main line is for tho most part of that width, whilo tho branches aro of tho narruw gango of 3
foot ô inches, which is almost univereally udopted in other parts of the colony.

The educational aystern of Canterbury is comprehensive and efficient. In sddition to the New Zealand University (an examining institution, supported by the colony as a whole, but baving its headquarters at Christchurch), thera are in the capital several educational institutions of high standing. Spread over the proviace there are also, in addition to schools maintained by private eaterprise, many Government schools. The uumber of these on 31st March 1875 was 93 . They were conducted by 288 teachers and attended by 12,000 scholars.

Canterbury was founded in December 1850 by an association headcd by men of influential positioa in England, and connccted with the national church. It was indeed sought for a time to prevent persons not members of the Church of England from settling in Canterbury, but the attempt was a fadure. In 1867 the portion of the provinco west of the Southern Alps was formed into a separate province, under the name of Westland. Further particulars regardiug the bistory of Canterbury will bo found uoder tho heading New Zealand.

CANTHARIDES, or Spanisi Flies, are the common blister-bcettcs (Cantharis vesicatoria or Lytta vesicatoria) of European pharmacy. They are bright iridescent goldengreen or bluish-coloured insccts, with the breast finely pancturcd and pubencent, head and thorax with a longi tudinal clanacl, and elytra with two slightly elerated lincs. The inscet is from half-an-inch to an inch in length, and from one to two lincs broad, the female being broader in the abdomen and altogether larger than tha male. It is a native of tho South of Europe being found in Spain, France, Germany, Italy, Hungary, and tho South of Russia, and it is also obtained in Siberia. Tho Spanish fly is also occasionally found in the South of England. The insects feed upon ash, lilac, privet, and jasmine leaves, and are found morc rarcly on clder, rose, apple, and poplar trecs. Their presenco is made known by a porrerful disagreeabla odour, which penetrates to a considerable distance; and poople sitting under trecs on which tho insects were fceding have been known to be injuriously affected by their presence. They are collected for uso at lato evening or carly morning, while in a dull bedered condition, by shaking them off the trees or shrubs into cloths spread on the ground; and they aro killed by djpping them into hot matcr or vincgar, or by cxposing them for some timo over the vapour of rincgar. They are then dricd and pat up for prescruation in glass-stoppered bottlcs; and they rcquiro to bo very carefully guardcd against mites and rarious other minute insects to the attacles of which they are peculiarly liable. Mr M. Pocklington has discovered by means of spectroscopic observations that tho green colour of tho clytra, sce., is due to the presence of chlorophyll; and he has demonstrated that the variations of the spectral bands aro sufficient, after tho lapso of many years, to indicate with somo certainty tho kind of leaves on which the insects wero fecding shortly befora theg were killed. Cantharides owo their valne to the presence of a peculiar chemical principle, to which the namo cantharidiu has been given. It is most abnudaut in large full-grown insceta, while in very joung specimens no cantharidin at all has been fonnd. From about one-fourth to rather more than onehalf per cent. of cantharidin has been obtained from different samples; and it las been ascertained that the lard parts of the ingect contain about six times more of tho activa principle than tho soft parta Cantharidin crystallizes in colonrless four-sided priems; in sulation or mreparel with lard it prodnces very powerful wesication, and taken internally it is a violent irritant poison.

Spanish flics are most largely used as an external appiication, being lut rarely taken interualiy. They are applied as a topical stimulant for indolent ulcers, as rabefacients, and especially for blistering in inflammatory diseases. Taken internally in the form of tincture, they have been used in dropsy, in paralysis of the bladder, and for produciog aphrodisiacal etfects. They have also been employed in lepra and other skin diseases; and they havo had a reputation in hydrophohia and other nervous disorders which they do not deserve.

A very large number of other insects belonging to the family Cantharidce possess blistering properthes owing to their containing cantlaridin. Of these the most remarkable is the Telini fly of India (Mylabris cichorii), the range of which estends from Italy and Grecec through Egypt and Contral Asia as far as China. It is very rich in cantharidin, yielding, fully twice as zuch as ordinary cantharides. Several green-coloured beetles are, on accomit of their colour, used as adulterants to cantharides, but they are very easily detected by examination with the cye, or, if powdered, with the microscope.

CANTICLES. The book of Canticles, or the Song of Solomon, is called in Hebren The Song of Songs (that is the choicest of songs), or, according to the full title which stands as the first verse of the boolz, The choicest of the songs of Solomon. In the Western versions the book holds the third place among the so-called Solomonic writings, following Proverbs and Ecclesiastes. In Hebrew Bibles it stands among the Megillot, the five books of the Hagiographa which have a prominent place in the Synagogue service. In printed Libles and in German MiSS. it is the first of these because it is read at the Passover, which is the first great feast of the sacred year of the Jews. Spanish MlSS., however, place it second among the Megillot, giving the precedence to Rath.

No part of the Bible has called forth a greater diversity of opinions than the Song of Solomon, and that for two reasons. In the first place, the book holds so unique a position in the Old Testament, that the general analogy of Hebrew literature is a very inadequate key to the verbal difficulties, the artistic structure, and the general conception and purpose of the poem. In point of language it is most nearly akin to parts of the Bible which, like the song of Deborah, belong to Northern Israel, agrecing with these not only in individual traits bnt in the general characteristic that the departures from ordinary Hebren are almost always in the direction of Aramaic. Many forms unique in Liblical Hebrew are at once explained by the Aramaic dialects, but not a few are still obscure. The philological difficulties of the book are, however, less fundamental than those which lie in the unique character of the Song of Solomon in point of artistic form, and in the whole atmosphere of thought and feeling in which it moves. Even in these respects it is not absolutely isolated. Parallels to the peculiar imagery may be found in the book of Hosea, in a few passages of the earlier chapters of Proverbs, and above all in the 45 th Psalm; but such links of union to the general mass of the Old Testa ment literature are too slight to be of material assistance in the solution of the literary problem of the book. Here, again, as in the lesical difficulties already referred to, we are tempted or compelled to argue from the distant aod insecure analogy of other Eastern literatures, or are thrown back upon traditions of uncertain origin and ambiguous authority.

The power of tradition has been the second great source of coufusion of opinion about the Song of Solomon. To tradition we owe the title, which apparently iudicates Solumon as the author and not merely as the subject of the buok. The authority of titles in the Old Testament
(see Bible) is often questionable, and in the present case it is certaiu on lingaistic grounds that the title is not from the hand that wrote the poem; while to admit that it gives a correct acconal ct the authorship is to cut away at one stroke all the must certain threads of connection between the book and our historical linowledge of the Old Testament people and literature. We have already noted that, when judged by comparison with other parts of the Bible and ly its Aramaic textare, the dialect points to a northern arigin of the poem. It is to Northern Israel, moreover, that the whole local colouring and scenery belong; so that even these commentators who still make Solumon the hero and author of tho bool: are compelled to represent lim as laying aside his kingly pomp to wander $\begin{array}{r}\text { ith a }\end{array}$ peasant gial through the gardens and forests of Galilec. The untenablencss of this last attempt to rescue the anthority of the title will appear as we proceed.

To tradition, again, wo owe the still powerful prejudice in farour of an allegorical interpretation, that is, of the view that from verse to verse the Song sets forth the history of a spiritual and not mercly of an earthly love. To apply such au exegesis to Canticles is to violate one of the first principles of reasonable interpretation. True allegories are never withont internal marks of their allegorical design The language of symbol is not so perfect that a long chain of spiritual idcas can be developed without the use of a single spiritual word or phrase; and even were this possible it would be false art in the allegorist to hide away his sacred thoughts behind a screen of sensuous and erotic imagery, so complete and beautiful in itsclf as to give no suggestion that it is only the vehicle of a deeper sense. Apart from tradition no one, in the present state of exegesis, would dream of allegorizing poetry which in its natural sense is so full of purpose and meaning, so apt in sentiment, and so perfect in imagery as the lyrics of Canticles. We are not at liberty to seek for allegory except where the natura! sense is incomplete. This is not the case in the Song of Solomon. On the contrary, erery form of the allegorical interpretation which has been derised carries its own condemnation in the fact that it takes away from the artistia unity of the paem and breaks natural sequences of thought. ${ }^{1}$ The allegorical interpretation of the Song of Solomon had its rise in the rery same conditions which forced, a deeper sense, now universally discarded, upon so many other parts of scripture. Yet strangely enough there is no evidence that the Jers of Alexandria extended to the book their favourite methods of interpretation. The arguments which have been adduced to prove that the LXX. translation implies an allegorical exegesis are inadequate; and Philo does not mention the book at all. Nor is there any allusion to Canticles in the Ner Testament. The first trace of an allegorical view identifying Israel with the spouse appears to be in the Fourth Book of Ezra, near the close of the 1st Christian century (จ. 24, 26; vii. 26). Up to this time the canonicity of the Canticles was not unquestioned ; and the final decision as to the sanctity of the book, so encrgetically carried through by R. Akiba, when hs declared that " the whole world is not worth the day on which the Song of Songs was given to Israel ; for all the scriptures (or Hagiographa) are holy, but the Canticles most holy," must be understood as being at the same time a victory of the allegorical interpretation over the

[^26]last remains of a view which reganded the poem as simply erotic. ${ }^{1}$

The form in which the allegorical theory bacame fixed in the synagogue is contained in the Midrash Chazita and in the Targum, which is a commentary rather than a translation. The spouse is Lsrael, her royal lover the divine king, and the poem is explained as tracing the great events of the people's history from the Exodus to the Messianic glory and final restoration. ${ }^{2}$

The authority of Origen, who, according to Jerome, surpassed himself in his commentary of ten volumes on this book, established the allegorical theory in the Christian chnrch in the troo main forms in which it has since prevailed. The bridegroom is Christ, the bride either the church or the believing soul. The latter conception is, of course, that which lends itself most readily to purposes of mystical edification, and which has made Canticles the manual in all ages of a wide-spread type of religions contemplation. But the other view, which identifies the bride with the church, must be regarded as the standard of orthodox exegesis. Of course the allegorical principle sdmitted of very various modifications, and readily adapted itself to new religious developments, such as the rise of Mariolatry. Within the limits of the orthodox traditions the allegory took various colours, according as its mystical or its prophetical aspect was insisted on. Among medixpal commentators of the former class S. Bernard holds a pre-eminent place; while the second class is represented by Nicolaus do Lyra who, himself a converted Jew, modified the Jewish interpretation so as to find in the book an account of the processus ecclesice under the Old and New Testaments. The prophetic exegesis reached its culminating point in the post-Reformation period, when Coeceius found in the Canticles a complete conspectus of church history. But the relaxation of traditional authority opened the door to still stranger vagaries of interpretation. Luther was tempted to understand the book of the political relations of Solomon and his people. Others detected the loves of Solomon and Wisdom-a view which found a supporter in Rosonmüller even in the present century; alchemists thonght of Solomon's researches in their art ; and Puffendorf, by the aid of Egyptian hieroglyphies, referred the whole to the grave of Christ.

The history of the literal interpretation begins with the great "commentator" of the Syrian Church, Theodorus of Mopsuestia (died 429), who condemned equally the at tempt to find in the book a prophecy of the blessings given to tho church, and the idea cven at that time expressed in some quartors that the book is immorsh. Theodorus regarded the Canticles as a poem written by Solomon in answer to the complaints of his peoplo about his Egyptian marrisge ; and this was one of the hercsies charged upon him after his death, which led to his condemnation at the second council of Constantinople ( 553 A.D.) 1 literal interpretation was not agsin attempted till in 1544 Chatcillon (Castellio or Castalion) lost his regency nt Geneva for proposing to expel the book from the canon as impure. Grotius (Annot. in V.T., 1644) took up a more moderato position. Without denying the possibility of a sccondary refcrence designed by Solomon to givo his poem a more permenent valuc, he regards the Canticles as primarily an óaporrus (conjugal

[^27]prattle) betwecu Solomon and Pharaoh's daughter. The distinction of a primsry and secondary sens६ gradually became corrent not only among the Remonstrants, but in England (Lightfoot, Lowth) and even in Catholic circles (Bossuet, 1693). In the actual understanding of the look in its literal sense no.great progress was made. Sólonon was still viewed as the author, and for the most part the idea that the poem is a dramatic epithalamium was borrowed from Origen and thie allegorists, and applied to the marriage of Pbaraoh's daughter. To reconcile this idea with the fact that the Song is full of peasant life, a most artificial style of composition had to le assumed. In Bossuct's once celebrated theory, to which Lowth also inclined, the epithalamium is made to extend over seven days, and each morning the bridegroom, who is fictitiously represented as a shepherd, rises early to pursue his rustic toil, leaviog his bride alose till the evening. The seventh day is the Sabbath, when the bride and bridegrootn appear together (ch. viii.). From Grotius to Lowth the idea of a typical reference designed by Solomon himself appears as a mere excrescence on the natural interpretation, but as an excrescence which could not be removed withont perilling the place of Canticles in the canon, which, indeed, was again assailed by Whiston in 1723. But in his notes on Lowth's lectures, J. D. Michaelis, who regarded the poem as a description of the enduring happiness of true wedded love long after marriage, proposed to drop the allegory altogether, and to rest the canonicity of the beok, as of those parts of Proverbs which treat of conjugal affection, on the moral picture it presents (1758): The hints which Michaelis offered for the interpretation of the book on this principle showed a singular want of delicacy; but tho moralizing rationalism of the period was not to be shocked by any impropriety which was atoned for by, thes "important moral tendency" of the book as a whole; and the principle laid down by the eritic of Gottingen was carried out in a variety of hypothescs, each, as Hērdér complained, more improper than the other. At real stèp, howcver, was made in 1771 . by J. T. Jacohi, who distinguished the husband of the Shulsmite from Solomen, snd representing the latter as a baffled tempter, prepared the way for the theory now most current among critics.

Then came Herder's exquisite little treatise on Solomon's Songs of Love, the Oldest and Sweetest of the East (1778)! Herder possessed that delicacy of taste and sympathetic poetical genins which the school of Michaclis altogether lacked. Delighting in the Canticles as the transparcntly natural expression of innocent and tender love, he was indignant at an exegesis which, in a supposed apolegetical interest, wis content to establish a didactic object for the book by the nid of lypotheses which sullicd the purity and profaned the eanctity of the atterances of genuine human affection. If the oougs of Canticles were allowed to speak for themselves, they wonld need no theory to cxplain their mesning, no alology to justify their momlity, no fiction of a typical or didactic purpose to commend the a as pure, lovely, and worthy of a placo in a holy book. Is not true love itself holy? for love is the fountain of all man's bliss, and all love, liko goodness and truth, Is at root one. Herder justifics these viewe in a sort of asthetical commentsry, which triumplantly vindirates the naive innocence sud gennine delicacy of the lovo which the look displays. But his sympathy with the sentiment of the Canticles was truer thon his eye. for detsils; and the idea that the poem is simply a sequenco of independeut songs without inner unity, grouped so as to display various phases and stages of love in a natural order, culminating in the placid joys of wedded life, was in some respects a retrogisde 8tcl):

Sinec lIerder there has been no attenge of any intriuste
value to rehabilitate the allegorical theory, or the theory of a second senae consciously followed by the author. Even those commentators who, like Delitzsch (1851 and 1875) or his followers Zöckler (1868) and Kingsbury (in the Speaker's Commentary, 1873), assume that Canticles owes its place in the canon to the typical importance of Solomon in the history of ealvation do not venture to make this idea an element in the exegesis.

In determining the literal sense recent acholars have followed three main courses. The theory of Herder, which refuses to acknowledge any continuity in the book, was accepted by Eichhorn on the part of scholars, and with some hesitation by Goethe on the part of the poets. Commentaries based on this view are those of Döpko (1829), Magnus (1842), Noyes (1846); and it has also enjoyed the critical authority of De Wette and Diestel. A second view which is at present domiant recognizes in the poem a more or less pronounced dramatic character, and following Jacobi distinguishes the ehepherd, the true love of the Shulamite, from King Solomon, who ia made to play an ignominious part. Propounded in last ceatury by Stäudlin (1792) and Ammon (1795), this view Was energetically carried out by Umbreit (1820), and above all by Ewald, whose acutenesa gave the theory a new developmeat, while his commandiag influence among Hebrew acholars acquired for it general recogaition. Ewald assumed a very aimple dramatic atructure, and did not in his firat publication (1826) venture to euppose that the poem had ever been' acted on a stage. His less cautious followers have been gexerally tempted to dispose of difficulties by iatroducing more complicsted action and additional interlocutors (so, for example, Hitzig, 1855; Ginsburg, 1857 ; Renan, 1860); while Böttcher ( 1850 ) did his best to reduce the dramatic exposition to absurdity by introducing the complexities and stage effects of a modern operetta into a drama of the 10 th century before Christ. The third riew is that of Delitzsch and his followers, who also plead for a dramatic form-though without anpposiag that the piece was ever acted - but adhere to the traditional notion that Solomon is the author, who celebrates his love to a peasant maiden, whom he made his wife, and in whose company the proud monarch learned to appreciate the sweetness of a true affection and a simple rastic life.

In comparing these various views with what is found in the book itself, the unity of the poem has first to be considered. A certain external unity, not merely in the general tone and colour of the language and in the repetition of similar sentences by way of refrain, but also in the order of the matter, is not denied by the followers of Herder, who, however, maintain that the constituent lyrics were originally distinct poems, and that they owe all appearance of continuity to the arrangement and interpolations of an editor. The correctaess of this view would be positively demonstrated if its adherents were able, without arbitrary treatment of the text, to digest the Canticles into a series of lyrics, each complete in itself and independent of the rest. But no commentator has hitherto done this in a satisfactory way, anc the most ingenious attempts-espacially that of Magnus-iovolve the assumption that the editor often displaced part of a song, accrificing the unity of the original lyrics to an artificial composition of the whole. It is plain that, if assumptions of this kind are to be made at all, they may also be used in favour of a theory of original unity, marred by aubsequent misconception.

Have, then, the supporters of the continuity of the poem come nearer to a positive proof of their position? Our starting-point, in looking at this question, is the fact that the composition takes for the most part the form of dielogue. Even if the book is to be broken up into digtinct lyrics, it taust be granted that several of these pieces
have an amobean structure. Is it possible to show that throughout the book the eame persons reappear in theyo lyrical dialogues? And, again, since the ecene of the dialogue certainly varies in different parts of the book between the city of Jerusalem and the open country of Northern Israel, is it possible to find in the poem itsclf a thread of narrative sufficient to sccount for the change of place? The centre of attraction is throughout a female figure, and the unity of this figure io the chief teat of the unity of the book. In the logg canto, i. I-ii. 7, the heroine appears in a royal palace (i. 4) among the daughters of Jerusalem, who are thus presumably ladies of the court of Zion. At i. 9, an additional interlocufor is introduced, who is plainly a king, and apparontly Solomon (i. 9, 12). He has just risen from table, and praises the charms of the heroine with the air of a judge of beauty, but without warmith. He addresses her aimply as "my friend" (not as English veraion, "my love"). The beroina on the contrary is passionately in love, but nothing can be plainer than that the object of her affection is not the king. She is not at home in the palace, for she explains (i. 6) that she has apent her life as a peasant girl in the care of vineyards. Her beloved, whom she knows not where to find (i. 7), but who lies constantly on her beart and is cherished in her bosom like a apray of the sweet henna flowers which Oriental ladies delight to wear (i. 13, 14), is like herself a persant-a shepherd lad (i. 7) -with whom she was wont to sit in the fresh greenwood under the mighty boughs of the cedars (i. 16, 17). Even before the king's entrance the ladies of the court are impatient at so silly an affection, and advise her, " if she is really so witless," to begone and rejoin her plebeian lover (i. 8). The idea that from i. I2 onwards the heroine exchanges compliments with the king is inconsistent with what precedes, and psychologically impossible in view of ii. 5,6 , where her aelf-control, strung to the highest pitch as she meets the compliments of the king with reminiscenccs of her absent lover, breaks down in a fit of half delirious sickness. The ouly words directed to the king are those of i. 12, which, if past teases are aubstituted for the preaents of the Eaglish version, contain a pointed rebuff. Finally, ii. 7 is, on the plainest translation, a charge not to arouse love tiil it please. The moral of the scene is the spontaneity of true affection. ${ }^{1}$

Nothing can be plainer than that the motive of this pie is dramatical and not lyrical. It is a complete scene, but not a complete poem, and if it is not a fragment, we must expect to find the denouement at the close of the book. Now, at viii. 5, a female figure advances leaning upon her beloved, with whom she claims inseparable union, -" for love is strong as death, its passion inflexible as tho grave, its fire a divine flame which no waters can quench or floods drown. Yea, if a men would give all his wealth for bove he would only be contemned." This is obviously the sentiment of ii. 7, and the suitor, whose wealth is despised, must almost of necessity be ideatified with the king of chapter $i$. ., if, as seems reasonable, we place viii. 11, 12 in the mouth of the same speaker - "King Solomon has vineyards which bring him a princely revenue, and enrich even the farmers. Let him snd them keep their wealth; my vineyard is before me" (i.e., I possess it io present fruition). The last expression is plainly to be connected with i. 6. But this happiness has not been reached without a struggle. The epeaker bas proved herself sin

[^28]impreguable fortress (ver. 10), and, armed only with her own beauty and innocence, has been in his oyes as one that found peace. The English version is quite arbitrary in rendering favour for peace. The sense is that, like a virgin fortress, she has compelled her assailant to leave her in peace. To these marks of identity with the heroine of ch. i. are to be added that she appears here as dwelling in gardens, there as a keeper of vineyards (i. 6, and viii. 13), and that as there it was ber brethren that preseribed her duties, so here she apparently quotes words in which her brothers, while she was still a child, speculated as to her future coaduet and its reward (viii. -8, 9).

If this analysis of the commencement and close of the book is correct, it is certain that the poem is in a sense dramatic, that is, that it uses dialogue and monologue to develop a story. The beroine appears in the opening ocene ia a difficult and painful situation, from which in the last chapter she is beppily extricated. But the dramatie progrese which the poem exhibits searcely involves a plat in the usual sense of that word. Tha words of 'viii. 9, 10 clearly indicate that the deliverance of the heroine is due to no combination of favouring circumstances, but to ber own inflexible fidelity and virtue. In aceordance with this lier rôle throughout the poem is eimply a steadfast adherence to the position which she takes up in the opeaing scene, where she is represented as concentrating her thoughts on her absent lover with all that stubborn foree of will which is characteristic of the Hebrews, and as frustrating the advances of the king by the mere naive intensity of pre-aceupied affection. This conception of the principal part in the paem implies a very elementary amonnt of dramatie skill. But it is just the conception which the analogy of Hebrew poetry in general, and especially of the boak of Job, leads us to expect. The characters of Job and bis friends are carefully discriminated. But there is no action and reaction between the speakers. Each adheres to his own vein of thought almost untouched by what the others say, and the skill of the author appears only in the variety of poctical developments in which the fundamental idea of each character expresses itself. The resder who, with this analogy to guide him, runs through the parts of Canticlee which must be assigned to a female speaker, cannot fail to see that the role indicated at the beginning and close of the book is carried out with perfect consistency.

The constant direction of the maiden's mind to her true lave is partly expressed in dialogue with the ladies of the court (the daughters of Jerusalem), who have no dramatie individuality, and whose only function in the cconomy of the piece is to give the beroine opportunity for a more varied expression of her feelinge. In i. 8 we found them contemptuous. In chapter iii. thay sppear to be still indifereat; for when the heroine relates a dream in which the dull pain of separation and the uneasy conseiousness of confiaement aad danger in the unsympathetic city disappear for a moment in imagined reunion with her lover, they are either altogether silent or reply only by taking up a festal part song deseribing the marriage procession of King Solomon (iii. 6-11), which stands in jarring contrast to the feelings of the insiden. ${ }^{1} \quad \Lambda$ second dream (v. 2-8), more weird and melancholy, and constructed with that aingular psychological felicity which characterizes the dreams of the Old Testament, gaine more sympathy, ond the beroine is encouraged to describe her beloved at large (v. 10-vi. 3). The strueture of these

[^29]dialogues is so simple, and their purpose is so strictly limited to the exhibition of the character and affection of the maiden, that it is only natural to find them supplemented by a free use of pure monologue, in which the hereine recalls the happiness of past days, or expresses her rising hope of reunion with her shepherd, avd restoration to the simple joys of her rustie life. The vivid reminiscance of ii. 8-17 takes the form of a dialogue within the main dialogue of the paem, a picture within a picture-the picture of her beloved as be stood at her window in the early spring time, and of her awn merry heart as she laughingly answered him in the song with which watehers of the vineyards frighten away the fores. It is, of course, a fault of perspective that this reminiscence is as sharp in outline and as strong in colour as the main aetion. But no one can expect perspective in such early art, and recollection of the past is clearly enough separated from present reality by ii. $16,17 .^{2}$ The last monologue (vii. 10-viii. 3), in which the hope of immediate return with her lover is tempered by maidenly shame, and a maiden's desire for her mother's counsel, is of special value for a right appreciation of the psychology of the love which the poem celebrates, and completes a picture of this flower of the northern valleys, ${ }^{3}$ which is not only firm in outline but delicate in touch. The subordiate action which supports the portraiture of the maiden of Gstilee is by no means easy to understand. It may be regarded as certain that, in iv. $1-7$, the king is again introduced, and describes the personal charms of the beroine. His language is still that of cold admiration, snitable enough to the character of Solomon, and strongly contrasted with the beantiful and passionate outbnrst which follows (iv. 8 v. 1), and which suits no lips but those of the trne lover. The latter passage offers great difficulties on any theory which finds a strict drama in Canticles. To suppose that the shepherd appears in Jerusalem st so early a point in the action is not plausible, and it seems equally violent to assume with Ewald that the whole passage is to be put in the mouth of the heroine rehearsing words of ber beloved. Perhaps the plau of the poem did not forbid the anthor to place a song of the absent shepherd ia juxtaposition with the words of Solomon so as to bring out the contrast between mere sensual admiration and genuine passioa. But the passage presents on any theary difficulties of detail which no critie has satisfactorily removed.

We come nest to chapter vi., which ogain sings the praises of the heroine, and takes oceasion in this connection to introduce, with the samo want of perspective as wo observed in ch. ii., a dialogue descriptive of Solomon's first mecting with the maiden. We learn that she was an inkabitant of Shulem or Shunem in Issachar, whom the king and his train surprised in a garden on the oceasion of a royal progress through the north. Her beanty dren from the ladies of the court a cry of admiration. The maiden shrinks back with the reply-"I was gone down into my garden to sce its growth. . . . I know not how my soul hath brought me among the chariota of princes;" but ehe is commanded to turn and let herself be seen in spite of her bashful protest, "Why do ye gaze on the Shulamite as at a dance of Mahanaim (a spectacle)." Now the person in whose mouth this relation is placed must be an eye-witness of the scene, and so none other than the king. But in spite of the verbal repetition of saveral of the figures of ch . iv., which,

[^30]if not due to corruption of the text, is prebably a mere artifice to express the identity of the spcaker in the two passages, the tone in which the king now addresses the Shulamite is quite changed. She is not only beautiful but terrible, her eyos trouble him, and he cannot endure their gaze. She is unique smong women, the choice and only one of her mother. In this change of language Ewald and others recoguize only a greater intensity of sensuous admiration, and accordingly assume that the king continues, in vii. 1-9, to describe the charms of the maiden, and to express his sensual desires in the shameless language of a voluptuary. But how can the king hold such language to a woman whose eyes le is afraid to face, and whom he addresses in chapter vi. with unmistakably respectfu] admiration? Moreover, the figure described in chapter vii. appears to be displayed in the danco ; and, like the daughter of Herodias in the gospels, she is a lady of princely lineage. Again, if the last words of the king are a fresh attiack expreseed in language which under the circumstances is positively brutal, the maiden's immediate outburst of joyful hope (vii. 10) is singularly out of place, and the turning. point of the story is left an absolute blank. The unity of action can only be maintained by ignoring vii. $1-9$, and taking the words of Solomon in chapter vi. in their obrious sense as implying that the king at length recognizes in the maiden qualities of soul unknown in the harem, a character which compels respect, as well ss a beauty that inflames desire. The change of feeling which was wronght in the daughters of Jerusalem in the previous acene now extends to Solomon himself, and thus the glad atterances of vii. 10, seq., have a sufficient motive, and the denouement is no longer violent aud unprepared.

It is remarkable that the only passage which can hardly be freed from a charge of sensuality hangs so entirely loose from the proper action of the poem. Some critics (especially Hitzig) have seen similar phenomena in other parts of the book, and have thought themselves able to show that a sort of by-play exhibiting the sensual love of the harem runs through the whole action of the piece. The various hypotheses by which this idea has been csrried out are all far too arbitrary to carry conviction, and an unprejudiced analysis justifies the persuasion that the dramatic structure of the book is of the very simplest kind, hardly rising above ammbean lyric, and affording no room for elaborate by-play or other complicatione. The norlus of the action is fully given in chapter i., the final issue in chapter viii. The solution lies entirely in the character snd constancy of the heroine, which prevail, in the simplest possible way, first over the ladies of the court and then over the king. There is nothing extravagant in the progress of the action; for though the king has never before conceived the idea that any woman conld refuse a place in his harem, his admiration does not reach the pitch of passion, and his sensuousness nowhere degenerates into grossness, except in the imagination of commentators, who have been apt to detect a double entendre in every passage they did not understand.

A more legitimate explanstion of difficulties seems, at least in some cases, to lie in the state of the text. When even Ewald finds a voluptuous idea in iv. 6, it ought to be observed that the words in question, which seriously interrupt the sense, were no part of the original LXX., or of the text of Theodotion, but were subsequently added from the version of Aquila, which substantially represents the Massoretic text. Yet the false reading has established itself 60 firmly in MSS. of the LXX. that our knowledge of the interpolation is almost accidental, and we have no certainty that other interpolations of the same kind have not been made without our knowledge. In these circumstances the argument drawn from the versions for the purity of the Hebrew text has no great value. On the other hand the
a priori probability of interpolations and corruptions is very great in \& poum like Canticles, passages from which were used among the Jews as amatory songs at least till the close of the lst Christian century. ${ }^{1}$ Of course tho supremacy of the allegorical exegesis fixed the text, but naturaliy tended to fix it in its longest and presumably most interpolated form. Thus it is not inconceivable that the sensual passage in chapter vii., which, if genuine, can only be an interlude of some unexplained kind, is nothing more than the insertion of an carly reader at propos of the mention of the darce of Mahanaim.

Whatever difficulties still remain in the Canticles, it is at least no arbitrary construction which has convinced the majority of critics that an internal dramatic unity runs through the book, and that Solomon is not the true lovo of the Shulamite. The assertion of Delitzsch that tho shepherd is a mere imaginary Doppelgönger of Solomon is ercn moro violent than the opposite attempt of Grätz to eliminate the king altogether and reduce the dramatic action to a narrative of idyllic love told by the Shulamite (Das Salomonische Hohelied, Vienaa, 1871). And it is a special merit of the current theory that it at once places the anthorship and purpose of the book in a strong his. torical light. A poom in the northern dialect, with a northern heroine and scenery, contrasting the pure simplicity of Galilee with the corrupt splendour of the court of Solomon, is clearly the embodiment of one phase of the feeling which separated the ten tribes from the house of David. The kingdom of Solomon was an innovation on old traditions partly for good and partly for evil. But novelties of progress and novelties of corruption were alike distasteful to the north, which had long been proud of its loyalty to the principles of the good old times. ${ }^{2}$ The conservstive revolution of Jeroboam was in great measure the work of the prophets, and mast therefore have carried with it the religious and moral convictions of the people. An important element in these convictions, which atill claims our fullest sympathy, is powerfully set forth in the Canticles, and the deletion of the book from the canon, providentiolly averted by the allegorical theory, would leave us without a most necessary complement to the Judean view of the conduct of the ten tribes which we get in the historical books. Written in a spirit of protest against the court of Zion, and probably based on recollection of an actual occurrence, the poem cannot be dated long after the death of Solomen. The mention of Tirzah in vi. 4 points to the brief period when that city was the capital of the dynasty of Bassha, for Tirzah seems never to have recovered the siege and conflagration in which Zimri perished. Thus the book must have been written about the middle of the 10 th century b.c. The attempt of Grätz to bring down the date to the Grecian period (about 230 b.c.) is ingenious but nothing more.
Litcrature. The lesding commentators have been alresdy mentioned. A copious Elenchus interpretum is given in Roseumiller's Scholia. More recent works are enumerated hy Grätz snd Zöckler, and Green's translation of Zöckler adds a list of English and American expositors. Specimens of the exegesis of various periods are given in the elsborate introduction to Dr 'Ginsburg's commentary. While the thoroughly perverse theory of Delitzsch and Zöckler is represented in English by translations, snd by Mr Kings'oury in the Speaker's Commentary, the admirable exposition of Ewsld in his Dicher des Alten Bundes (2d ed. 1867) remains untranslsted. This is the more to be regretted, that Rensn's French translstion and Etude, and Dr Ginshurg's English commentsry, represent extrome forms of the modern theory. Réville's sketch of the book, of which an English tranalation sppeared in 1873 , is slight, hat less artificial. The student of the original cannot dispense with Ewald, Hitzig, Delitzsch, and Magnas.
(W. R. S.)

[^31]CANTON, or more correctly Kwanc-caow Foo, is a large and populous commercial city of China, in the prorince of Kwang-tung, situated on the eastero bank of the Pearl River, which at Canton is somewhat broader than the Thames at London Bridge, and is navigable 300 miles farther inte the interior. The Pearl River has an additional course of 80 miles to the sea, the first part of which lies through a rich alluvial plain. Beyond this rises a range of hills terminating in abrupt escarpments along the course of the river. The bold shore thus formed compresses the stream at this point into a narrow pass, to which the Chinese bave given tive name of Hu-mun, or Tiger's mouth. This the Portuguese translated inte Boca Tigre, whence the designation of "the Boque," by which it is commonly known among Europeans. When viewed from the hills on the north, Canton appears to be little


Plan of Canton.

9. Governoria Tamon. 10. Temple of the tive Oeall 11. Confuclao College 12. Rico Controllet' ${ }^{\circ}$ Yamaa. 13. Examination Hill
14. Cathedral.
15. Emperor a Teraple. A to R, Cates.
more than an expanse of reddish roofs relieved by a fow large trees, - two pagodas shooting up within the walls, and a five-storicd tower near the northern gate, Leing the most conspicuous objects. These hills rise 1200 feet above the river. Little or no vegetation is seen on them; and their acelivities, coverced for miles with graves and tembs, serve as the necropolis of this vast city. Three or four forta are built on the pciots nearest the northern walls. Facing the city on the opposite side of the river is the suburb and island of Honan. The part of Canton enclosed by walls is about six miles in circum ference, and has a partition wall, running east and west, and di riding the city into two unequal parts. The northern and larger division is called the old. and the southern the now eity. Including the suburbs, tho city has a circuit of nerrly ten miles. The houses streteh along the river for four miles, and the banks are almost entirely concealed by boats and rafts. The walls of the city are of brick, on a foundation of sandstone and granite, are 20 fect thick, and rise to an average height of 25 feet. On the north side the wall rises to include a hill which it there incets with, and on the other three sides the city is surrounded by a ditch, which is filled by the rising tide, when, for a time, the revolting mass of filth that lies in its bed is concealed from vicw. There nre twelve outcr gatesfour of which are in the fartition wall, and two water
gates, through which boats pass from east to west across the new city. The gates are all shut at night, and iu the day time a guard is stationed at them to preservo order. The streets, amounting in all to upwards of 600 , are long, straight, and very $\quad$ aarow. They are mostly paved and are not as dirty as those of some of the other cities in the empire; in fact, considering the habits of the people and the ianttention of Government to these matters, Canton may be said to be a well-goveraed and comparatively cleauly city. The houses are in gencral small, seldom consisting of more than two stories, the ground floor serving as a shop in which goods are exhibited for sale. and the rest of the house, with the court behind, being used as a warehouse. Here'are to be found the productions of every quarter of the globe; and the merchants are in geaeral extremely attentive and civil. The Chinese are remarkably expert men of business, and are generally of the most assiduous habits.

The temples and public buildiags of Canton are numerous, but none of them present features worthy of special remark. There are two pagodas near the rest gate of the old city, and 124 temples, pavilions, Lalls, and other religious edifices within the city. One of the pagodas called the L'wangtah, or Plain Pagoda, is a Maino. metan mosque, which was erected by the Arabian voyagers Who were in the habit of visiting Cantoa about ten centuries ago. It rises in an aigular tapering tower to the beight of 160 feet. The ather is an octagonal pagoda of nius stories, 170 feet in beight, and was first erected more than thirteen centuries ago. A Buddhist temple at Honan, opposite the foreign factories, and named in Chinese Hai-chwang-sze, or the Temple of the Ocean Banner, is one of the largest in Canton. Its grounds, which cover about beven acres, are surrounded by a wall, and are divided into courts, gardens, and a burial-ground, where are deposited the ashes of priests, whose bodies are burned. There are about 175 priests connected with this establishment. Besides the Hai-chwang-sze the most noteworthy temples in aad about the city are those of the Five Hundred Gods, and of Loagevity, both in the western suburbs; the Tartar City Temple, and the Temple of the Five Genii. The number of priests and nuns in Canton is not exactly known, but they probably exceed 2000, nine-tenths of whom are Buddhists. The temples are gloomy-looking edifices. The areas in front of them are usually occupied by bucksters, beggars, and idlers, who are occasionally driven off to make room for the matsheds, in which the theatrical performances got uy the wealthy inhabitants are acted. The priacipal hall, where the idol sits enshrined, is lighted only is front, and the inner apartments are inhabited by a class of meu almost as senseless as the idols they serve.
The residences of the high officers of government are all within the walls of the old eity. The residence of the governor-general used to be in the south-west corner of the new city, but it was utterly destroyed by the bombardment in 1856 . The site remained desolate until 1860, when it was taken possession of by the French authorities, who have crected a Roman Catholic Cathedral upou it. The residence of the commander-in-chief is in the old city, and is said to be one of the best houses in Canten. There are four prisous in the city, all large edifices. For the space of four or five miles opposite Cauto:a boats and vessels are ranged parallel to each other in such close order that it resembles a floating city; and these marine dwellings aro occupied by numerous families, who reside almost constantly on the water. In the middle of the river lie the Chinese junks, some of them of from 600 to 1000 tons burden, which trade to the north and to the Strait Settlements. The various guilds and ssenciatiens anong the peoplo aud
the merchants from other provinces have public halls esch for its own psrticulsr use. The number of these buildings is not less than 180. Canton wss long the only aeat of British trade with China, and was no doubt fixed upun by the Chineae Government for the European trade, as being the most distant from the capital Peking.

Formerly only a limited number of merchants, called the hong or security merchants, were allowed to trade with fcreigners. They were commonly men of large property, and were famed for integrity in their transactions. All foreign cargoes passed through the hands of these merchants, and by them also the return cargoes were furnished. They became aecurity for the payment of customs dnties, and it was criminal for any other merchant to engage in the trade with foreigners.

Accounts are kept at Canton, in common with the rest of China, in taels, mace, candarines, and cash,-ten cash being one candarine, ten candarines one mace, ten mace one tael, which last is converted into English money at about 6s. 8d. The coin called cash is of base metal, cast, not coined, and very brittle. It is of amall value, and varies in the market from 750 to 1000 cash for a tsel. Its chief use is in making small payments among the lower classes. Spanish and other silver coins are current, and are estimated by their weight,-every merchant carrying scales and weights with him. All the dollars that pass through the hands of the hong merchants bear their atamp; and when they lose their weight in the course of circulation they are cut in pieces for small change. The duties are paid to Government in sycee, or pure silver, which is taken by weight. In delivering a cargo, English weights and scales are used, which are afterwards reduced to Chinese catties and peculs. A pecul weighs $133 \frac{1}{3}$ it avoirdupois, and a catty $1 \frac{1}{3} \mathrm{~b}$. Gold and silver are also seighed by the tael and catty, 100 taels being reckoned equal to 120 oz .16 dwt . troy.

The foreign trade at Canton was materially damaged by the opening of Shanghai and the ports on the Yangtsze, but it ls yet of very considerable importance, as the subjoined table of the total value of the foreign trade with Canton between the years 1861 and 1874 inclusive is sufficient to show:-

| Year. | Total Value of <br> loquorts. | Total Value of <br> Exporta. | Total Value. |
| :---: | :---: | :---: | :---: |
|  | Vollars. | Dollars. | Dollars. |
| 1861 | $12,977,353$ | $15,811,512$ | $28,788,865$ |
| 1862 | $10,580,928$ | $17,742,590$ | $28,323,518$ |
| 1863 | $9,505,285$ | $16,083,062$ | $25,588,347$ |
| 1864 | $8,192,795$ | $13,659,177$ | $21,851,972$ |
| 1865 | $10,556,602$ | $18,054,557$ | $28,611,159$ |
| 1866 | $14,171,101$ | $18,832,622$ | $33,003,723$ |
| 1867 | $14,090,581$ | $18,403,154$ | $32,493,735$ |
| 1868 | $12,991,266$ | $18,491,156$ | $31,482,422$ |
| 1865 | $11,487,679$ | $20,010,626$ | $31,498,305$ |
| 1870 | $12,053,394$ | $19,857,543$ | $31,910,937$ |
| 1871 | $15,661,889$ | $23,612,439$ | $39,274,328$ |
| 1872 | $16,802,553$ | $25,691,712$ | $42,494,265$ |
|  | Shanghal Taels. | Shanghal Taels. | Shanghal Taels. |
| 1873 | $9,843,819$ | $16,156,437$ | $26,900,256$ |
| 1874 | $9,499,447$ | $16,640,525$ | $26,139,972$ |

Although it is in the same parallel of latitude as Calcutta, the climate of Canton is mach cooler, and is considered auperior to that of moat placea situated between the tropics. The extreme range of the themometer is from $38^{\circ}$ to $100^{\circ}$ Fahr., though these extremes are rarely reached. In ordinary yeara the winter minimum is about $42^{\circ}$, and the maximum in summer $96^{\circ}$. From May to October the hot season is considered to last; during the rest of the year the weather is cool. In shallow vessels ice sometimes forms at Caton; and so rarely is anow aeen
thst when in February 1830 a fsll to the depth of two inches occurred, the citizens hardly knew its proper nsme. Most of the rain fells during Msy and Juue, but the amount is nothing in comparison with that which falls during a rainy season in Calcutta. July, August, and September are the regular monsoon months, the wind coming from the southwest with frequent showers, which allay the heat. In the succeeding months the northerly winds commence, with some interruptions at first, but from October to January the temperature is agreeable, the aky clear, and the air invigorating. Few large cities are more generally healthy than Canton, and epidemics rarely prevail there.

Provisions and refreshments of all sorts are abundent, and in genersl are excellent in quality and moderate in price. It is a aingular fact, that the Chiness make no use of milk, either in its natural state, or in the form of butter or cheese. Among the delicacies of a Chinese market are to be aeen horse-flesh, dogs, cats, hawks, owls, and edible birds'-nests. The business between foreigners and natives at Canton is generally transacted in a jargon known as "Pigeon English," the Chinese being extremely ready in scquiring a sufficient smattering of English words to render themselvés intelligible.

The intercourse between China and Europe by the way of the Cape of Geod Hope began in 1517, when Emmanuel, king of Portugal, sent an ambassador, accompanied by a fleet of eight ships, to Peking, on which occasion the ganetion of the emperor to establish a trade at Canton was obtained. It was in 1596, in the reign of Queen Elizabeth, that the English first attempted to open on intercourae with China, but ineffectually, for the two ships which were despatched on this mission were lost in the outward voyage, and it was not till about 1634 that English ships visited Cantou. Unfortunately at this time a misunderstanding having occurred with the Chinese authorities owing to the treachery of the Portoguese, a rupture and a battle took place, and it was with difficulty that peace was again restored. In 1673 China was again risited by an English ship which was subsequently refused admission into Japan, and in 1677 a factory was established at Amoy. But during an irruption of the Tatara three years later this building was destroyed, and it was not till 1685 that the emperor permitted any trade with Europeans at that port. Upon the union of the two East India Companics in London, sn imperial edict was issued, restricting the forcign commerce to the port of Canton.

Tea was first imported in England about the year 1667, and in 1689 a customs duty of 5 s . per Ib was for the first time inposed. From this date to 1834 the East India Company held a monopoly of the trade at Canton, and during this period the prosperity of the port increased aud multiplied, notwithstanding the obatructions which were constantly thrown in the way of the "Barbarians" by the Chinese Government. The termination of the Company's monopoly brought no alteration in the conduct of the native authorities, whose oppressions became before long so unbearable that in 1839 war was declared on the part of Great Britaio. In 1841, while the forces under Sir Hogh (afterwards Lord) Gough were preparing to capture Canton, Capt. Elliott entered into negotiations with the Chinese, and consented to receive a pecuniary ransom in lieu of occupying the city. Meanwhile the war was carried on in central China, and finally reaulted in the conclusion of the Nanking Treaty in August 1842, under the terms of which four additional ports, viz., Shanghsi, Ningpo, Fuh-chow Foo, and Amoy, were thrown open to foreign trade, and foreigners were granted permission to enter the city of Canton, from which they had hitherto been excluded. This latter provision of the treaty, howerer, the Chinese refused to carry out; and after endless disputes about this and
other improper acts of the Chinese Government, war was again declared in 1856, the immediate cruse of which was an insult offered to the British flog by the capture of certain Chinese on board the "Arrow," a amall craft trading under English colours. The outbreak of hostilities was followed by the pillage and destruction of the foreign "factories," in December 1856, hy a Chinese mob, and twelve months later Canton was taken by assault by a force noder Sir Charles Straubenzee, which had been sent out from England for the purpose. From this time until October 1861, the city was occupied by an English and French garrioon, and the administration of affairs was entrusted to an allied commission, consisting of two English oficers and one French officer, acting under tha English general. Since the withdrawal of this garrison, the city of Canton has been freely open to foreigaers of all nationalities, and the English consul at the present time has his residence in the Yamun formerly occupied by the allied commissioners, within the city walls.
On the concluaion of paces it became necessary to provide a forcign settlement for the merchants whose "factories" had been destroyed, and after some consultation it was determined to fill in and appropiate as the British settlement an cxtensive mud liat lying to the westward of the old factory site, and known as Sha-mien, or "The Sand Flats." This site having been leased, it was converted inte 10 artificial island by building a massive embankment of granite in an irregular oval form. Between the northern face of the site and tha Chinese suburb, a canal of 100 feet in width was constructed, thus forming an island of about 2850 feet in length and 950 feet in greatest breadth. The expanse of making this settlement was 325,000 Mexican dollare, four-fifths of which were defrayed by the British Government, and onc-fifth by the Freach Government. The British portion of the new settlement was laid ont in eighty-two lots; and so hright appeared the prospect of trade at the time of their sale that 9000 dollars and upwards was paid in more than one instance for a lot, with a river frontage, measuring 12,645 squarc fect. The depression in trade, however, which aoon followed acted as a bar to building, and it was not until the British consulate was crected ia 1865 that the merchants began to occupy the settlement in any numbers. The Britiah consulate occupies six lots, with an area of 75,870 square feet in the centre of the site, overlooking the river, and is enclosed with a substantial wall A ground-rent of 15,000 cash (abont £3) per mow (a third of an acro) is annually paid by the owners of lots to the Chineso Government.

The Sha-mien settlement possesses many advantages. It is close to the western suburb of Canton, where reside all the wholesale dealers as well as the principal mecthants and brokers; it faces the brond channel known as the Macao l'assage, up which the cool breezes in summer are wafted ailmost uninterruptedly, and the river opposite to it affords a safe and commodious anchorage for ateamers up to 1000 tons burden. Steamers only are allowed to come up to Canton, asiling vessela being restricted to the nnchorage at Whampoa. See Cuina.
(几. к. ग.)
CANTON, a city of the United Statos, in Stark cuanty, Ohio, about 118 milos north-east of Columbus, on tho Nimishillen Creek. It forms the contre of a large agricultursl dietrict, and carriea on a thriving trado. Coal and limestone are abundant in the neighbourbood, and the creek nffords a good supply of water-power. There are aeveral iron foundries and woollen factories in the town, ne well n8 establishments for the manufacturo of renping-machince. Besides dnily papers, two noonthly periodicals nre published. Population in 18708660.

CANTON, Jonn (1718-1772). nu nuto natural philoaopher, was born at Strond, Floucestershire, in 1718. At
the age of nineteen, he was articled for five years as clerk to the master of en academy in Spital Square, London, with whom at the end of that time he entered into partnership. In 1746 the acience of slectricity, which seems early to have engaged Canton's attention, gained a very important addition by the discovery of the principle of the Leydan jar. This event turned the thoughts of most of the philosophers of Europe to that branch of natursl philosophy ; and Cunton, who was one of the first to repeat and pursue the experiment by which the discovery had been made, found his labour rewarded by many valuable discoveries. In 1750 be read a paper before the Rogal Society on a method of making artificial magnets, which procured him election aa a member of the Society, and the award of its gold medal. The aame year he was complimented with the degree of M.A. by the university of Aberdeen; aved in 1751 he was chosen one of the council of the Royal Society. Canton was the first in England to verify Franklin's hypothesis of the identity of lightaing and electricity, having in 1753 succeeded in attracting the electric ife from the clouds during a thanderstorm. In consequence he prepared a paper, which was read the next year bofore the Royal Society, on Electrical Experiments, with an ditempt to Account for their severul Phenomena, iu which, among other things, he mentions that he had discovered that sone clouds are in a positive and some in a negative state of electricity. About the same time Franklin made a aimilar discovery in America ; and thesa circumstances gave rise to a lasting lriendship between the two philosophers. In 1762 and 1764 he published experiments in refutation of the decision of the Florentine academy, at that time generally uccepted, that water is incompressible. These and many other investigations ware carried on without any intermission of his work aa a schoolmaster, and his too aedentary lf e brought on dropay, of which he died un March 22, 1772.

Cantu or Canturio, a town of Italy, in the province of Como, about five miles south of the city of that name, in $45^{\circ} 4424^{\prime \prime} \mathrm{N}$. lat. and $9^{\circ} 7^{\prime} 49^{\prime \prime} \mathrm{E}$. long. It ia вuर rounded with walls, and possesses a parish church with a very fine tower, a town hall, a hospital, and a theatre. In the neighbourhood are iron mines that were wrought in the 10 th century. Population, 7429 .

CaNUSIUM. Sce Canosa.
CANUTE, or Cnut (about 995-1035), was the zon of Sweyn or Swend, king of Denmark and England. Though only nincteen years of age at his father's death, he was elected by the Danish armauent to the English turone (1014). But the English, only recently suhducd by Sweyn. did not acquiesce in this disposal of the crown, recalted their old king Ethelred from Normandy, and obliged Canute to withdraw from the country. In the summer of 1015 Canute returned at the head of a vast Danish armament, nnd hind conipelled the aubmission of most of England when L'thelred died, nud his son Edmund Ironside became the representa. tive of the old English roynl line. In the double electiou which ensuod, Edmund was supported almost solely by London ; the Witan of the rest of England decided uposa Canute, who lind proved hiuself too formidnble a candidnts to be eat nside. Nevertheless, in fivo pitched battles fonght during the year 1016, Canate found in Edmund mors than an equal rival, - a rival, too, that grew more dangerous, na ho wns recognized to be the chmpion of the pure linglist natiooality. At length, in the sixth battle, at Assandun in the same year, the English army, wenkened and disconcerted by the descrtion of Edric, tho truitorous earl of Mercia, was completely overthrown. A division of the kingdom wha arranged botween the two competitors, but Edmund dying soon after, not without suspicion of treachery, even oo Canute's part, the latter became sole ruter of England.

His first care on attaining to undivided power was to remove all who might disturb its tranquility. The sons of Edmund Ironside were eent out of the kiogdom, and Edwy his brother was put to deatls ; while Edric of Mercia soon met the fate he deserved, and many other leading men were banished or slain. The sternness of Canute's early measures was, however, more the effect of pulicy than of a cruel disposition, for in a little time be showed himself a just and beneficent ruler. After exacting a dancgeld for the payment of his Danish host, he sent it home, with the exception of forty ships and of the household troops that attended on himself. Henceforward he put off the character of conqueror, and governed England like a native Englishman, enforcing the old English laws or enacting wise new ones, repressing disorder, and in every way attending to the interests of his subjects. He was careful of the interests of the church, though it had always been one of the great centres of resistance to Danish invasions, and was not afraid to raise Englishmen, such as Earl Godwin, to the highest posts in his government. A letter written to his English subjects from Rome, to which he had made a pilgrimage, is the best commentary on the motives which directed his reign; he is determined to make amends for the faults of his early years, to persevere in a just and pious government, to repress extortion, and in every way to promote the welfare of his subjects. The interual state of the kingdom was one of unprecedented peace and order, during which it recovered from the ravages and misgovernment of the generation preceding; and ho left a happy memory of himself among the people. The well-known story of the rebuke he gave to his flattering courtiers, which rests on excellent autherity, is a proof of this; and the well known song he composed, when rowing near the monastery of Ely, is not ouly an example of his genial popular sympathies, but entitles him to a place among the creators of English poetry.
He was far more than king of England, however; he was the ruler of a vast northern empire, composed of five or sis monarchies though the old historians differ in the enumeration of them. He succeeded to the usual oyerlordship over Wales and Scotland, asserting it in the latter case by force of arms. Shortly after his secure installation on the English threne, he superseded his brother Harold on that of Denmark ; he repelled an attack of the Wends on has dominions there, and in those early times obtained in rectification of the Danish frontier from the emperor of Cermany. Thongh at first unsuccessful in an invasion of Norway, be edded that kingdom to his empire in 1028. He was now one of the most powerful and respected rulers of Christendom. He died at Sbaftesbury in 1035, in the fortieth year of his age, and the twentieth of his reign. The best proof of his energy and ability is that the beterogeneous and geographically disconnected empire, which he governed so well, foll to pieces immediately after his death. (Freeman's History of the Norman Conquest, vol. i.; Palgrave's History of the Anglo-Saxons ; Green's Short Ifistory of the English People.)
CANVAS, a name applied to several binds of stoct cloth, made of hemp or linen fibres, and used for the sails of vessels, the ground of oil paintings, and various other purposes. Originally canvas was mado solely from hemp, whence the name, which is corrupted frem Cannabis, the classical and scientific name for the hemp plant. Being mest extensively onployed as sail-cloth, the term came to designate the sails of a ship generally, for which, however, nlthough hempen canvas is still used, linen or mixed fibres are now more generally preferred.

CaOUTCHOUC. See Imdis-Rubber.
CAPE BRETON, an island of British America, to the north-east of Nova Sootia, from which it is separated by a strait about fifteen miles long and a mile wide, known as the

G'ui of Canceau or Canso. It lics betreen $45^{\circ} 27^{\prime}$ and $47^{\circ}$ $3^{\prime} \mathrm{N}$. lat., and between $59^{\circ} 47^{\prime}$ and $61^{\circ} 32^{\prime} \mathrm{W}$. loug. ; its length from north to south is sbout 110 miles, its width about 87 miles, and its area 2,650,000 acres. Except on the north-west, the coast is much broken; and the island is nearly divided inte twe by the large irregular lakes of Bras d'Or, which communicate with the sea by two channels on the northeast. The most important bays are Aspee, St Anne's, Sydney, Mira, Louisbourg, Gabarus, St Peter's, and Mabou ; and the principal rivers are the Denys, the Margarie, the Baddeck, the Wagamatcook, the Mabou, and the Grand. There are several fresh-water lakes, of which Lake Ainslie in the west is the most extensive. The surface of the island is broken in several places by ranges of hills of moderate elevation, and the northern promontory consists of a platean, which in some parts las a height above the sea of 1200 feet. The prevailing roeks belong to the carboniferous formations, interrupted here and there by igneous or metamorphic npheavals. About the half of the surface is said to be capable of cultivation; but in 1861 there were only 198,550 acres cleared and under tillage. In winter the thermoneter sometimes falls to $32^{\circ}$ and generally to $20^{\circ}$ below zero; while in summer it rises to $96^{\circ}$ in the shade, and the mean temperature is about $60^{\circ}$. The commercial resources of the island consist chiefly in its timber, its agricultural productions, its minerals, and its fisheries. Nearly covered with forest at the time of its discovery, it still exports pine, oak, beech, maple, birch, and ash. Oats, wheat, turnips, and potatoes are extensively cultivated ; horscs, cattle and sheep are reared in considerable numbers ; and cheese and butter form important items in its produce. Coal, limestone, and gypsum are worked, and excellent iron ore and slate are also to be found. Saltsprings of some value exist in different parts. The coal mines, which are chiefly situated tewards the south-east, have been worked from an early period. The Bras d'Or Lakes and the neighbouring seas supply an abundance of salmon, cod, mackerel, herring, shad, and white-fish, and the fisleries empley about 3000 men . The number of schools in 1861 was 212 ; and in the same year there were 104 churches. The principal sects are the Roman Catholic Church, which had then 33,386 adkerents, and the Presbyterians of the Lower Provinces with 19,982. The inhabitants are now mainly of Soottish descent, with a certain proportion of Acadians and Irish. A few hundred Micmac Indians, who are principally employed in making fishbarrela and butter-firkins, are still to be fonnd. By the census of 1871 the total population smounted to $75 ; 483$, of whom 5264 were inhabitants of Syduey. In 1861 and 1851 the numbers were respectively 63,083 and 27,580 .

Cape Breton was probably discovered by Sebastian Cabot, and its name is understood to have been bestowed in remembrance of Cap Breton, near Bayonne, by the Basque sailors who early began to frequent the coast. In 1629 James Stewart, fourth Lord Ochiltree, acttled a small colony at Baleine, on the east side of the island; hut he was soon after taken prisoner with all his party by Captain Daniell of the French Company, who caused a fort to be erected at Great Cibou (now St Anne'g Harbour). By the peace of St Germain in 1632, Cape Breton was formally assigned to France; and in 1654 it formed part of the tervitory granted by patent to M. Denya, who made several small aettlements on the island, which, however, had only a very temporary success. When by the treaty of Utrecht (1713) the Fiench were deprived of Nova Scotia and Newfoundland, they were still Ieft in possession of Cape Breton, and their right to erect fortifications for its defence twas formally acknowledged. They accordingly transferred the inlabitants of Plaisance in Newfounc land to the settlement of Havre \& l'Anglois, which soon after, under the name of Louisbourg, became not only the capital of Cape Breton (or Ile Royale, as it was then called), but also the most important military post in that district of French America. When War broke out in 1744 between France and Engiand, the New England colonists determined to attack the island; and in the fol. lowing year they succeeded in capturing Jouishourg. By the treaty of Aix-la.Capelle, the town was restored to lirance; but in tine
ver thet was declared in $1709_{\text {, }}$ it again yieldoi to tas assuuit $n$ o, British force, this time commanded by Admirel Boscawen. On tho conclusion of hostilities the island was ceded to England by the treaty of Paris; and on October 7, 1763, it was nnited by royal pioslamation to the government of Nova Scotia, All the troops were withdrawn from Lousbourg in 1768 ; and when the island was separated from Nova Scotia in 1784, a new capital was founded at the month of the Spanish River by Governor Desbarres, and received its name Sydney in honour of Lord Sydney (Sir Thomas Townshend), then secretary of state for the colonies. There was immediately a considerable influx of settlers to the island, which received another important accession by the immigration of Scotch Highlanders from 1800 to 1828 . In 1820, in spite of strong opposition, it was again annexed to Nova Ecotia. It now sends five mumbers to lie Canadian Honse of Commons.

Sce Denye, Description gẻogr. et hist. des Côlcs de l'Amérique septentrionble, 1672 ; Pichon, Leitres et Memoires du Cap Breton, 1760 ; Richard Brown, A History of the 1sland of Cane Breton, 1869, and The Conl Fields of Cape Erelon, 1873.

CAPE COAST CaStle, or Cabo Corso, a town of Western Africa, the capital of the British settlements on the Gold Coast, is situated in Upper Civinea, about 70 miles to the W. of Acra, in $5^{\prime} 5^{\prime} 24^{\prime \prime}$ N. lat. and $1^{\circ} 13^{\prime \prime} 38^{\prime \prime} \mathrm{W}$. long. It occupies a low bank of gneiss and micaceous
slato, Thich Finn out into the aoa and protects the harbour fram the violence of the surf. Borides the principal fortress thera are iwo outposts, - Fort Victoria on the pest and Fort William on the east. With the exception of the European residences and the houses of the wealtieier natives, which are built of brick, the whole of the town is composed of "swish" or mud huts, thatched with rushes, and haviug the walls white-washed. The population consists mainly of negroes of the Fanti tribe, but there are also a number of mulattoes and a colony of Iroomen. The earliest Europenn settlement on the spot was that of the Portuguese in 1610 . In 1652 the Swedes orceted the fort of Karlstorg which was captured by the Danes in 1658 , by the Dutch in 1659 , and by the English in 1664. Sinca the last date the post has remained in English possession, in spite of the Ereuch attack in 1757 and various assaults by the native tribes. In 1827 the public establishments were withdrawn, and the forts were handed over to the mercantile companies; but in 1844 the Government resumed its possession. The population is estimated at about 10,000 .

## OAPECOLONT

Plate I. NAPE COLONY is a large tract of country which forms the most southern part of the continent of Africa, a colony of Great Britain since 1806, named from the Cape of Good Hope, a small promontory on its south-west coast, from the neighbourhood of which tho Dutch settlers of 1652 spread out over the land. It lies for the most fart betweea $28^{\circ}$ mind $34^{\circ} 50^{\prime} \mathrm{S}$. lat., and $16^{\circ} 30^{\prime}$ and $29^{\circ}$ $50^{\circ}$ E. long. West and south are tho Atlantic and
Cimits. Indian Ocears; the Orange River forms the boundary of the colony proper ou the north, separating it from Great Namanua Land, the Kalahari desert, and the Orange River Ireo State; eastward its Limit runs from the Tees River, n headstream of the Orange, along the Storm Berg and down the Kei River from its most easterly source-stream L-) its mouth, which line separates the colony from Free Kaffer Land, and includes within it the divisions of British Kaffraria added to the colony in 1865. Besides this chicf area the colony uncludes various recently added irregular provinces; these are - the agency of Basuto Iand, nuncxed in 1871, consisting of the high valleys of the sourcc-streams of the Orauge River, sloping dowu inward from the Drakenberg mountanas, which separato this territory from the colony of Natal; Herschel, a native district immediatcly aouth of Basuto Land ; tho magistracy of Nomansland, ineluding Griqua Land East, a native territory of northern Kaffraria on the scaward slope of the Drakenberg south-west of Natal; St John's Territory, or the upper basin of the St John's or Umzimvabo River on tho slopes of the Drakenberg in central Kaflraria; Irengo Land and the Jdutywa Reserve, or the Transkeian territories of couthorn Kaffraria, bounded by tho Basheo River; and Tambookie Land, between the Basheo and tho Uniata. These latter districts were incorporated with the colony in 1875. It is certain that in a few years the whole of what is now Free Kaffro Iand will become British terratory, when the Capo Colony will bo conterminous throughout with Natal on tho north-east ; and preliminary steps have already been takon for the extension of the western boundary of the colony to includo tho immense but thimly inlatuited region of Groat Namaqua Land, which stretches norlh of tho lower Orange River to Walfisch Bay in $23^{\circ} \mathrm{S}$.

Tho lieutenant-governorshup of Grique Land West, better known as the district of the South African diamond fields, which lies north of the Orange IViver and west of the Frce State, annexed to tho Liatish ompire in 1871, is
strictly a separate dependency of the Crown, but is so intimately connected with the Cape Colony as to be aeces. sarily described along with it.

The extreme breadth of the colony from north to south is about 500 milee, and its length irom east to west sbout 800, 1 ts area comprising 230,000 square miles.

The cou atry rises from the sea by a series of terraces, of which tbe supporting walls are nearly parallel chains of rugged mountains, intersected by deep ravines, rising to a ceatral and highe日t raoge, which divides the drainage of the coastal atreams from that of the inner tributaries of the Orange River in the north. This central range follows a curve almost identical with that of the coast, at a general distance of about 100 miles from the ocean; from the borders of Natal westward it is known iu different portions ais the Kahlamba or Drakenberg, the Storm Berg, Zuur Berg, Sueeuw Berg, Winter Berg, Nieuweveld, and Roggeveld. In height its aummits appear to average nearly 6000 feet, the highest ponnts being Catlikin peak, 10,300 feet, in the extreme north-east corner of the colony; Compase Berg, in the Sneeuw Berg, 8300 feet; and Bulbhonders Bank, in the Nieuweveld lange, which is 7300 feet above the sea. North of this dividing rango the inner country slopes gradually to the Orange River, ceutral Bushmanland being a platean of from 3000 to 4000 feet abovo tho sea. The numerous outer ranges, which form the margins of tho terraces that fall towardy the ocean, are separated from the central renge throughout the greater part of the colony by the arjd plateau known as the Great Karroo, nearly 300 miles in leagth and 60 miles in width north to south, and at an elevation of about 3000 fect above the sea; their general direction is always that of the coast, and they are cot across at intervals by rugged gorges or "kloofs"through which the periodical torrents of the coastal watershed escape to the sca. Iwo chicf ranges may bo distinguished, an inner and an outer, -the former laving the names of Vwarto Berg, Witto Berg, and Cedsr Perg, along a great part of its leugth, the latter being most prominent in the Outeniqua, Zondereinde, Drakenstcio, and Olifant Iergen, rising from the south and west coasts. Sume points of the inner coast range exceed 7000 fect in altitude, and the outer line ajpears to average about 4000 fcet. In Namsqua Tand, is the north-west of the colony, tho central anu outer

ably in height, continue in an irregular series of. chains to the lower Orange River. Within the central range, in Bushmanland, the most remarkable elevations are the chains of isolated flat-topped bills which rise directly from the plains of the Fraserburg and Victoria mest districts, known as the Karree and Praam Berger. The Tafel Berg or Table Mountain, the well-known landmark of the coast, and the nucleus of the peninsula of the Cape of Good Hope, rises to 3582 feet. Though the mountains of the colony and the plateaus between them present bold and pictureaque ontlines of sharply-defined ranges and vast level plains, the landscape, excepting in the coastal districts, is bare and uninviting, and deficient in water and tree-growth:
Soil.
Nesrly two-thirde of the surface of Cape Colony conaists of vast arid plains, covered, bowever, with shallow beds of the richest soil, which only requires the fertilizing power of water to render it available for pasture or agriculture. After the periodical rains, the plateau of the "Karroo" and the great plains of Bushmanland present the sppearsuce of vast fields of grass, but the summer sun reduces them again to a barren and burnt-up aspect. The pastoral lands or "velds," which extend chiefly sround the outer slopes and in the east, are distinguished according to the nature of the grass or sedge which they produce as "sweet" or "zour." Shallow sheets of water termed "vleis" secumulate at many places in the flat lands of the interior after rains; and in the dry seasons these spots, where the boil is not excessively saline, sre covered with rich grass and afford favourite grazing land for cattle. Only in the eztreme southern coastland of the colony is there a soil and moisture supply suited to forest growth, and the first requisite of every ettlement in the interior is the formation of a $\cdot \mathrm{dam}$ " or reserveir for the collection and saving of a water supply. Out of an area of upwards of 40 millions of acres of occupied lands, according to the census returns of 1865 , only 460,000 acres were then under cultivation.

Geological knowledge of the vast territory of the colony is as yet imperfect, though sufficient data have been collected to enable the general features of the structure of the land to be mapped (A. G. Bain, Memoirs on the Geology of the Cape; Dunn's Geological Map of the Cape; Griesbsch and Stow in the Quarterly Journal of the Geological Society, \&c). The following are some of the more striking general features. The whole basis formation of the western province is considered to be granite, lower but more recent than the clay-slate. Which rests upon it. A remarkable band of porphyritic rock has been traced along the whole of the country between British Kaffaria and the Bokkeveld Mountains in the west, a distance of more than 600 miles. A series of sandstone rocks form the chains of the Zwarte and Lange Bergen. The "Karroo Leds," the name given to formations which cover that plateau and the country northreard to beyond the Orange River, are beiieved from the abundance of fossil wood and fresh-water shells to be of lacustrine origin, and contain reptile remsins of most remarkable character, unknown elsewhere. In the eastern province, ene of the most interesting features of the geology is that of the beds of water-worn pebbles, many hundreds of feet above the present sea-level ; indeed there appears to be no doubt that a process of uphesval is atill in progress along the whole South African cosst, where modern raised beaches, cord reeff, and oyster banks may everywhere be seen. Slight shocks of earthquake have been experienced at various times in the south-western region of the colony. There are records of these in $1739,1766,1809,1811$, and 1844. Namaqus Land, north as well as south of the Orange River, is a region composed of the elder rocks, gneiss and schista, and is famore for its copper deposits. These arpear to have been known as early as 1683 , and
bave attracted attention at rarious subsequent periods, but it was not till 1863 that any rell-directed efforts were made for the extraction of the copper; at the present time the famous mine of Ookeip in the district of Springbokfontein yields an average of 7000 tons of ore each year. Copper is also known to exist in the Amapondo country of Kaffraria. Silver has also been discovered in Namaqua Land, but has not yet been ouccessfully worked. Coal seams are known both in the Storm Berg in the extreme cast and in the central district of Beaufort, but not in easily workable situations.

The diacovery of diamonds north of the Orange River, an event which gave great impetus to sll affairs of the colony, was made in 1867, and in the followiug years people from all parts of the world flocked to the fields. These lie in the eastern portion of the territory known as Griqua Land West, which, as a consequence of the discovery, was annesed to the British empire in 1871. The mining has now become a settled industry, with its accom paniment of a fixed population and rapidly-growing towns. The fields extead between the lower Vaal River and its tributary the Modder; in this region the diamond-producing rock is found in fragments mingled with the detritus of other rocks, occupying various depressions known as "pans," or in the deep torrent beds of the rivera. The diggings are thus distinguished as the wet, which lie chiefly along the lower Vasl river, and have been almost abandoned, and the dry mines, about Kimberley, Du Toits pan, and Bulfontein, farther south. One of the largest dismonds at first discovered in this region weighed 83 carats, and realized £ 11,000 ; several much larger ones have since been found, one of more than 200 carata. Iron ores, hematite, and magnetite abound also in this region, the deficiency of fuel alone preventa the working of mines of great richness.

We bave seen that the great water-parting mountain Rivera chain of the colony passes through the centre of the country in a curve parallel to the coast line, from the inuer border of Natal, to near the western Atlantic coast, forming an outward watershed to the sea of about 100 miles in width, and an inner shed to the Orange River. The streams of the outer shed are constant only in the extreme east of the country; towards the south-west and on the Atlantic coast land their supply is irregular. Al partake of the character of mountain terrents, -having numerous falls. flowing in deeply-cut channels, and being low and feeble (in some cases dry) for the greater part of the year, but swollen and rapid in rainy weather. From east round to west the chief are the Kei, Great Fish, Zondag, Gamtooa, Gauritz, Breede, Berg, and Olifant; of these only two are navigable for a short distance,-the Breede for small vessels for 30 or 40 miles from its mouth, and the Berg for a few miles from St Helena Bay, ou the Atlantic coast. The Orange River, or Gariep, to which the inner shed of the colony drains, rises in the Drakenberg on the border of Natal in the extreme north-east of the colony, and flows westward for about 900 miles to the Atlantic. Its basin includes an ares of upwarda of 400,000 square miles, but the greater portion of this belongs to the arid deserts of the Kalshari aud of Bushmanland. Below its confluence (in about $24^{\circ} \mathrm{E}$. long.) with its chief affluent, the Vasl, from the north-east, it has no permanently flowing tributary, receiving only the occasional sup. pliea of the torrent channels which are cut deep in the plateaus and filled only after thunder showers,-so that its volume decreages very much in ita passage westward. Its upper valleys are very rugged and have been little explored; the region about the confluence of the Vaal ja low and alluvial; But from this to the eea the river is hemmed in by steep and precinitous cliffe, and broken by immenso walls
of rock which cause formidable cataracts : of these the fall named Aukurubies (in $20^{\circ} 40^{\circ} \mathrm{E}$. long.), 150 feet in height, is the greatest. The Orange is not navigable excepting for boats for a few miles above its mouth, which is barred.

Lakes are unknown in Cape Colony. Springs are frequent, aud in sandstone districts afford excellent water, but in the Karroo country they are generally brackish. Hot or mineral eprings occur in several districts
consts and The southern coastland of the colony is generally bold ksubors. and rocky, the mountains often approaching the shore; the Atlantic coast, on the other hand, is for the most part low and sandy. The great ocean currents-viz., the Mozambique current which sweeps down round the south of the Cape Colony, and is deflected there over the great bank of Agulbas, the submarine apex of the continent, and the South Atlantic current flowing northward past the Cape pemnsula, give rise to many local and minor currents in opposing directions close to the coast, forming great obstacles to navigation'.
The coast is indented by various bays and inlets; few of these, however, afford convenient harbours, and the only one which is naturally safe in all winds is that of Saldanha Bay on the Atlantic. From eastward round to west, the chief points at which commerce reaches the coast are-the pert of East Londen, at the mouth of the Buffalo River in British Kaffraria, in which extensive harbour works are being constructed; Port Alfred, or the Kowje mouth, which estuary has also been rendered more commodious by engıneering operations, Port Elizabeth, in Algoa Bay, the second port of the colony in point of trade, but with many nataral disadrantages; Plettenberg Bay, of importance io coasting trade; the Knysna, a land-locked estuary in $23^{\circ}$ E. ; Mossel Bay; False Bay, a wide gulf formed by the peninsula of the Cape of Good Hope, and containing within it the well-sheltered naval station of Simon's Bay; Table Bay, the harbour of Cape Town, which has been rendered safe by the construction of a great breakwater and docks; Saldanha Bay, little visited, but one of the finest natural harbours in the world ; and Port Nolloth, the copper port of Namaqua Land, and the termims of a railway from the mines. Angra Pequeña Bay, in $26^{\circ} 40^{\circ} \mathrm{S}$., a British possession on the barren Atlantic coast north of Cape Colony, was formerly visited in obtaining cattle, while the now nearly exbansted guano deposits of Ichaboe and Possession Islands, north and south of it, were being worked. Walfisch Bay, in $22^{\circ} 50^{\circ}$ S., up to which point it is anticipated that the colonial territory will shortly be extended, is on inlet on a desolate waterless coast, affording secure anchorage, and formerly much visited by A merican whaling ships. Lighthouses are maintained at various ports and headlands on the coast.
ocean winds. In summer (December, January, February) the dry south-east trade minds blow with great violence. The mean temperature of the ycar at the Cape of Guod Hope is about $62^{\circ}$ attaining a marimum of $100^{\circ}$ and a. minimum of $34^{\circ}$, the average annual rainfall being 24 inches. At Worcester, on the inner border of this region, the yearly rainfall decreases to 12 inches.

The low coast region in the extreme west is subject to great droughts and extreme range of daily temperature; though it seldom rains there, dense fogs arise at dawn. The climate of the great Karroo plateau, which is about 3000 feet above the sea, is also characterized by severe droughts, by excessive heats during the day in summer, by cold nights, and by sbarp cold in wister. Witbin the water-parting mountains the plains stretching to the Orange River, though also subject to long periods of drought, have a salubrious climate, which is clear and bracing ir winter; while in summer the violent thunderstorms, which occur on an arerage every three or four day3 along the mountain ranges, render the air cool and pleasant, filling the water-channels and "vleis," and reviving regetation. Hot, dry winds from the northern deserts sometimes prevail for two or three days at a time in the central and eastern districts of the interior Snow seldom falls in the coast region, but in the higher mountain fracts it lies for three or four months in the year. The summit of Table IIountain is occasionally sprinkled with snor for a day or tro. Hail-storms are rare, but are of great violence aiter long droughts. The phenomenon of the mirage is common, both on the coast and in the beated plans of the interior.

Ophthalmia and rheumatism are perbaps the only diseases of the colony which are at all prevalent; low ferers are common on the flat western coastlands.

Though much of the land of the colony is dry and Vegetabarren, the flora of the more fertile portions is remarkable tion. and varied. We have seen that the forests are confined to the ontward slopes of the extreme margins of the colony,the only patches of wood deserving the name being found in the Cedar Berg in the west, on two sides of Table Mountain, on the Outeniqua mountains facing the south coast, on the Olifanis Hoek near Port Elizabeth, in the vicinity of King William's Town in British Kaffraria, and in the district of the Katberg or Stockenstroom farther inland. The inner slopes of Griqua Land East are also wooded. These patches of forest contain a great ranty of useful woods, affurding excellent timber; among the commonest trees are the yellow wood, which is also one of the largest, belonging to the yew species; black iron wood; heary, close-grained, and durable stinkhont; melkhont, a white wood used for Wheelwork; nieshont ; and the assegai or Cape lancerrood.

In no other country do bulbous plants and heaths exbibit so many beautiful rarieties; of the latter several bundred varieties are described Oi pod-bearing plants there are upwards of eighty genera: Cape "everlasting" flowers (generally species of Helichrysum) are in great numbers. Several species of aloe are indigenous to the Cape, and form a considerable article of export. The so-called American aloc has also been naturalized. The castor-oil plant and many other plants of greot value in medicine are iudigenous in great abundance. Among Cape plants which are remarkable in their appearance and structure may be noted the cactnslike Euphorbix or spurge plants, the Stapelia or carrion Hlower, aud the clephant's foot or Hottentots' brean, a plant of the eame urder as the yam. Hooks, thorus, and prickles are characteristic of many South African plants. There are few indigenons fruits; the kei apple is the fruit of a small tree or shrulo found in Rasraria and the castern districte, where also the wild and Кँaffe phuns aro common; hard pears, gourds, water melans, and species of almond, chestnut, and lemen are also native. Almost all the fruits
of northern agd southern Europe inave been introdnced, and grow in abondance. It is doubtful whether or not a species of vine is indigenous to the Cape, but the cuttings of French vines introduced by the Huguenots who emigrated to the celony on the rerocation of the Edict of Nantes, between 1685 and 1688 , have given rise to an extensive culture in the south-western divisions of the colony, the grapes being among the finest in the werld. The Cape wines, the export of which has revired of late years, are chiefly those known as Constantia, Pontac, Steen, and Hanepoot.

Of the cereals, wheat is grown throughont the colony, but chiefly in the luw marginal disision of the south-west and in the castorn midland districts; barley and oats are general. Rye gires its name to the Roggeveld in the west, and is chiefly grown there and in the lower hills of Namaqua Land; maize and millet are cultivated in all meist situations of the nerth-east of the colony. Rice might be extensively cultivated, and flourishes on the inundated banks of the Olifants River in the west; the growth of potatoes has been much extended; melons, cucumbers, beans, and pease are grown universally where there is water. Cotton has been introduced expermentally in some districts; the cultivation of tobacco is wide spread, that of the division of George, grown in the ralley of the eastern OLfiants River, being most reputed.

The larger and more important of the wild animals which once gave the Cape Colony the character of the great lomnting ground of tho world have retreated before advancing civilization, and few are now found within the frontier. The hon is only to be met with now in the northera districts of Bushmanland and in the extreme nerth-eastera pertion of the colony, and rarely in British Kafiraria. The elephant, which also aoounded at the tume of the first Dutch settlement, as now almost extiact in the colony, a few only existing in the forests betreen Kaysna and the Zondag Kirer in the extreme south. The rhimoceros and giraffe have been driven far outside the fronticr. Hippopotami are only found in the coast rivers of British Foffraria and in the lower Orange Fiver. The bufalo remains only perhaps in the Knysua forests and in the thickets of Great Fish River. The Cape leopard, the hyena, the aard rolf or Proteles, and the jackal alone keep their ground, aud are still common in the colony. Quaggas and zebras are met with in large herds, in the plains of the Taal, and sometimes extend into the colony as far as the dirisions of Cradock and Graaf Reinet, where the gnu, hartobenste, and briadled gau are also seen. Of the many varieties of South African antelope the larger hinds-the eland, koedoo, and sable and roan antelopesare now banished from the celony, though the smaller varieties are found along the coast region, and migratory herds of springbok invade the plains of Bushmanland and Little Namaqua Land at certain seasons. Ostriches, once numerous, are still thinly scattered over the celony, thougi the sunply of feathers is now mainly derived from regions north of the Orange River. Ostrich farming and artificial incubation, carried on in the northern, western, and eastern divisions, have, hawever, become of late years one of the most profitable industries of the Cape,-the feathers being worth frem $£ 30$ to $£ 60$ per $\mathbb{1}$.

Birds of prey, including the bearded sulture, aasvogel, and several varieties of eagles, hawks, and falcons, are numerous; cranes, stecks, flamingecs, and pelicans are in large variety; partridges and pheasants, guinea fowl, and quails abound. The bustard is fonnd in several hinds, as well as ducls, wild geese, and plovers.

Upwards of iorty rarieties of edible fishes are caught in the seas surrounding the Cape Colony, the waters of which also team rith whales, seals, and हharks. Peptiles are exceedingly numero 15 ; anoung the fenomons snakes are tie
cabra di capello and the puff adder; la-.0 taads anci frozs are also common, as are scorpions, tarancile spidera, hernets, and stinging ants.

Sheep, cattle, and doga of an inferior breed wers possessed by the natives on the discovery of the country. Herses, asses, goats, and cattle, introduced by the earlier colosists, were found to thrive well. The merina breed of sheep is now rapidly taking the place of the big-tailed sheep of the Dutch settlers; and some of the ceniral divisions hare immense sheep farms, producing the wool which is the great staple of the country'e export trade. The angora goat is now extensively farmed, the hair being largely exported. Cows of the finest breeds have also beenimported; the introduction of the English herse does net, however, appear to have been successful, the older, heavier Spanish breed being better adapted to the wants of the country.

The numbers of live steck in the Cape Colony and its native districts are cstimated thus for 1855 :-

| She | 11,500,000 |
| :---: | :---: |
| Draught Oxen | 500,000 |
| Other horned Cat | 900,000 |
| Horses. | 257,000 |
| Mules and Asses.. | 29,500 |
| Angora Goats. | 1,000,000 |
| Common Goats | 2,300,000 |
| Pigs | 120,000 |
| Ostriches | 22,250 |

The Cape of Good Hope was discovered by Bartholomew History. Diaz, the Portuguese navigator, in 1486. He first landed at Algoa Bay, haring, after explering the west coast, been driven out to sea by a storm. Thus accidentally doubling the Cape, he saw it on his way back, and gave it the name of the Cape of Storms (Cabo Tormentoso).

The king of Portugal, howerer, gave it the more auspicious name it now bears, as its discovery afferded a beps of a new and easier way of reaching India, the great object of all the maritime expeditions of that ags.

The great navigator Vasco de Gama dunbled the Cape in 1497 , and carried the Portuguese fiag into the Indian seas. His countrymen, however, attracted by the riches of the East, made ne permanent settlement at the Cape, athough they frequently touched there on the voyage to India. But the Dutch, who, on the decline of the Portuguese power, established themselves in the East, early saw the importance of the place as a station where their vessels might taike in water and provisions. They did not, however, colenize it till 1652, when the Dutch East. India Corcpasy directed Jas Van Riebceck, with a small party of colonists, to form a settlement there. The country was at that time inbabited ky a people called Queqne, but to whom the Dutch seem to have given the name of Hottentots. The Riebeeck settlers had at first great diffculties and hardships to endnre, and their territory did not extend beyond a few miles round the site of the present Cape 'Town, where they first fixed their abode. They gradually, however, extended their limits, by driving the natires back or reducing them to serfdom. These colonists, although uader Dutch authority, were not wholly of that nation, but consisted partly of persons of rarious nations, especially Germans and Flemings, with a fer Poles and Partuguese. They were for the most part people of low station or indifferent character; there was, howerer, a small mumber of a higher class, from whom was selected a corncil to assist the gorernor. About the year 1686 the European population was increased by a number of the French refugees who left their country on the revocation of the Edict of Nantes. Our limits forbid our attempting to trace the history of the Cape Colony during the lengthened period it remained under the Dutch Government. We may, however, mention some of its prominent incidents, the effects of which are risible in the colony to this hour.

1st, 'ros utch, partly by so-called contracts, partly by force, gradually deprived the Hottentots of their country. $2 d$, They reduced to slavery a large part of that unfortunate people whom they did not destroy. 3 d, They introduced a number of Malays and negroes as slaves. 4th, They established that narrow and tyranaical system of policy which they adopted in other colonies, prescribing to the farmers the nature of the crops they were to grow, demauding from them a large part of their produce, and harassing them with other exactions tending to discourage industry and enterprize. There is no doubt that to this mischievons policy is due the origin of those unselled habits, that dislike to orderly government, and that desire to escape from its control, which characterize a considerable part of the so-called Dutch boers of the present day,-qualities utterly at variance with the character of the Dutch in their native country, which were strongly manifested at the Cape, long before they came under British rule and under those influeuces to which some exclusively attribute the insubordination of those men. The attempts of the boers to escape from the Dutch power, and so form an independent goverament beyond the borders of the colony, especially in the district since called Graaf-Reinet, are atrikingly similar to their proceedings at a later date under the British Gorernment. 5th, The Gamtoos River formed the boundsry between the Hottentot and Kaffre races, and was early adopted by the Dutch as their eastern lumit; but about the year 1740 they began to pass this river, and came into collision with the Kafires, and in 1780 they extended their frontier to the Great Fish River.

In 1795 the colonists, haring imbibed the revolutionary priociples then prevailing in Europe, attempted to throw off the yoke of the Dutch, upon which the British sent a fleet to support the authority of the Prince of Oraage, and took possession of the country in his name As, however, it was evident that Holland would not be able to hold it, and that at a general peace it would be made over to England, it was ruled by British governors till the year 1802, when, at the peace of Amiens, it was again restored to Holland. In 1806, on the reneral of the war. it eaw again taken by the British under Sir David Baird, and has since remained in their possession, having been finally ceded by the king of the Netherlands at the peace of 1815 . At this timo the limit of the colony was formed by the Great Fish River and the line of the mountains south of Bushmanland to the luuffels River and the Atlantic, the area being about 120,000 square miles, and the population little over 60,000 . A summary may be given of tho chief crents which have taken place sioce 1806

1st, The Kaffe Wars.-The first of these wars took place in 181112 , and the second in 1819, when the boundary of the colony weas extended to the Keisksmma. The third occurred in 1835, under Sir Benjarain D'U'rban, whea the boundary was advanced to the Kei ; but on the recall of that officer the conatry between the Kei and Keiskarmen rivars was reatored to tho Kaffres. The fourth Kaffee wer tcok place in 1846 , ad sfter being conducted by governors Maitland and Pottiager, it was terminated by Sir Harry Smitb io 1848. The fifth war broke out at the eod of 1850 , and after being for nome time carried on by Governor Sir H. Smitb, it was conducted in 1852 by Gevernor Cathesert, and broaght to a conclusion only in March 185.3. During its progress an armed police hod been organized tor the pro. tection of the froptier, and British Kafrarie was oubsequently formed ioto a Crown colony, reserv ed ot first for occopation by Kaffres. A somewhat more detailed account of theso ware will bo fonnd under the headiag Kafpraria.
$2 d$, In 1820 , Lritish emigranes, to the number of 5000 , arrised at Aigos Bay, and laid the foundation of the actilements on tho eastern frontice which heve siace bocome the most thriving part of the colony, inclading the important towns of Grohom's Town end Port Etizabeth.

3d, Ia 1834 the great measure of glavo-eranncipation took effect in the Cape Colony. It has boen of immenso service in raising the cheracter and condition of tbe llottentots and otber razee before beld in bondage, though meny of the ricce begotten by tho stato of
slavery still adhere to then. This measure gave great offence to the Dutch boers of the colony, sud completed their alresdy existing dis affection to the Britush rule.

In 1835-6 a large namber of these people resolved to free them. selves from the British Goverament by remoring with their fannilies beyoad the limits of the colony. With this object they sold their farma, mostly at a great sacrifice, sud crossed the Orasge River into territories inhabited chefly by tribes of the Kaffre race. Aluer meeting with great hardships and varied sucsess io their contests with the nativea, 8 part of their number, undcr one Peter Retief, crossed the Drakenberg Mountains and took possession of the district of Natal, where they establushed a repnblican govermment, and maintained their groand against powerful astions of Zuln Kafires till 1842, when they wene forced to yield to the autbority of the British Government, which took possession of Nstal.

The boers beyond the Orange River and rest of the Drakeuberg still, however, retained a sort of independence till 1848, when, in consequence of the lavless state of the country, sud the solicitation of part of the inhabitaots, the goveroor, Sir Harry Smith, declared the supremacy of the Crown over the territory, which was thenceforth called the Orange River Sovereignty. Shortly after this, in consequence, it was alleged, of certain acts of tho British Government in Netal, Andrew Pretorias, an intelligent boer of that district, crossed the Drakenberg Mountains with his followers, and alter heing joined on the westerin side by large numbers of disaffected boers, raised the standard of rebellion. Upon this the governor, Sir H. Sraith, crossed the Orange र्लiver at the head of a detachracht of troops, and encountered and defcatcd the relele in a short but brilliant shirmish at Boern Plasts. After this Pretorins and the most disnffected part of the boers retreated to beyond the Vaal River (the northern limit of the sovereignty), where they established a goveraraent of their own. They were subsequeatly, in 1852, absolred from their alleginace to the British Crown hy treaty with the gorernors and ber Majesty's commssioners for settling frontier affairs.

In 1853-54, in consequence of the trombled state of the Orange River Sovereignty, and the difficnlty of maintaining witl becoming dignity the authority of her Majesty there, it was resolved to abaudoo the condtry to the settlers, mostly Dutch boers. This was carried into effect by a special commissioner, Sir George Clerk, seat Irom England for the purpose; and the country, under the neme of the Oraage Fres State, is constituted a repulic, with a president at its head, assisted or coatrolled by an assernbly called the Volkaraad (people's conacil), elected by nearly universal suffrage.

4th, The Cpnerct Agilation. - Alter the British Government had felt itself compelled to discontinue the seading of convicts to New Sonth Weles and Van Diemen's Land, the subject of transportation became one of great difficulty, the more so that an unusually large number of prisoners was then on 2 ts hands in conscquence of the prosecutions arising oat of the disturbed state of Ireland. Under these circorastances an Onderia Council was yassed in 1848 , under authority of the Act of 5 Geo. IV., authorzing the secretary of state to send certain convicts to such colooies as be might think proper. A circalar was seat by Earl Grey, then colodisl secretar, to tho governor of the Care (among other colonial gorernors), requesting him to escertain the feelings of the colonists regarding the reception of a certain class of convicts. Unfortunstely, owing to some raiaunderstanding, a ressel, the "Neptuae," was despatched to the Cape tefore the opinion of the colonists had bcen received, hering on bosrd 2 SN convicts, among whom were Jobn Mitchell, the lrish rebel, and his colleagues. When the news reached the Cape that this ressel was on her wny, the people of the colony became violently excital; and goarted to fury by the ioldommatory articles in the lowl nowspapers, and guidad by a fow demagogues, they established what was called the Axti-Convict Assaciation, by which they hound themselves by a pledge to caase from sll intercourso of every kind with persons io any way coanected "with the landing snpplying, or employing coavicts." On the 19th of September 1849, the "Nieptune" arrived in Simon's Bay; and when the intelligence reached Capo Town, the peoplo asserabled in masses, nud their behsvionr wes violent and outrageous in the extreme. She governor, after adonting several reaulutions, and again abandoning them under the pressuro of popular agitation, sgread not to land the convicta, but to keep them on bard ship In Simon'e Bay tull he reccired onlers to send them else. where. Even this concession did not satisfy ony but o small number of more moderate men. The mass of the population, ander the Euidance or domination of afew egitatore, coninued to do all io their power to prevent the convicts and sll the offiects of the Gorern. ment from obtsining aupplies. When the 11 ome Government became surare of the 6hato of affara it immedietely sent orders directing the "Septune" to proceed to Veo Diemen' Land, and the ngitation ceared. This agitation did not, however, pass away withont important results, eince it led to another movement, the object of which was to obtain a freo representative government for tho colony. 'This coacession, which had been preciousis promised hy Lond Grey, was granted by ber Majenty' Goremment and, in 1858 , s conctitution was established of almont unexampled liberality.
sth, In $1 \$ 50^{\circ}$ on almost incredible delution arose in the Amaxosn
tribe of British Reffraria. It was predicted among tham that, on condition of a complete sacrifice of their livea aud property, a re. surrection would take place on a cartain day, in which all the dead warriors and great mea of the nation would arise in aew atrength ; and artiag upon this faith nearly a third of the tribe, or about 50,000 , perished in a natioasl euicide. The tracts thua depopalated wete afterwards peopled by European settlers, among whom were many of the German legion which had served with the English anny in the Crimea, and a body of upwards of 2000 industrious North German emigrants, who proved to be a valuable acquisition to the colony.

6th, l'ublic works in the colony marked an era in the apening, in November 1863, of the railway from Cape Town to Wellington, begun in 1859, and, ia 1860 , of the great breakwater io 'Table Bay, long necderi on that perilous corst. In 1865 the province of British lialiaria was incorporated with the colony, under the title of the Electoral Divisions of King Willidm's Towa and East London. In the same year several important modifications of the constitution were adopted.
$7 t_{h}$, The discovery of diamonds in the districts uorth of the Orange Fiver ia 1867 drew the attention of the whole world to the colooy, and gave new life and impetus to every branch of iadustry, leading to the aanexation of the large territery of Griqua Lad West to the British Crown. The Basutos, a division of the Bechwama Kaffres, occupying the apper valleys of the Orange River, had aubsisted under a semi-protectorate of the British Goverment from 1848 to 1854 ; but having been left to their own resources on the abandonment of the Orange Sovereignty, they fell into a long exhaustive warfare with the beers of the Free State. On the urgent petition of their chief Moshesh, they were proclaimed Britisb subjects in 1868, and their territory became part of the colony by Aet of Governinent of 1871 .

8th, More recently, in 1874 and 1875, large areas of southern and northern Kaffraria, the Transkei territories of the Fingo and Tambookie tribes, and the teritory of Griqua Land East on the southern border of Nazal, have also come under British rule by the free consent of their inhabitants. At the present moment attention is strongly directed towards the coasolidatioa of the European states of Sooth Africa, and the introduction of greater unity in their hitherto conflicting systems of government, with a view to the more complete development of their great natural resources.
A sum of five millions sterliag voted by the Government is now (1876) baing expended ia the construction of four trunk lines of railway:--0ne extendiog the already existing line from Cape Town, two from Port Elizzbeth, and one from East London. The tele graphic wire now connects Cape Town with Port Elizabeth, Grahamstown, King William'a Town, East Loadon, Queenstown, Beaufort West, Graaf Reinet, Cradock, Colesberg, and Kimberley in the diamond ficlds. Fivg steamers now rua between England and the Gape each month.

Divisioos snd chief rownle.


The returns of population classified according to race Popula Lave not yet been received for the census of 1875. In tioa. 1865 the Europeans of the colony numbered 187,400 or about 33 per cent. of the whole. The white or dominant population is composed of colonial Dutch, who are most numerous in the western divisions; of Anglo-Saxons, who

[^32]are in a majority is the east; and, in smaller proportions, of Germans, desceudants of French emigrants, and Portuguese. English, which is the langnage of the legislation, is used ia the seaports and eastern border towas, but Dutch is still commoaly used in mauy parts of the western and midand proviuces. Of thirty newspapers published in the colony twenty-five are English.
The major part of the populstion of the colony, however, consists of Hottentots, Malays, Negroes, and Kaffres. The aborigines with whom the first settlers at the Capo came in contact had originally the generic name of Quæquæ, and received the nsme of Hottentots from the Dutch. Owing to intermarriages with Malays, Negroes, and others, and illicit intercourse with the whites during the period of slavery, the race has lost much of its distinctive character. In 1865 the number of people distinguished as Hottentots was 82,000 , nearly two-thirds of whom were fonad in the westera division. The Malays were introduced by the Dutch as slaves; their descendants still retain the Mahometan religion, and most of the dis. tinctive habits and customs of their race. We have no tneans of ascertaining their number, but it cannot be large. They are found chicfly resident in the seaports. The negroes are mostly from the castern coasts of Africa. Griquas or Baastards are a mixed race sprung from the intercuurse of the Dutch boers or farmers with their Hottentot slaves. A. great number of them migrated from the colony in the early part of this century with the boers, and cettled between the Orange River and the V'sal under the chiefs Waterbocr aud Adam Kok, in part of the territary now known as Griqua Land West. In 1852 Kok's people (about 15,000 in number) separated from the athers, and migrated to the district called Nomansland eouth of Natal, which had been depopulated by the strifes of the Amapoado and Amabaca Kafires, forming there the settlement called Griqua Land East or New Giriqua Land.

The line of division between the native Hottentot (or Bushman) and Katfre races of Sonth Africa passes bouth through the Cape Colony in about $26^{\circ}$ E. long. . The Kaffres now resident within the colony proper are chiefly of the tribe of the Amsxoss, with whum the colonists first came in contact at the line of the Great Fish River in 1778, and the Fingoes, who originally came from Natal and its vicinity; driven theace early in the present century by Chaka, a warlike chief of the Zulu Kaffres, they took refuge with the tribes on the border of Cape Colony. There they were reduced to a state of serfdom, from which they were liberatod by Sir Benjamin D'Urban after the third Kaffre war of 1835 , when a body of 16,000 of them came into the colony and settled in what is now the division of Peddic. From this, again, the greater part of the Fingoes have moved to the district now called Fingo Land, east of the River Kei, recently joined to the colony. In 1865 the number of Kaffres within the limits of the colony was not less than 164,500 . The Kaffros of the native districts which have come under British rule during the last three yeare are-
(1.) The Basutos, sometimes called Mountain Bechwanas, the freg. meata of avvaral Lrokon tribea of the Bechwana Kaffrea which becamo united under the rule of Chief Moshaah. Bealdea the inhabitod dia. tricta of Baguto Lancl, they now occupy tho portion of Nomanaland whicls lies between Griqua Land East and the range of tho Drakouberg. (2.) The Ama-beca, who appear to bo divided, -ono portion of the tribe inhabiting tho eastern third of Nomansland on the horders of Natal; the other, uoder Chiof Makaula, the north-castern portion of St John'a Territory. (3.) Tha Ama-xosibi, under Chief Jojo, In the country Immadiataly nouth of Griqua Land Eart. (4.) The Poadomier, under the chiefs Umhlonhlo and Utnditchwa, occupy. ing the southern portion of St Joho" Territory. (5.) Tho Lohana, 2lbl, ond Lobonya, amall mountaln tribes along the north-west side ol' St Juho's Territory. (9.) The Tembockles, ode of the most numerous nud powarful of the Kaffo tribes, locacet 10 part mithio wo
colony propor, in tha sonth-east of the dirision of Wodehouso ana the north-east of Quecastown, and in part oceupyirg the adjoining basin of the 'l'somo, a tributary of the Kei River, in the diatricts . 1 thoir chicfs Gecelo, Stockwe, Matanzima, and Darala. The Tam. bookioa under Gangelizwe occupy the tract between the Bashece end the Umtata.

All these are now direotly nuder British rula. Tha following tribes of liaffraria, eacloaed by Britiah territory, atill retain their independence. (1.) The Ama-pondo, the largeat tribe between the Cape Colony and Natal. Theso were alao fomerly driven from a more northerly region by the Zulu Kaffres, and now occupy the coantry on each eide of tho lower St John"a Rtver, under their paramount chief Uinquikela Faku, hia brother Damas ruling o smaller aouthern diviaiou of the tribe; their numbers are estimated by missionaries reaident among them at not leas than 160,000. (2.) The G'celecas and Bom-Vanas (Amo-bomvane), on the coaat-land between the Kei and the Uutata Rivers, of whom Ereli ia paramount chief, Moni the chicl of the Bom. Vanas acknowledging his supremacy.

Prior to 1827 there existed in the several districts of Govanthe colony an institution established by the Dutch called the mento Board of Landrost and Heemraaden. The landrost was the chief magistrate of the district, appointed and paid by the Government. The heemraaden was a council to assist him, composed of respectable inhabitants appointed by the governor, on the recommendation of the landrost. These boards not only had the adminietration of the local affairs usually eatrusted to municipal bodies, but they also possessed cxtensive judicial authority. In consequence of abuses, more especially in the exercise of the latter functions, these institntions were abolished in 1827.

Prior to 1837 the whole anthority of the general Government was vested in the governor, assisted by a small conncil of officials. In that year a legislative council was established, consisting of certain Government officials, and fire persons nominated by the Crown. An executive conncil was also established to assist the governor in excentıve matters, consisting of certain high officers of Government. Such was the form of goverament till 1853 , when the legislative conncil as thus established was abolished, and a new constitution introduced. Uuder this the legislature consists of the governor, sppointed by the colonial oftice for a term of six years, and two chambers, called the legislative conacil and the house of assembly, both elected by the people. The former body was latterly composed of eleven members for the western and ten for the castern province, chosen by the whole body of electors. But in 1873 a bill was introdnced for dividing the country into seven clectoral provinces, to give a more cquable distriLution of political influence, and to do away with the separation of the colony into two parts; and by this arrangemeut each of the new divisions is to return threo members to the upper chamber. This bill became law in 1874, but does not come into extcution until the dissolution of the existing council by expiration of the time of its session To qualify a man to be clected for this chamber, he must possess property in land worth $£ 2000$, clear of charges, or $£ 4000$ in landed and personal property together ; he must be thirty years of age, and must have been invited to become a candidate by written requisition, signed by aot less thar twenty-five electors. The voting in this election is cnmalative, -thet is, any elector may give all his votes (as many as there are members to be chosen) to ono candidate, or he may distribute them among the candidates as he pleases. The council is clected for ten years, but so that half its number, as near as may be, go out every five ycars.
The legislative assembly is chaeen by the clectors of the towns and other olectoral districts into which the colony is divided. The candidntes Lave to be proposed and seconded at the hustings. There is no property qualification required of the candidates. The assembly coneists of sixty-cight mombers, and is clected for five years.

The qualification of electors of both houses is the same, sameis, the accupation of fixed property worth $£ 25$, or the
receipt of arges of not less than $£ 50$ a year. The ministry nader the governor includes a colonial secretary or premier, a commissioner of crown lands and public werks, an attorney-general, a treasurer-general, and a secretary for native affairs Since 1872 the ministry holds office, like the English cabiuet, at the pleasure of the Parliament.

The governor may dissolve both houses, or he may dissolve the house of assembly without dissolving the council. Ile may give or refuse his assent to bills in the Queen's name, or lie may reserve them for the decision of her Majesty. The Queen may disallow any bill assented to by the governor at any time within two years of its receipt. It is further provided, that all bills appropriatiog any part of the revennes nust be reconmended to the house of assembly by the governor.

The administration of justice is presided over by a supreme court of five judges-a chief justice and four puisne judges. The chief justice with two judges holds the supreme court in Cape Town; two other judges of the supreme court form the "court of the eastern districts" beld at Graham's Town. The jurisdiction of the court of Cape Town extends over the whole colony; that of Graham's Town has a concurrent jurisdiction over the castern divisions. Circuit courts are held throughout the colony twice yearly. Each division has a salaried magistrate who is also civil rommissioner, and the magisterial couts have a limited jurisdiction in civil and criminal cases. The civil commissioner presides over the "divisional council" of his district, an elected body charged with the superintendencz of roads, boundaries, and other interests of the division. The Roman or civiil law, as received in Holland before the introduction of the Code Napoleon there in 1811, was in force in Cape Colony at the time of its cession to Britain, and remains anthoritative, though a few modifica. tions have been sanctioned by Parliament.

The Cape Colony possesses important British military aud naval stations, and the establishment maintained by the Home Gevernment has always been very considerable. This was especially the case during the Kaffre wars. In recent years, however, a gradual reduction of the nomber of imperial troops in the colony has taken place. In 1873 two British infantry regiments, with detachments of the Royal Artillery aod Eugineers, were quartered in the colony; but these are kept at the Cape rather for the purposes of the Ilome Government than for the domestic defence of the colony. A force named the Frontier Armed and Mounted l'olice was organized for the latter purpose in 1853, and has been specially serviceable in quelling disturbances on the interior borders of the country. This force is divided into scven troops, and numbers 750 men. Small volunteer corps of rifles and cavalry have been organized at various points of the eastern and western divisions.

The greater number of the Protestant denominations of the Uuited Kingdom, as well as the Roman Catholic Clurch, are represented in Cape Colony. The Dutch Reformed Church, as night be anticipated from the early history of the country, is by far the most numerons comsounity. In form of government and in order of service it closely resembles the Church of Scotland, to which conntry a considerable number of its ministers belong. The Church of England has, perhaps, the next smaller number of aulhereuts. In 1847 a bishop of Cape Town was appointed to preside over this church, whose diocese extendea not only over Cape Culony aud Natal, but also wer tho island of St Helens. Later, however, separate bishops were appointed for the eastern province (with the sont ait Grabian's Town) and for Natol. Wesleyan Methothists nonrly equal the Anglicans in number, and have a larger propartion of coloured people in thear body than any other soct. TbeCungregationalists, incleding Independents
and Baptists, are an impertant Loiy. Lutberans, Presbyterians, and other Protestant communities, such as the Moravians, are in smaller numbers. The Roman Catbolics have bishops in Cape Town and Graham's Town, but are comparatively few. Goverament provídes an annual grant for ecclesiastical purposes, which is distributed among the various religious bodies, the Congregationalists alone declining to receive aid from the state. According, however, to the provisions of the "Voluntary Act," recently passed, the grants in aid are to be cootinued only to present incumbents. There are besides several foreign missions in the colony, the inost important being the Moraviau, London, and Rhenish missionary societies. The Moravians have becu established there since 1732, and have laboured hard to convert the native races.

As early as 1839 a scheme of public schools, drawn up Education. by Sir John Herschel, came into operation, which was well adapted to the condition and circumstances of the colong at that time. The Education Act of 1865 , now in operation, is an adrance on this system, and provides three orders of schools adapted to the wants of the main grades of the population, the Enropeans, mixed races, and pure natives. These orders comprise - (1) Undenominational public schools in each division of the colony in three classes, subject to the inspection of a superintendent-general of education, and having teachers whose salaries are guaranteed; (2) Schools established by missionary societies to which Government aid is granted under certain conditions for secular education; (3) Day schools and industrial institutions for the civilization of the aborigines on the frontiers of the colony. For higher education there are several collegcs. The South African college in Cape Town was founded in 1829, and in its higher classes prepares for the European universities and for colonial cxaminations; the college has a grant of $£ 400$ annually from Government. Graaf Reinet College, on the samo plan, has a similar subsidy. The Grey Institute, iu Port Elizabeth ; Gill College, in Somerset East; the Dincesan College, under the bishop of Cape Town, the first of the institutions of a purely denominational character; the Theological Seminary of the Dutch Reformed Church at Stellenbosch; and four educational institutions of the Roman Catholic Church, are the other schools of higher education which are chiefly worthy of note. A public university, founded on the plan of that of London, arose out of and superseded the Board of Public Examiners (which had been constituted in 1858), and stands at-the head of the educational system of the colony; it was established by Act of Parliament in 1872 . Liberal bursaries and scholarships bave since been attached to it, enabling students to continue their studies in Britain. The hospital of Cape Town is so far recognized as a medical school by the Colleges of Surgeons and Physicians, that students are allowed to spend two years of their course there in qualifying for their degrees.

The leading public institutions of the Cape Colony-Public Inthe Royal Observatory, the South African Public Library stitutions and Museum, and the Botanic Garden and Government Herbarium-are noticed under Cape Tows below. The Albany or Grabam's Torn Musenm, the chief of the provincial institutions of this kind, perhaps surpasses that of the capital in its collections and classification of the natural products of Southern Africa. A colonial medical committee, appointed by Government and presided over $\mathrm{by}:$ Government inspector of hospitals, is at the head of the curative institutions of the colony, the chief of which are the hospitals of Cape Town, the infirmary at Robben Island, and those of Port Elizabeth, Graham's Town, and King William's Town, with the numerous gaol hospitals thronghout the country.

The firsi newspaper of the colony, written in Dutch and English, was published in 1824, and its appearance marked an era not only in the literary but in the political history of the colony, since it drew to a crisis the disputes which had arisen between the colonists and the somewhat arrogant governor, Lord Charles Somerset, who had issued a tyrannical decree prohibiting all persons from convening or attending public mectings. Its criticisms on public affairs soon led to its suppression by the governor, and a memorial from the colonists to the king petitioning for a free press was the result. This boon was secured to the colony in 1828 , and tho press soon became a powerful agent, characterized in an especial manner by public spirit and literary ability. There are now about fifty newspapers and periodicals in English and Dutch, published in the Cape Colony and Natal.

The following table, giving the value of imports and exports and the tonnage of shipping in several years, taken at intervals, exhibits the progress of the commerce of the culony:-

| Year. | 1mports. | 1:xports. | Shupping. |
| :---: | :---: | :---: | :---: |
| J 836 | 5.41,038 | £362,280 | $\begin{gathered} \text { Tons } \\ 134,875 \end{gathered}$ |
| 1840 | 732,494 | 775,060 | 184,442 |
| 18.50 | 1,277,101 | 637,252 | 224,126 |
| 1860 | 2,665,902 | 2,080,398 | 329,934 |
| 1870 | 2,352,043 | 2,453,768 | 335,509 |
| 1874 | 5,558,215 | 5,138,838 | 691,855 |

In the order of the amount and value of their commerce the ports of the Cape Colony rank thus :-Port Elizabcth, Cape Town, East London, Mossel Bay, Port Alfred (Kowie mouth), and Simon's Town, -the value of the trade of Port Elizabeth being more than double that of Cape Town.

The following table gives the quantities and values of the chicf articles, the produce of the colony, exported during 1874:-

| Aloes..................... ... l b | Quanilty. $614,272$ | $\begin{gathered} \text { Value. } \\ £ 5,526 \end{gathered}$ |
| :---: | :---: | :---: |
| Argol (crudo tartar) ......, | 75,598 | 2,268 |
| Copper Qre. ............tons | 13,646 | 321,434 |
| Corn, Graia and Mcal - |  |  |
| l3arley ................... it | 148,260 | 747 |
| Beans and Pease. | 70,443 | 409 |
| Bran | 91,500 | 520 |
| Flour | 303,827 | 3,202 |
| Maize | 710,766 | 2,197 |
| Oats. | 679,506 | 5,337 |
| Wheat | 35,411 | 496 |
| Cotton | 15,117 | 257 |
| Diamonds ................No | 2,893 | 8,148 |
| Feathers (Ostrich) ...... . ib | 30,829 | 205,610 |
| Fish, cured. | 4,872,814 | 34,939 |
| Fruit, dried | 332,762 | 5,078 |
| Mnir, Angora .... | 1,036,570 | 107,139 |
| Hides..................... .Nio. | 68,458 | 40,425 |
| 1 torns | 134,151 | 1,900 |
| Horses | 48 | 1,925 |
| I vory. ......................... It | 73,747 | 26,667 |
| Skins, Goat.............. No. | 1,478,761 | 194,323 |
| $\because$ Sheep. | 1,462,367 | 114,638 |
| Spirit, Brandy.........Galla. | 718 | 245 |
| Winc, Constantia .... , | 1,655 | 1,272 |
| w", Ordinary....... | 77,802 | 15,876 |
| Wool ....... ............ ...tb | 2,020,481 | 2,948,571 |
| Other Articles............................... |  | 51,299 |
| Add, for unregintered dinmonds......... |  | 1,000,000 |
| Total valuc.. |  | 5,138,838 |

Tho most important itom of export is wool, and tho following table shows the progress of the trade in this product, which is now almost monopolizod by tho castern ports:-


The number and value of the diamonds exported cannot be judged by the figures in the above table, since but few parcels of them are ontored as freight. The whole declared value of the diamonds exported from the ycar of their discovery till 1874 was $£ 743,000$, but it is believed that diamonds to the value of upwards of $£ 10,000,000$ have been taken from tho mines of Griqua Land West.

The copper ore of the Cape Colony is derived from the mines in Namaqua Land. Since 1863 , when this branch of mining became a settled industry, and the Cape Copper Mining Company was formed, the exports of ore have rison steadily from on annual total of 2900 tons to upwards of 13,000 tons. Wine was at one time the staple export, and was imported in large quantity by England; falling into disrepute there, the industry remained in a depressed state for many years, but revived on the impulse given by the discovery of diamonds, and besides acquiring an increased consumption in the colony is again rising as an cxport.
The imports of the colony consist mainly of menufactured goods, cloths and bardwares, sugar and tobacco. The revenue of the colony is derived chiefly from an ad valorem tax on all goods imperted (with the exception of agricultural mactinery, mimals, bullion, books, and un manufactured African products), and on land sales and rents, and from a tax called transfer-dues on the purchase moncy of all landed property sold, stamp-duties, and postages. The expenditure is for payment of salaries of officials and support of government. The colony incurs the expenso of the regiments of Capo mounted riflemen and police, but tho British troops in the colony are maintained by the Imperial Government at an annual cost of about $£ 200,000$. The subjoined table shows the progress of the revenuo and cxpendituro of the colony :-

|  | Revenue. | Expenulture. |
| :---: | :---: | :---: |
| 1832 | £130,808 | £126,889 |
| 1840 . | 171,205 | 181,653 |
| 1850. | 245,785 | 245,055 |
| 1860. | 742,771 | 729,689 |
| 1870 | 831,211 | 795,695 |
| 1873. | 2,078,220 | 2,159.653 |
| 1874. | 1,907,951 | 1,199,970 |

The revenue of 1873 was abnormally increased by this. raising of a loan of $£ 860,000$, included in the statement, while the increased expenditure was caused by outlay on public works. Tho revenue of 1874 was increased hy a loan of $£ 369,400$. The colony has a public delet, learing interest at tho rate of 6 per cent., dating from 1859. The dcbt had reached the amount of $£ 1,723,000$ in 1874.

Care Town, tho capital and seat of government of Capo Culony, lies at tho head of Table Bay. on the northern sido of tho peninsula formed by Tablo Mountain, and 30 miles north of tho Capo of Good Hope. It was founded in 1652 by Von Riebecek, and at first consisted of a few houses under tho shelter of a fort, at the mouth of tho Zocta or "Swect Stream," on the site of which the still existing eastlo was built: The chief strects of tho increasing fown were subsequently laid out at riglat anger. but tho outer strects nud suburbs extend irregular'. upwards. Tho town is now paved, and lighted rith gas, and has a regular water supply. Its architecture permeraly
retains the featurea given to it by the earlier eettlers, the couses being of brick faced with stucco, with flat roofs and cornices and raised platforms called "stoeps" in front; but these are rapidly giving place to edifices of more modern design. Besides the castle, which is now useless in a military point of view, being commanded by the surrounding heights, the public buildings inclade the Government House (a modernized Dutch building), the supreme courts, the art gallery, the exchange, the post-office, and the public library (with upwards of 40,000 volumes) and unseum, inaugurated in 1860 , perhaps the finest edifice in the city. New parliament houses are being built on a magnificent acale, the legislature having voted a large sum for this purpose. Cape Town is the geat of bishops of the Anglican and Roman churches. Among its ecclesiastical buildings the
 tical butdings the Cape of Good Hope. Romau Catholic cathedral a Gothic atructure, is the most conspicuous. A nniversity has been erected, and there are several educational institations. The botanical gardens, in the centre of the town, serve the purposes of a park,
and have been of great value in the introduction to $\operatorname{sno}$ colony of many trees, flowering planta, and fruita.

The town is a municipality governed by a mayor and conncil. Its population, amounting in 1875 to nearly 33,000 , is formed of many racea; people of Dutch descent are atill more, numerous than British, bat all Earopean nations are represented. The "coolie" or labouring population cemprises the descendants of negro slaves, and halfbred Hottentots and Kaffes. the Malays form a numerous class.

Cape Town is the starting-point of the Great Westera Rainway, which at present reaches Wellington, and is being extended towards Beaufort; and from the town communications, are maintained by post, cart, or waggon. with all chief points in the interior. Besides beng a market for home produce, Cape Town imports manufactured articles for the greater part of the western provinces, and has a large export trade in copper, wool, wine, fish, and fruit; the construction of a breakwater and docks in Table Bay having rendered shipping more secure and facilitated traffic. Several lines of steamers maintain regular communication with Cape Town both from Europe and from India, passing along the eastern and western sides of the continent.

The ecenery ronnd the head of Table Bay is very striking. Table Mountain, with its branches the Devil'a Peak and Lion's Head, rises in a massive wall immediately at the back of Cape Town. During the prevalence of couth-east wiads it is covered by a dense whitish clond, partially overlapping its side like a table-cloth. Along the base of this mountain, where lie the suburban villages of Rondebosch, Claremont, Wyoberg, and Constantia, the land is covered with luxuriant vegetation, including oaks and firs, with gardens of flowers and shrubs (especially of heaths) and vineyards, and is studded with villas.

The Royal Observatory of the Cape, established in 1820 -one of the most valuable of those supported by the British Government-is three miles east of Cape Town.

See Cape of Good Hops Blue Books; H. Hall, South African Geography: J. Fleming, Southern Africa; Handbook for South Africa; Glanville, Guids to Soulh Africa; Noble, Descruptive Handbook of Cape Colony.
(K. J).

CAPE HAYTIEN, or Cap Haitien, a town on the north coast of the island of San Domingo in the republic of Hayti, about $19^{\circ} 46^{\prime}$ N. lat. and $72^{\circ} 14^{\prime} \mathrm{W}$. long. Its original Indlan name was Guarico; and it has also been known at various times as Cabo Santo, Cap Français, and Capo Henry, while it is familiarly designated as simply Le Cap. It is situated at the foot of a fine range of mountains on a small bay, and possesses a secure and commodious harbour. Its trade is principally with the United States. It has declined considerably from the flourishing condition to which it attained during the French supremacy, when it was the seat of an archbishop, and possessed a university and academies of music and painting, but it is still one of the chief towns of the republic, and is the seat of a civil and criminal court and a tribunal of commerce. It was originally founded by Spaniards from the island of Tortuga, and possesses au eventful history. In 1695 it was burnt by the English;
 received a Freach colony. In 1791 it was captured and burnt by Toussaint L'Ouverture ; and in almost all the revolutions of the island since that date it has suffered severely. In 1842 it was almost destroyed by an earthduake. The troops of Salnave, who were in possession in 1865, having insulted the British flag, Captain Wake
bombarded the town and blew up the arsenal. In 1869 the followers of Saget made themselves masters of the place. The population at present is estimated at 12,000; but in last century it is said to have exceeded 38,000 .

CAPE VERD ISLANDS. This group, situated in the Northera Atlantic Ocean, between the parallels of $14^{\circ} 20^{\prime}$ and $17^{\circ} 20^{\prime} \mathrm{N}$. lat., and $22^{\circ} 20^{\prime}$ and $25^{\circ} 30^{\prime} \mathrm{W}$. long., consists of ten islands, viz. :-Sant' Antao (commonly miswritten St Antonic*, São Vicente, Saota Luzia, São Nicolao, Sal, Bōa Vista, Maio, San Thiago (the St Jago of the English), Fogo, and Brava, besides a few uninhabited islets. They form a sort of broken crescent, with the concavity towards the west. The last four constitute the leeward (Sotovento) group and the other six the windward (Barlavento). The distance betwein the coast of Africa and the nearest island (Bōa Vista) is about 200 miles. Their total area is cstimated at 1240 square geographical miles. They belong to Portugal, and derive their name (Ilhas do Cabo Verde), frequently but erroneously written Cape de Verd Islands, from the African promontory off which they lie, known as Cape Verd, or the Green Cape. The archipelago was partially discovered in 1441 by an expedition fitted out by Doin Henrique of Portogal, under Antonio and Partolomco di Nolli; but no settlement was made od the islands till after the voyage of Cads Mosto in 1456.

It is most probable that the islands were uninhabited at the period of the Portuguese discovery. The new settlers, however, imported negroes from the African coast. The population now amounts to upwards of 70,000 , and would have baen much greater if famine, caused by droughts and epidemics, had not frequently dimisished it. Tho blscks and mulattoes far outnumber the whites, whose constitution is less suited to the climate. Slavery existed in the islands in full force until the Portnguese Government set free the public elaves is 1854, and modifed the coadition of those who belonged to private individuals. At that time the number of persons subjected to "involuntary servitude" amounted to about 6000 , but at the census of 1860 they had been reduced to 3979 . Criminals are transported thither from the mother country, and the paaishment is mach dreaded. All the towns are poor, dirty places; even the best have few tolerable houses. The peoplo aro mild and hospitable, but iadolent and uncleanly. In religion they are Romen Catholics. They are extremely ignorant and superstitious, and many heathen notions and practices prevail among them, brought from the African coast. All the inhabited islands have churches, except S. Iuzia. The language is a bastard Portuguese, kaown to the people of the mother country as lingua creoula.

The archipelago forms one of the foreign provinces of Portugal, and is under the command of a governor-in-chief appointed by the Crown. There are two priacıpal judges, one for the windward and another for the leoward group, the former with his residence at S. Nicolao, and the latter at Praia; and each island has a military commendant, a few soldiers, and a number of salaried officials, euch as police, magistrates, and custom-house directors. There is also an ecclesiastical estabhishment, with a bishop, dean, and canons. In every istand there is a primary Government school conducted by the priests, but the attendance is very small, and the children of the wealthier inhabitants aro sent to Lisbon for their education. There are no ronds in the islands, and ponies and donkeys are the beasts of burder.

Climate and Meleorology.-The atmosphere in the vicinity of these islands is generally hazy, especially in the direction of the continent. With occasional exceptions during aammer and autumn, the north-east trade is the prevailiag wind, blowing most strongly from November to Mss. Tho reiny season is during the months of August, September, and October, when there is thunder and a light variablo wiod from eouth-east or south-west, which is principally due to tho closo approach of the inner margin of tho nerthcast trade winds, and the in-draught to tho ncighbouring continent, occasioned by the rarification of the air over tho Sahara. Tho Harrattan, a very dry cast wind from tha African continent, occesionally makes itself folt. The huat of summer is high, the thermoneter ranging from $80^{\circ}$ to $30^{\circ}$ Fahr, near tho bea. The nahealthy season is tho puriod duriag and following tho rains, when vegotation springs up with surprising rapidity, and there is much siagnant water, poisoning the air on tho lower grounds. Remittent furers are then common. The peoplo of all tho islands are also subject in May to an ondome of a bilions 1: ature called locally levadias, but tho cases rarely assume n. dangerons form, and recovery is usually attained in threo or four days withont medical aid. The droughts alresdy epoken of are sometimes general, sometimes partial. On some of tho islands rain has occasionally net fallen for throe joars. The imrnediato consequence is a failuro of tho crops, and this is followed by tho death of gricat numbers from sheor starvation. To add to these horrors, cpidemics usually break out afterwards. Theso disastrous occurronces have greatly ebstricted the progress of the colonies. In tho general famine of $1730-3$, about two-
thirds of the population perished, and in that which began in 1831-3, 30,000 persons are supposed to have perished. Tha yeurs 1855 and 1856 were also marked by grest distress in several of the islands.

Productions, Agricullure, \&c.-The chief occupation of the islanders is cattle-feeding. In some of the islands the making of salt from sea-water employs a considerable number of persons. Orchil is gathered, and the indigo and castor-oil plants, as well as the physic-nut plat (Curcas purgans), are cultivatcd. The fruit of the last is exported in large quantities to Portugal, where the oil is expressed and consumed in lamps. Moize, sugar-cane, aud the manioc plant are also much cultivated, as well as cotton and tobacco to a limited extent. Coffee was intro duced in 1790, and growa well. Though the soil and climate are fitted to produce many troplcal fruits, these receive little attention. Cocoa-nut trees, date-palms, tamariads, and bananas are secn on most of the islands. Pumpkins, sweet potstoes, and the kalo are generally cultivated. Wood, except in the interior of $\mathbb{S}$. Antao, is enturely wanting, and the peopla ara often reduced to great straits for fring.

Quails are found in all the islands; rabbits un Búa Vista, and iu San Thiago and Fogo. Goats and asses are reared, and the skins of the former are exported. The neighbouring sea abounds with fish, and the coral animal is at work building np dangerous reefs on sabmerged rocks. Tartles come from tho African coast to lay their eggs on the sandy shores.

The exports consist chielly of coral, sslt, physic nuts, bides, coffee, masize, kidney-beans, sugar-cane spirit, and coarse sugar. The imports are cotton cloths, timber. herdware, crockery, glass, and wine. There is a cou siderable intercourse ia the way of exchange between tas islands one with another. There is a British consut mtationed at Porto Grande in S. Vicente, and a vice-consul at Porto Sal Rey in Roa Vista On none of the islands have any lighthouses as yet been erected

Botany. - The flora of these islands has bean described by Mr P. Barker Webb in his Spicilegia Gorgorea, a catalogue of all the planta then discovered in the Capo Verd lslands, which forms part of Hooker's Miger Flura, London, 1849 ; also by Dr J. A. Schmidt in his Bertrago zur Flora der Cap-Verdischen Inseln, Hcidelberg, 185 ㅇ. From these works it appears that the total aumber of wild flowering plants amounted to 424 , of which i7 are monocotyledonous, and 347 dicotyledonous. Of the former an asparagus and 14 grasses are peculiar ; and of the latter, 50 are peculiar. Thero are besides it ferns, two of which aro peculiar Tho flora is closely related in the main to that of tho neighbourigg continent, and is strongly impressed with a tropical character. Doubtless a large proportion of tho Jlants have beon introduced.

Geology.-The whole archipelago is of volcsaic orgin, but little is known of its geological struciuro. Mr Darwin's oxamination of San Thiago (St Jago) appears to bo tho fullost that has beon mado of any of the islands, and that was only partial. Narino shells are found embedded in tufis at Bra Yista (as we learn from Bowdich, who risited that island in 1823), elowint an uphoaval to sone extent. In Fogo is a still activo volcano soveral thousand feet ligh, which merits tho inveatigation of geulogists; aud indced all the islands would. doubtless. repay the studene of volcanic phonomons for tho tiano and labour bestowed on their examinatiou. For mstance, an inquiry into the carcumstances undor which calcaroons sand is throwa upon tho island of Büa Yista, and heraped up by tho winds anto halls 30 feet high, would probably tend to expman the origno of the supertictal layer of similar sand in part of Madeira and Porto Sabta.
S. Anta, the most north-westerly of the group, has an ares of 240 square geographical miles, and a population of about 29,000 . Its surface is very rugged, and the interior lofty. The Sugar Loaf, its highest mountain, is thought to reach the altitude of 8000 feet. This island is roputed to be at once the most picturesque, the healthiest, the best watered, and the nost fertile of the arehipelago. On the other hand, the difficulty of passing from one part to another is very great. There are threc indiflerent landing-places, of which the most frequented is Ponia do Sol, where the custom-house stands, distant more than a league from the chicf town, Ribeira Grande, situated, in the north-west of the island, a place of about 7000 inhnbitants. Tarrafal Bay is spacions, and is sheltered from the prevalent vinds. The island produces good coffce and sugar, and abundance of fruit; but the people are reputed to be indelent and inaltentive to the advantages which soil and watcr afford them. Lead is said to be obtained, and thene is a current opinion that other metals exist. Somewhere on the island is an extinct erater, from which the people deelare that a wind occesionally issues so strong as to Hing back any objeet that may be cast into the hollow.
S. V"icente (St Vincents) lies adjiecnt to S. Antao on the east. It has a superficies of 70 square miles, and a population of about 1700. At Porto Grande, on the north-west coast, is an extensive and excellent larbour, with a coaling station for British steamers; and larracks and municipal buildings arc in course of erection. The mand is so exposed to the fury of the north-east winds that not a tree will fourish. Tts soil yiclds very little, and the inhabitants are supplied with grain and fruit from S. Antao. The distance from S. Vicente to $S$. Antao is about 8 miles, to S . Luzia about 4 miles.

Sante Luzia is a small island between S. Vicente and S. Nicolao, with an area of about 18 square miles. 'I'he inlabitants, who are whully occupied in attending to their eattle, do not excecd a doacn. Much orchil was formerly gathered. A little to the south are the two uninhabited islets of Branca and Rasa.
S. Nicolao is a long narrow island of a erescentic shape, with on area of about 115 square geographical milcs, and a population of about 6000 persons. Tha clinnate is not very healthy. Maize, kidney-beans; manioc, sugar-cane, and vines are cultivated; and in ordinary years grain is exported to the other islands. The interior is mountainous, and has two remarkable hills which ean bo seen for many leagues; one has the shape of a sugar-loaf, and is near the middle of the island ; the other, Monte Gordo, is near the west end, and bas a height of 4280 feet. All the other islands of the group ean bo seen from $S$. Nicolao in clear weather. Vessels frequently enter Freshwater Bay, near the south-east extremity of the island, for water and fresh provisions; and the custom-house is here. The bishop of the archipelago has his headquarters in the island, and there is also a seminary for priests. The distance from $S$. Nicolno to $S$. Vicento is over 20 miles, to Sal, nearly 60 miles.

Sinl, a narrow island, through.whose centre passes the meridian.of $23^{\circ}$, has a length of 20 miles, an area of 70 square geographical miles, and a population of about 750 persons, onc-third of whom are ensployed in the manufacture of salt, of which about 15,000 tons are manufactured in favourable years. The name is derived from a natural-salt-spring, at which the trade commenced; but this has now been abandoned for artificial salinas more conveniently situated. A space of nearly 20 miles intervenes between Sal and Boa Vista.

Büa Visla, the most easterly island of the group, lics in lat. $16^{\circ} \bar{\Xi}^{\prime}$ N. and long. $22^{\circ} 55^{\prime} \mathrm{W}$. Its length from cest to west is about 17 miles, and its brenith from north to south is about 16 miles. Its coast is indented by numerous shallow tays, the largest of which, situsted on the westera side, serves as a road for shipping. A chain of heighta traverses the middle of the island, and there are inferion hilly ranges on each side; the lofticst peak attains the altitude of 1260 feot. All the lills have basaltic summits. The plateau from which the hills rise has a height of about $\dot{\text { w }} 0$ fect above tine sea, and is composed chictly of calcareous sandstone. Near Porta Sial Iey are tufas containing abundance of matme remains; and near the samo place is a raised beach containing shells, \&:c. The Euperficial calcareous sandstone also abounils in shelis. In tho north-western angle of the island there is a low tract covered with loose sand, which is blown about by the winds, to the great annoyance of the inlabitants. This part is inundated with water during the rainy suason; and here are some extensive salt-pans, where the sea-water is evaporatel by the heat of the sun. The inhabitants number about 5000 , sud the island is in great part uncultivatel. Horned cattlo and goats are tolerably pumerous. Salt and orchil are exported. With the exception of a few cocon-nut trees, there is no wood; and in the dry season the island offers to the eye nothing but an arid wnste. The little vegetation that then exists is in the bottom of Jitines, where corn, beans, and cotton are eultivated. The springs of good water are ferr. Porto Sal Rey, on the western side of the island, is tho chief town (population abont 1000); and there are several villages seattered about the island. Remittent fevers aro common during and after the rainy season, and diarrlicen, pectoral complaints, und ophthalmia occasionally oceur. A good deal of fish is taken on the coast, and supplies the imporerished islands with - nuch of their food. Towards the end of 1845 yellow fever broke out
in the island, and canied of about a fourtenth of the population. A hout the beginning of the century there resided on this island a. certain Senhor Manoel Martins, who bad great infuence and power. He it was who constructed the salt-works in Sal, and laid down there the first iron railway tbat the Portugueso dominions possessed, for the purpose of conveying the salt from the salinas to the shore.

Maio has a length of 15 miles, and its srea is about 50 square geograplifal miles. The inhabitants, who number 773, derive their support chiclly from their cattle and from the expertation of calt. Fish is abmendant. This island is a barren treeless waste, surrounded by dangerous rocks. The best lanting place is at English Road, on the west side. Daio is 35 miles from Buat Vista, and is separated from San Thiago by a chanuel 7 miles wide.

San Thiago (St Jago), the largest but also the most unhestily island of the archipelago, has a length of 37 miles, an area of 360 square geographical miles, and a population of 32,000 persons. Its geological structure is volcanie, and part of it has been minutely deseribed by $\mathrm{Mr}_{r}$ Darwin in his Observations on Volcenic Istcuds, 1844. Ita interior is very hilly, the hichest point being a pointed conical mountain callel l'ico de Antenio, which attains the altitude of 4500 fcet. There are numerous ravines which bring down per. ennial streams, and in these ravines there is a good deal of cultivaten ground, where crops of sugar-cane, maize, kidney-besns, rice, and manioc are raised. Some of the produce is expoited to the other islands. Spirit is distilled from the juice of the sugar-cane, and a coarse sugar is also made.' The purgerra or physie-nut tree is largely glown, and in 1869 the crop amounted to no less than 15,750 tons. Fine specimens of the baobab may also be seen. The ehief port is at Villa da Praia, a town at the southern extrenity of tha island, with 2000 inhabitants. At this place, called Porta Praya by the English, the governor-general usually resides. Before the establishment of the coal depot for British steamers at S. Vicente, it wns better known to voyagers than any other town in the group. It stands on a basaltie plateau overhanging the bay, snd presents a not unpleasing appearance, with its numerous cocoa-nut trees, and the loliy peak of Antonio rising from bebind suecessive steps of tableland in tho background. The streets are wikle and well laid out, and tbere is a large square in the heart of the torn. The neigbbourhoal has a desolato ospect from its utter sterility. On the west coast an inlet penetrates several miles into the interior, but does not afford secure anchorage. In the ravine, at its head, is the town of Ribeira Grande, the former capital of the island, which, with its ruined fort and cathedral, has a picturesque appearance.

Fogo.-This island is 30 miles distant from San Thiago, and lies between the parallels of $14^{\circ} 42^{\prime}$ and $15^{\circ} 1^{\prime} \mathrm{N}$. lat., and $24^{\circ} 8^{\prime}$ and $24^{\circ} 32^{\prime} \mathrm{W}$. long. It measures about 12 leagues from N . to S ., and about 14 leagnes from $E$. to $W$. Its area is estimated at 144 square geographical miles. Through the midello runs a mountain ridge of a semicircular form, the concavity being towards the east, ann about the centro there rises a volcanic cone to the beigbt of 9150 fect. This voleano produced fire uninterruptedly from 1680 to 1713. It has been active several times since then, the last eruptions having taken place in 1847, when a current of lava flowed to the sea; the summit still emits vaponr. In one part of tho island there are a number of extinct ersters where much sulphur could be collected. The orily anchorage for vessels of burden is in Luz Bay, on the mest side. Decp raviscs add to the irequalitics of the island, and carry off the rain as zoon as it falls. The inhabitants, with great want of foresight, have been in tho habit of felling treas, without replanting, so that very few trees aro now to be found. The water is good but not abundant. The population amounts to about 8400. Sao Feliple, the largest town, and the only place with any comnerce, bas a popula. tion of about 1000. The ehief articles of preduce are sugar-c3ne, ground nuts, sweet potatoes, and cassava. There aro few goats and swine, but horned cattle are sbundant. This island is reputed to be ono of the healthicst of tho group; but in addition to tho usual endemic, remittent and intermittent fevers manifest themselves in October and November, the intensity of which is in proportion to the abundance of the rains. In July 1855 there was an outbreak of cholera, which attacked upwards of a fourth of the entire population, and earried off nearly 650 persons.

Brara, the most southerly of the group, has an area of 36 square geographical miles, and its population amounts to nearly 7500, so that it is the most densely populated of all. Its distance from Fogo is abont 12 miles. The interior is mountainous, but near the coast the soil is comparatively fertile; ita arricultural productions are numorous, and mueh maize is exported. Whalers resort to this island for supplies, and by their means the scanty resources of the population are eked out. This ialand is usually covered with dense clouds, otherwise its high land would be seen from a great distance.
C. de Chelmicki and. T. A. de Varnhagen, Corografio Cabo. Verdiana, Lisbon, 1841-2; Clarlus Darwin, Gcological Observations on Volcanic Islards, London, 1844 ; J. J. Lima, L'nsuios sobre a Estalistica dia possessoss Portugucsas na Africu uccuitutal e oriental, lisbon, 181 .

Capefigue, Daptiste Honorś Maymond (lsel1872), a French historian and biographer, was born at Narsoilles in 1801. At the age of twenty he left his native town in order to study law at Paris; but he soon deserted law for journalism. He became editor of the Quotidienne, aod was afterwards connected, either as editor or leading contribntor, with the Temps, the Messager Les Chambres, the Revolution de 1848, and other papers. During the ascendency of the Bourbons he held a post in the Foreign Office, for which he was indebted to the royalism of some of his newspaper articles. Indeed all Capefigue's works receive their colour from his legitimist politics; he preaches divjne right and non-resistance, and tinds polite words for even the profligacy of Louis XV. and the worthlessaess of his mistresses. His style bears evident marks of haste, and although he had access to an exceptionally large number of sources of information, including the state papers, inaccuracies are not infrequent. This is not surprising when we consider the astonishing number of bis biographies and histories. The former include the lives of Catherine and Maria de' Medici, Anne ridi Maria Theresa of Austria, Catherine JI. of Russia, Elizabeth of England, Dinna of Poatiers, and Agaes Sorel. The latter, besides histories of the Jews from the fall of the M iccabees to the author's time, of the first four centulies of the Christian church, and of European diplomatists, extend over the whole range of French histery. As among the most important, and as illustrative of the extent of the field which he traversed, mention may be marle of his histories of the Norman invasions, of the kings from Hugh Capet to Philip Augustus, of the constitution from Louis VIII. to Louis XI., of the Reformation and the League, of Leuis XIV. and XV., of the restoration of the Bourbons, of the consulate nod the empire, and of Louis XVI. He died at Paris in December 1872.

Capel; Arthur, Lond (c. 1600-1649), was the son of Sir Henry Capel. His birth year is not accurately known; but it was about 1600 . In 1640 he was chosen to represent the county of Hertford, and sat as a member of the Long Parliament, which was convened that year. He was elevated to the peerage by Cbarles I.; and on the breaking out of the revolutionary war he raised and maintained a troop in the royal interest, till the final triumph of the Parliamentarians compelled him to make peace with them. During the war he acted, togeiber with Edward Ilyde nud Lord Colchester, as general in tho west, and was concerned in important engagenents at Bristol, Exeter, and T'aunton. Having with noble devetion reassembled his troop in order to effect the rescue of Charles, he was forced ly famine and sodition to surrender at Colchester to Genera! Fairfisx, and was condemned by the Commons to be banished ; but on the autherity of some of the Parliamentary leaders lee was inmediately committed to tho Tower. Ife contrived to effect his escapo from prison, but was apprehended at Lambeth, and again coumitted to stand his trial at Westminster for treason. Jle was condemued to death, and was exccuted on the 9 th of March 1649 , exbibiting on the scaffole the greatest calmmess and dignity. Ho was the outhor of Duily Obscrvations or Mcditutions, a posthmmons publication, which was nfterwards reprinted under a diferent title, with an account of his life.

CAPELL, EDWard (1713-1781), a well-known critic and annolator of Shakespeare, was born nt Troston in Sufolk in 1713. Through the influence of the duko of Grafton ho vas early nppointed to tho office of deputyinspector of plays, with a balary of $£ 200$ per annum. Shecked at the inacentaies which had crept into Sir T'bomas 1Lammer's edition of Shakespeare, be jrojectecl an entiruly now edition, to bo carefully cullated with the original connes. After spending three years in collecting
and comparing a vast hamwer of scarce folno and quarto editions, he published his own edition in 10 vols. 8 ro, with an introduction, written in a stgle of extrandinary quaint. ness, which was afterwards appended to the prolegonien of Johnson's and Steevens's editions. The work was published at the expense of the priacipal booksellers of London, who gave lim $£ 300$ for his labour. Threo other volumes of Notes and Farious Readnigs of Shakespeare. whicl he had announced io his introduction, under the title" of The School of Shakespeare, were publisbed under the editorial superintendence of Mr Collms, in 1783, two jenrs after Capell's death. They contuin the results of his unrcmitting labour for thirty jears in collating the ancieut MSS., and though utterly wantiog in literary taste, throw considerable light on the histcry of the times of Shakespeare. as well as on the sources froas which he derived his plots. Besides the works already specified, he published a volume of aucient poens called Prolusions, and an edition of Anlony and C'leopatra adapted for the stage.

CApellat, Martiands Mineus Filix, author of a curious cucyclopædic work on the libcial arts, was born in the narth of Africa, and flourished probably towards the beginning of the 5th centary A.D., or at lenst daring the 4th century. There is, however, no direct evidence as to the exact epoch at which he hved, and the few refercuces to the author contained in tho work itself are nut sufficiently definite in admit of any certain conclusion being drawn. He appears to have been a solicitor by profession and in casy circunstances. ITis work, entitled Sutyra de Fuptiis Philologice ct Mercrrii, is an elaborate allegory in nine books, written in a mixture of prose and verse. The style is heavy and juvolvel, loaded with metaphor nud bizarre expressions, and verbose to excess. The first two books contain the allegory proper, -the marriage of Mcroury to a nyuph named Philologia. It is wrouglt out in great detail, lut the origimal conception is not a happy one, and the execution is tasteless. The remaining seven books contain expositions of the seren liberal nrts, whel then compreliended all humau knowledge. Pook iii. treats of grammar, iv. of dialectics, $v$. of rhetoric, vi. of geometry, vii. of arithmetic, viii. of astronomy, ix. of music. These abstract discussions are linked on to the origioal nllegory by the devico of personifying each scicnce as a courtict of Mcreury and Philologia. The work was a complete eucyc lopredia of the liberal culture of the time, and it was in high repute during the Middle $\Lambda_{\mathrm{ge}} \mathrm{c}$. There is mucin interesting matter in it, and much crudition is dispiaged ly Fle author, but the whole is executed in a clunss, pedanic, and tastelcss fashion.

A passage in bonk viii. las always attracted the attention of commentators, for it contains a very clear statement of the heliucentric system of astronomy: Many havosupposed that Copernicus, who quotes Capella, may lavo received from this work some hints towards his owo mew system.
Tho celtio prineceps of Capell is hat ly Bodiames, 1449: the lest of the odder uhtions is that hy Grotius, 1523 ; modern cditions ale
 ons contrabutions: $;$ the fin ines hes Ahescun, 1 as dono mact for the text and explanation of Capella.
C.apercalilli, or Carerkaler, -to use the spellagg of tho ohl Jaw-books', as given hy Pemant, the zoulogist. who, on something more than mere report, first included this birel amons the fritish Fama, -a worl commonly derival from the (iaclic Capall, a horso (nr, more properly. a mare), and Cuille, a wool, hat "ith greater likelhbod, according to tho opinion of Dr MeLanchlan, from Cubher

[^33]on old man (and, by motaphor, an old bird), and Coille, the name of Tetrao urogallus, the largest of the grouse family (Tetrconidco), and a species which was formerly indigenous to Scotland and Ircland. The word is frequently spelt otherwise. as Capercalze, Capercailzie (the z, a lettor nuknown in Gaelic, being pronounced like $y^{2}$ ), and Capcraillie, and the Dnglish nams of Wood-Grouse or Cock-of-the-rrood has been often applied to the same bird. The earliest notice of ites an imhabitant of North Britaia seems to be by Hector Boethius, Whoso wortes were published in 1526 , and it can thea be traced through various Scottish writers, to whom hewever it was evidently but little knowa, for about 200 years, or may be more, and by one of them only, Bishop Lesly in 1578, was a defuite habitat assigncd to it:-" In Possia quoque Lougubabria [Lochabcr], atque aliie montanis locis' (De O zgine Moribus de jebus gestis Scotorum. Romm: ed. 1675 p. 24). Pennant. during one of his toure is Scotland, found that it was then ( 1769 ) etill to be met with in Gleu Moriston and in the Chisholm's country, whence be saw a cock-bird. We may infer that it became extinct about that time, eince Mr Gray (Birds of the West of Scotland, p. 229) quotes the Rev. John Grant as writing in 1794:" The last scen in Scotland was in the woods of Strathglass about thirty-two years age." Of its existence in Ircland we have ecarcely more details. If we may credit the Parones sylvestres of Giraldus Cambreasis with being of this species "it was once abundaut there, and Willughby (1678) was told that it was kuown in that kingdom as the

Cock-of-the-wood." A few other writers mention it by the esme name, and Rutty, in 1772 , says (Nat. Ifrst. Dublin, i. p. 302) that "one was secn in the county of Leitrim about the year 1710 , but they have entirely disappeared of late, by reason of the destruction of our roods." Pennant also states that about 1760 a few were to be found about Thomastown in Tipperary, but no later evidence is forthcoming, and thns it would eeem that the species was exterminated at uearly the same period both in Ireland and Scotland.

When the practice of planting was introduced, the restoration of this fine bird te both countries was attempted. In Ireland the trial, of which some particulars are given by Thompson (Birds of Ireland, ii. p. 32), was made at Glengariff, but it seems to bave utterly failed, whereas in Scotland where it was begun at Taymouth, it finally succeedcd, and the species is now not only firmly established, but is increasing in numbers and range. The late Mr Lloyd, anthor of several excellent works on the wild soorts and natural history of Scandinavia, supplicd the stock from Sweden, but it must be always borne in mind that the original British race was wholly extinct, and so remains of it are known to exist in any museum.

This species is widely, though intermittently, distributed on the continent of Europe, from Lapland to the northern parts of Spain, Italy and Greece, but is alrays restricted to pine-forests, which alone afford it food in winter. Its bones have beea found io the katchen-middens of Denmark, proving that country to have once been clothed with woods of that kind. Nore lately its remains have been recognized from the caves of Aquitaine. Its eastera or southern limits in Asia cannot be precisely given, but it certainly inhabits the forests of a great part of Siberia. On the Stannovoi Mountains, howover, it is replaced by a distinct thongh nearly allied species, the T. urogalloides of Dr von Middeodorff ${ }^{1}$ which is smaller with a slenderer bill but longer tail.

The Cock-of-the-wood is remarkable for his large stzo ond
${ }^{1}$ Not to be confounded with the bird so named previously by Prof. Nilssun, whice is an hybrid.
glossy-black plumage. $\mathrm{He}_{\theta}$ is polygamous, and in oprang mounts to the topmost bough of a tall tree, whence he challeoges all comers by extraordinary seunds cad gestures; while the hens, which aro much smaller and mottled ia colour, timidly abide bclow the result of the frequent ducls, paticatly submatting themselves to the victor. While this is going on it is the practice in maay oountries, thourth generally in defiance of the lar for the so-called sportsman stcalthily to draw nigh, and with well-aimed rifle io murder the principal performer in the scene. The ben makcs an artless nest on the ground, and lays therein from soven to nine or even more eggs. The young are abio to fly soon after they aro hatched, and towards the cad of summer and beginning of autuma, from fcediag on the frust and leaves of the bilberrles and other similar plants, which form the undercovert of the foreste, get into excellent condition and become good eating. With the first heary falls of snow they betake themselves to the trecs, and then, fceding on tho pine-leaves, their flesh epecdily acquires so strong a flavour of turpentine as to bo distasteful to most palates. The usual method of pursuing this species ot the Continent is by encouraging a trsined dog to range the forest and epring the birds, which then perch on the trees; while be is baying at the foot their attcntion is so much attracted by him that they permit the noar approach of his master, who thus obtains a more or less easy shot. A considerable number, however, are alse snared. Hybrids are very frcquently produced between the Capercally and the Black Grouse (T, tetrix), ar.d the offspring has been described by seme authors under the namo of T. medrus, as though 2 distinct species. (A. A.)

CAPERNAUM (Katepraoin, that is, probably, the village of Nachum), an ancient city of Palestine, on the western shore of the Lake of Gennesareth, on the borders of the tribes of Zebulun and Naphtali. It was, more than any other place, the residence of Jesus after Hé commonced His mission, and thus became the scene of many of His most important miracles; but the infidelity of the inhabitants brought down upos them the hearg denunciation:"And thou, Capernaura, which art exalted wato hearen, shalt be brought down to hell." The site of the city is a matter of much dispute,-one party, headed by Dr Robinson, maintaining an identifcation with Khan Mingeh, and another, represented by Wilson, Ritter, and Thomson, supporting the claims of Tell Hum. Kiban Nlinyeh is situated in a "fertile plain formed by the retreat of the mountains about the middle of the western shore." The ruins, according to J. L. Porter, extend over a space of several acres ; and in the neighbourhood is a water-source, Ain et.Tin, "the fountain of the fig-tree," which mas correspond with the fountain of Capernaum mentioned ly toscphus. Tell Hum lies about three milcs nerth of Ehan Mlnyeh, and its ruins, covering on ared of "ball a mile long by a quarter wide," prove it to have been the site of no small town. The satisfactory decision of the question can only be arrived at by more elaborate researches.

CAPERS, the unexparded flower-buds of Cappac.as spinosc, prepared with rinegar for use as a pickle, which is much esteemed. The caper plant is a trailing shrub, lalonging to the Mediterranean region, resembling in lia oit the common bramble, and baring bandsome flowers of a pinkish white, with four petals, and numerous long tasellike stamens. The leaves are simple and ovate, rith spiny stipules. The plant is cultivated in Sicily and the South of France ; and in commerce, capers are valued accorcing to the period at which the buds are gathered and preserved The fipest are the young tender buds called "nonpareil"," after which, gradually increasing in size and lesscning in value, come "superfine," "fine," "capucin," and "capot." They possess valuable stimulant, acrid, and anti-scorbutic
properties similar to the Cruciferc. Other epecies of Capparis are similarly employed in various localities, and in some cases the fruit is pickled.

CAPET, the aame of a family, to which, for nearly nine centuries, belonged the kings of France and many of the rulers of the most powerful fiefs in that country, and which mingled with eeveral of the other royal races of Europe.
The first of the Capets known in history was Robert the Strong, a Saxon who received from Clarles the Bald the county of Anjou, and, later, in 861, the duchy of the Ile do France, end who gained popularity by his repulse of the marauding Normans. The most distingu:shed of his auccessors were Eudes, Robert, Rudolph, who succeeded to the dukcdom of Burgundy in 888, 922, and 923 respectively, and Hugh the Great, count of Parts and Orleans, duko of France and Burgundy, who jeld vast domains from the Loiro to the frontiers of Pcardy. His son, Hugh Capet (987-996), being supported by the Normans and by bis brother, the duke of Burgundy, was, in 987 , elected king by acclamation, and crowned at Rheins, in place of the Carlovingians, who were hated for their German manners and their desire to reconstruct the empire. The Capets, on the contrary, for some time avoided all such pretensiuns, and carefully maintained friendship with the church and the nobles, among whom they claimed to be no more than primi inter pares, and over whom they scarcoly attempted to exert the slightest authority. By following this policy, they firmly established themselves on the throne, the influence of which they greatly extended by marriages, treaties, and conquests, and which the family continued to hold, after the failure of the direct royal line, at the death of Charles IV. in 1322, by the accession of the indirect lines of Valois, which reigned from 1322 to 1589, and of Bourbon, the last monarchical dynasty of France (see France).
The royal house of Valois was founded by Philip VI., son of Charles de Valois, second son of Philip III. (seo Valois); and the house of Bourbon (whose family name ras Capet) was connected with the Capets by the marriage, in 1272, of Robert, the sixth son of Louis IX., to Beatrice, the sole beiress of Agnes of Bourbon and tho duke of Burgundy (see Bourbon).
Scarcely second in importance to the royal house is the branch to which belonged tho dukes of Burgundy. In tho 10 th century Burgundy fell into the hands of Hugh the Great, father of Hugh Capet, who gave it, in 956, to kis con Otho, and in 935 to his son Henry. In 1032 the eceond con of Robert the Pious, and grandson of Hugh Capet, founded the first ducal honse, which rulcd till 1361. For two years the duchy was in the hands of the Crown, but in 1363, the second ducal house, also Capetion, was founded by Philp tho Bold, son of King John (seo Burgundy). This branch of the Capets is also distinguished by its union with the royal house of Austria, through the marriago of Mary, daughter of Cbarles tho Bold of Burgundy, to Maximilian, tho archduko.
Of great importance also was the house of Anjoll, rhich was founded by Charles, brother of Louis IX., Anjou having been ceded, with other provinces, by John of England to Phitip Augustus, tho grandfather of Charlos. For an account of tho counta and dukes of Anjou eco Ansot. Members of this family sat upon the throncs of three Lingdoms. Tho counts of Anjou were aleo kings of Niaples fiom 1226 to 1382; in 1309 Charles Robert of Anjon was elected king of Jfungary, his claim bcing based upon the marriago of his ancestor with the daughter of Stephen IV. of liungary; aud, in 14.45. Margarct, daughter of Duke René, marricd Jtensy Y'L. of Eingland.
A. third brancl formed the huso of Artois, which was founded. in 1220, ly Roliert the Illustrious, grandson
of Philip Augustns, who gaioed possession of Artois by his marriage with Isabella of Hainault. This house merged in that of Valois, in 1383, by the marriage of Margaret of Artois with I'hilip the Hardy.

The throne of Navarre was also filled by the Capets. In 1284 its heiress, Jane, became the wife of Philip the Fair of France, and the two kingdonis were united till Philip of Valois ascended the French throne, when its queen, Jane, daughter of Louis K., married ' $1328^{\prime}$ into the bouse of Evreux (see Navarre)

In the 13 th century the throne of Constantinople rvas occupicd by a branch of the Canets,-Fierra, eighth sun of Louis VI., having obtained that dignity as brother-inlaw of Baldwin count of Flanders (who was appointed emperor by the Crusaders in 1204) and of his successor Henry: Pierre was euccceded by his two sons, Robert and Baldwin de Courtenai, from the latter of whom Constan tinople was rccovered by the Grecks in 1261

The counts of Dreux, for two centuries and a batf (1132-1377), and the counts of Evreux, from 1307 to 1425, also belonged to the family of the Capets,-other members of which worthy of mention are the Dunois and the Longuevilles, illegitimate branches of the houso of Valois, which produced many famous warriors and courtiers.

CAPGRAVE, Joun (1393-1464), an English bistorian, was born at Lynn in Norfolk, 21st April 1393. At an early age he was eent to one of the Enghsh universities, -most probably Cambridge, -and at a later period of his life be was connected with both. In his twenty-fourth year ho entered the priesthood, and subsequently he prosecnted his studies in London, where be was residing st the time of the birth of King Henry VI. At Oxford he graduated D.D., taugat theology publicly in the schools, and lectured on the Old and New Testaments, Having become an Augustinian friar he settled down in the house belonging to that order in his native town, where, to quote Leland's expres. sion, be "stuck to his books like a limpet to its rock." The friary at Lynn was then a flourishing establashment. It possessed a large and raluabie library, and afforded a home to no ferer than thirty priests, besides subdeacona and novices to the number of sixteen. It is highly probable that Capgrave became prior of this house, and it is certain that he was chosen provincial of his order in England. Most of his life was spent in the ictirement of the cloister at Lyun, but ho occasionally visited other Augustinian friaries, and once, at least, went to Rome. He died at Lyma 12th Alugust 1464. Calymave was justly regarded as one of the most learned men of his age. IIis works are chicfly theological, consisting of commentaries, sermons, and biographics of saints. To the last class belongs the Nova Legenda Anglice, printed in London by Wyakyn de Worde in 1516. Of his historical works the most important is The Chroarcle of England, publisbed in 1858 under the editorial supervision of the liev. F. C. IIngeston, and forming ono of the sories of Chronicles and Memorials of G'rcat Britain and Ircland. This "Chronicle," written in English, extends to the year 1417, -the accounts of tho reigus of the later kings boing very fall and valuable, and containing mauy origimal notices. Mr Hingeston also cdited in the same year and for the samo scries Cap. grave's Liber sle Illustribus Jlcuricis, in the uriginal Latia, accompanying it with an lEnglish trans'ation in separate rolume. This curious werk contains lires , King Henry V1, and other men of eminence who bore th namo of Henry: Many other works ly Capgrave are pes served iu MLS., including a Life of st hatherine in quaint linclish verse; but it is belecenl that his lifo of hiv patron and friced, IIumprey, duke of Glouccster, is irrecosoralllost.

## C A P I L L A R Y C T I O N

ATUBE, the bore of which is so small that it will only admit a hair (capilla), is called a capillary tube. When such a tube of glass, open at both ends, is placed vertically with its lower end immersed in water, the water is observed to rise in the tube, and to stand within the tube at a higher level than the water outside. The action between the capillary tube and the water has been called Capillary Action, and the name has been extended to many other phenomena which have been found to depend on properties of liquids and solids similar to those which causa water to rise in capillary tubes.

The forces which are concerned in these phenomena are those which act hetween neighbouring parts of the same substance, and which are called forces of cohesion, and those which act between portions of matter of different kinds, which are called forces of adbesion. These forces arc quite insensible between two portions of matter separated by any distance which we can directly measure. It is only when the distance becomes exceedingly small that these forces become perceptible. Quinckel bas made experiments to determine the greatest distance at which the effect of these forces is sensible, and he finds for parious substances distances abont the twenty-thousandth part of a millimetre.
Poggendorff ${ }^{2}$ tells ns that Leonardo da Vinci ${ }^{3}$ must be considered as the discoverer of capillary phenomena.

The first accurate observations of the capillary action of tubes and glass plates were mado by Hauksbee. ${ }^{4} \mathrm{He}$ ascribes the action to an attraction between the glass and the liquid. He observed that the effect was the same in thick tubes as in thin, and concluded that only those particlcs of the glass which are vory near the surface have any influence on the phenomenon.

Dr Jurin ${ }^{5}$ showed that the height at which the liquid is suspended depends on the section of the tube at the surface of the liquid, and is independent of the form of the lower part of the tube. He considered that the suspension of the liquid is dne to "the attraction of the periphery or section of the surface of the tubo to which the upper surface of the water is contiguous and coheres." From this he shows that the rise of the liquid in tubes of the same substance is inversely proportional to their radii.

Newton devoies the 31 st query in the last edition of his Opticks to molecular forces, and instances several examples of the cohesion of liquids, such as the suspension of mercury in a barometer tube at more then double the height at which it usually stands. This arises from its adhesion to the tube, and the upper part of the mercury sustains a considerable tension, or negative pressure, without the separation of its parts. He considers the capillary phenomena to be of the same kind, but his explanation is not sufficiently explicit with respect to the nature and the limits of the action of the attractive force.

It is to be observed that, while these early specnlators ascribe the phenomena to attraction, they do not distinctly assert that this attraction is sensible only at insensible distances, and that for all distances which we can directly measure the force is altogether insensible. The idea of such forces, however, had been distinctly furmed by Neveson, who gave the first example of the calculation of tho effect of such forces in his theorem on the alteration of

[^34]the path of a light-corpuscule when it enters or leares a dense body.

Clairaut ${ }^{0}$ appears to have been the first to show the necessity of taking account of the attraction between the parts of the fluid itself in order to explain the phenomena. He does not, however, recognize the fact that the dis. tance at which the attraction is sensible is not only small but altogether insensible.

Segner ${ }^{7}$ introduced tho very important jdea of the surface-tension of liquids, which he ascribed to attractive forces, the sphere of whose action is so small "ut nullo adhuc sensu percipi potuerit." In attempting to calculate the effect of this surface-tension in determining the form of a drop of the liquid, Segner took account of the curva. ture of a meridian section of the drop, bat neglected the effect of the curvature in a plane at right angles to this section.

But the idea of surface-tension introduced by Segner had a most important effect on the subsequent development of the theory. We may regard it as a physical fact estab, lished by experiment in the same way as the laws of the elasticity of solid bodies. Wo may investigate the forces which act between finite portions of a liquid in the same way as we investigate the forces which act between finite portions of a solid. The experiments on solids lead to certain laws of elasticity expressed in terms of coefficients, the values of which can be determined only by experiments on each particular substance. Various attempts have also been made to deduce these laws from particular hyputheses as to the action between the molecules of the elastic substance. We may therefore regard the theory of elasticity as consisting of two parts. The first part establishes the laws of the elasticity of a finite portion of the solid subjected to a homogeneous strain, and deduces from these laws the equations of the equilibrium and motion of a body subjected to any forces and displacements. The second part endeavours to deduce the facts of the elasticity of a finite portion of the substance from hypotheses as to the motion of its constituent molecules and the forces acting between them.

In like manner we may by experiment ascertain the general fact that the surface of a liquid is in a state of tension similar to that of a membrane stretched equally in all directions, and prove that this tension depends only on the nature and temperature of the liquid and not on its form, and from this as a eecondary physical principle we may deduce all the phenomena of capillary action. This is one step of the investigation. The next step is to deduce this surface-tension from an hypothesis as to the molecular constitution of the liquid and of the bodies that surround it. The scientific importance of this step is to be measured Ly the degree of insight which it affords or promises into the miolecular constitntion of real bodies by the suggestion of experiments by which we may discriminate between rival molecular theories.

In 1756 Leidenfrost ${ }^{\text {s }}$ showed that a soap-bubble Cocis to contract, so that if the fube with which it was blown is left open the bubble will diminish in size and will expel throngh the tube the air which it contains. He attributed this force, however, not to any general property of the surfaces of liquids, but to the fatty part of the soap which he supposed to separate itself from the other constituents

[^35]of the solution, and to form thin skin on the outer face of the bubble.

In 1787 Monge ${ }^{2}$ asserted that " by supposing tho adher. ence of the particles of a fluid to have a sensible effect only at the surface itsclf and in the direction of the surface it would be easy to determine the curvature of the surfaces of ofluids in the neighbourhnod of the solid boundaries which contain them; that these surfaces would be lintearice of which the tension, constant in all directions, would be sverywhere equal to the adherence of two particles, and the phenomena of capillary tubes would then present nothing which conld not be determined by analysis." He applied this principle of surface-tension to the explanation of the apparent attractions and repulsions between bodies floating on a liquid.

In 1802 Leslio $^{2}$ gave the first correct explanation of the rise of a liquid in a tube by considering the effect of the attraction of the solid on the very thin stratum of the liquid in contact with it. Ho does not, like the earlier speculators, suppose this attraction to act in an upward direction so as to support the fluid directly. He shows that the attraction is everywhere normal to the surface of the solid. The direct effect of the attraction is to increase the pressure of the stratum of the fluid in contact with the solid, so as to make it greater than the pressure in the interior of the fluid. The result of this pressure if unopposed is to cause this stratum to spread itself over the surface of the selid as a drop of water is observed to do when placed on a clean horizontal glass plate, and this even when gravity opposes the action, as when the drop is placed on the under surface of the plate. Hence a glass tube plunged into water would become wet all over were it not that the ascending liquid film carries up a quantity of other liqnid which coheres to it, so that when it has ascended to a certain height the weight of the column balances the force by which the film spreads itself over the glass. This explanation of the action of the selid is equivalent to that by which Gauss afterwards supplied the defect of the theory of Laplace, except that, not being expressed in terms of mathematical symbols, it does not indicate the mathematical relation between the attraction of individual particles and the final result. Leslie's theory was afterwards treated according to Laplacc's mathematical methods by James Ivory in the article on capillary action, under the heading "Fluids, Elevation of," in the supplement to the fourth edition of tho Encyclopadia Britannica, published in 1819.

In 1804 Thomas Young ${ }^{3}$ founded the theory of capillary phenomena on the principle of surface-tension. Ho also observed the constancy of the angle of contact of a liquid surface with a solid, and showed how from these two prin. ciples to deduce the phenomena of capillary action. His essay contains tho solution of a great number of cases, including most of thoso afterwards solved by Laplace, but his metheds of demonstration, though always correct, and often extrcincly clegant, are sometimes readered obscure by his scrupulous avoidanco of mathematical symbols. IIaving applied the sccondary principle of surface-tension to the various particular cascs of capillary action, Young procceds to deduce this surfacc-tension from ulterior principles. Ho supposes the particles to act on one another with two differcnt kinds of forces, one of which, the attractive force of cohesion, extends to particles at a greater distance than those to which tho repulsive force is confined. He further supposes that the attractive force is constant throughout tho minuto distance to which it extends, but

[^36]that the repulsive force increases rapidly as the distance diminishes. He thus shows that at a curved part of the surface, a superficial particle would be urged towards the centro of curvature of the surface, and he gives rasons for concluding that this force is proportional to the sum of the curvatures of the surface in two normal planes at right angles to each other.

The subject was next taken up by Laplace. ${ }^{4}$ His results are in many respects identical with those of Young, but his methods of arriving at them are very different, being condncted entircly by mathematical calculations. The form into which be has thrown his investigation seems to have deterred many able physicists from the inquiry into the ulterior cause of capillary phenomena, and induced them to rest content with deriving then from the fact of surfacetension. But for those who wish to study the mulecular constitution of bodies it is necessary to study the effect of forces which are sensible only at insensible distances; and Laplace has furnished us with an example of the method of this stndy which has never been surpassed. Laplace investigates the force acting on the fluid contained in an infinitely slender canal normal to the surface of the flnid arising from the attraction of the parts of the fluid outside the canal. He thus finds for the pressure at a point in the interior of the fluid an expression of the form

$$
p=\mathrm{K}+\frac{1}{2} \mathrm{H}\left(\frac{1}{\mathrm{~K}^{\prime}}+\frac{1}{\mathrm{R}^{\prime}}\right),
$$

where $\mathbb{K}$ is a constant pressure, probably very large, which, however, does not influcuce capillary phenomena, and therefore cannot be determined from obserration of such phenomena: $H$ is another constant on which all capillary phenomena depend; and $R$ and $R^{\prime}$ are tho radii of curvature of any two normal sections of the surface at right angles to each other.
In the first part of our own investigation we shall adhere to the symbols nsed by Laplace, as we shall find that an accurate knowledge of the plysical interpretation of these symbols is necessary for the further investigation of the subject. In the Supplement to the Theory of Capillary Action, Laplace deduces the equation of the surface of the fuid from the condition that the resultant force on a particle at the surface must be normal to the surface. His explanation, however, of the rise of a liquid in a tube is based on the assumption of the constancy of the angle of contact for the sarne solid and fluid, and of this he has nowhere given a satisfactory proof. In this supplement Laplaco crives many important applications of the theory, and compares the results with the experiments of Gay-Lussac.

The next great step in the treatment of the subject was made by Gauss. ${ }^{5}$. The principle which le adopts is that of virtual velocities, a principle which under his hands was gradually transforming itself into what is now known as the principle of the conservation of energy. Instead of calculating tho dircetion and magnitude of the resultant: force on cach particle arising from the action of neighbouring particles, he forms a single expression which is tha aggregato of all the potentials arising from the mutnal action between pairs of particles. This expression has beeu called the force function. With its sigu reversed it is now called the petential energy of the system. It consists of three parts, the first depending on the action of gravity, the scond on the mutual action between the perticles of the fluid, and the third on tho action between the particle. of the fluid and tho particles of a solid or fluid in contar: with it.

[^37]The condition of cquilibrium is that this expression (which we may for the sake of distinctness call the potential energy) shall be a minimum. This condition when worked out gives not only the equation of the free surface in the form already established by Laplace, but the conditions of the angle of contact of this surface with the surface of a solid.

Gauss thus supplied the principal defect in the great work of Laplace. He also pointed out more distinctly the nature of the assumptions which we must make with respect to the law of action of the particles in order to be consistent with observed phenomena. He did not, however, enter into the explanation of particular phenomena, as this had been done already by Laplace. He points out, however, so physicists the advantages of the method of Segner and Gay-Lussac, afterwards carried out by Quincke, of measurjng the dimensions of large drops of mercury on a borizontal or slightly concave surface, and those of large bubbles of air in transparent liquids resting against the under side of a horizontal plate of a substance wetted hy the liquid.

In' 1831 Poisson published his Nouvelle Theorie de d'Action Capillaire. He maintains that there is a rapid variation of density near the surface of a liquid, and he gives very strong reasons, which have been only strengthsined by subsequent discoveries, for believing that this is the case. He then proceeds to an investigation of the equilibrium of a fluid on the hypothesis of uniform density, and he arrives"at the conclusion that on this hypothesis none of the observed capillary phenomena would take place, and that, therefore, Laplace's theory, in which the density is supposed uniform, is not only insufficient but erroneous. In particular he maintains that the constant pressure $K$, which occurs in Laplace's theory, and which on that theory is very large, must be in point of fact very small, but the equation of equilibrium from which he concludes this is itself defective. Laplace assumes that the liquid has uniform density, and that the attraction of its molecules extends to a finite though insensible distance. On these assumptions his results are certainly right, and are confirmed by the independent method of Gauss, so that the objections raised against them by Poisson fall to the ground. But whether the assumption of uniform density be physically correct is a very different question, and Poisson has done good service to science in showing how to carry on the investigation on the hypothesis that the density very near the surface is different from that in the interior of the fluid.

The result, however, of Poisson's investigation is practically equivalent to that already obtained by Laplace. In beth theories the equation of the liquid surface js the same, involving a constant. H , which can be determined only by experiment. The only difference is in the manner in which this quantity $H$ depends on the law of the molecular forces and the lam of density near the surface of the fuid, and as these laws are unknown to us we cannot obtain any test to discriminate between the two theories.

We have now described the principal forms of the theory of capillary action during its earlier development. In more recent times the method of Gauss has been modified so as to take account of the variation of density near the surface, and its language has been translated in terms of the modern doctrine of the conservation of energy. ${ }^{1}$
M. Plateau, ${ }^{2}$. who has himself made the most elaborate study of the phenomena of surface-tension, has adopted the
${ }^{1}$ Seo Prof. Betti, Teoria della Capillaritd : Nuovo Cimento, 1867 ; a memoir by M. Stahl, "Ueber einige Punckte in der Theorie der Lapillarerscheinuagen," Pogg. Antı., cxsxix. p. 239 (1870); and M. Van der Waal's Oner de Continuiteit van den Gas en Voeistofloestard. The stadent will find a good account of the sabject from a nathematioal point of vew in Professor Challis"s "Report on the "Pheory of Capillary Attraction, Bril. Ass. Report, iv. p. 253 (1834.)

- M Platoau, Sustiqse experimentale ef hriorique des liquides.
following method of gettin ${ }^{-}$rid of the effects of gravity: He forms a mixture of alcohol and water of the same density as olive oil. He then introduces a quantity of oil into the mixture. It assumes the form of a sphere under the action of surface-tension alone. He then, by means of rings of iron-wire, disks, and other contrivances, alters the form of certain parts of the surface of the oil. Tho free portions of the surface then assume new forms depending on the equilibrium of surface-tension. In this way he has produced a great many of the forms of equilibrium of a liquid under the action of surface-tension alone, and compared them with the results of mathematical investigation. He has also greatly facilitated the study of liquid films by showing how to form a liquid, the films of which will last for twelve or oven for twenty-four hours. The debt which science owes to M. Platean is not diminished by the fact that, while investigating these beautiful phenomena, he has never himself seen them, He lost his sight long ago in the pursuit of science, and has ever since been obliged to depend on the eyes and the hands of others.
M. Van der Mensbrugghe ${ }^{3}$ has also devised a great number of beautiful illustrations of the phenomena of surface. tension, and has shown their connection with the experiments of Mr Tomlinson on the figures formed by oils dropped on the clean surface of water.
M. Dupre in his 5th, 6th, and 7th Memoirs on the Mechanical Theory of Heat (Arn. de Chimre et de Physique, 1866 to 1868) has done much towards applying the principles of thermodynamics to capillary phenomena, and the experiments of his son are exceedingly ingenious and well devised, tracing the influence of surface-tension in a great number of very different circumstances, and deducing from independent methods the numerical value of the sur-face-tension. The experimental evidence which M Dupre lias obtained bearing on the molecular structure of liquids must be very valuable, even if many of our present opinions on this subject should turn out to be erroneous.
M. Quincke ${ }^{4}$ has made a most elaborate series of experiments on the tension of the surfaces separating one liquid from another and from air.
M. Lüdtge ${ }^{5}$ has experimented on liquid films, and has shown how a film of a liquid of high surface-tension is replaced by a film of lower surface-tension. He has also experimented on the effects of the thickness of the film, and has come to the conclusion that the thinner a film is, the greater is its tension. This result, however, has been tested by M. Van der Mensbrugghe, who finds that the tension is the same for the same liquid whatever be the thickness, as long as the film does not burst. The phenomena of very thin liquid films deserve the most careful study, for it is in this way that we are most likely to obtain evidence by which we may test the thenries of the molecular structure of liquids.

Sir W. Thomson ${ }^{6}$ has investigated the effect of the curvature of the surface of a liquid on the thermal equilibriums between the liquid and the rapour in contact with it. He has also calculated the effect of surface-tension on the propagation of waves on the surface of a liquid, and has determined the minimum velocity of a wave, and the velocity of the wind when it is just sufficient to disturb the surface of still water. ${ }^{7}$

## Theory of Capillary Action.

When two different fluids are placed in coutact, they may either diffuse into each other or remain separate. In

[^38]some cases diffusion takes placo to a limited extent, after which the resulting mixtures do not miz with each other. The aame substance may be able to exist in two different states at the same temperature and pressure, as when watar and its saturated vapour are contained in tho same ressel. The conditions under which the thermal and mechanical equilibrium of two fluids, two mixtures, or the same subatance in two physical states in contact with each other, is possible belong to thermodynamics. All that we have to observe at present is that, in the cases in which the fluids do not mix of themselves, the petential energy of the system must be greater when the fluids are mixed than when they are aeparate

It is found by experiment that it is only very close to the bounding surface of a liquid that the forces arising from the mutual action of its parts have any resultant effect on one of its particles. The experiments of Quincke and others seem to show that the extreme range of the forces which produce capillary action lies between a thousandth and a trenty thousandth part of a millimetre

We shall use the symbol $\epsilon$ to donote this extreme range, beyond which the action of these forces may be regarded as insensible. If $\chi$ denotes the potential energy of unit of mass of the substance, we may treat $\chi$ as sensibly constant except within a distance $\epsilon$ of the bounding surface of the flud. In the interior of the fluid it has the uniform value $X_{0}$. In like manner the density, $\rho$, is sensibly equal to the constant quantity $\rho_{0}$, which is its value in the interior of the liquid, except within a distance $\epsilon$ of the bounding surface. Hence if $\nabla$ is the volume of a mass $M$ of liquid bounded by a surface whose area is S , the integral

$$
\begin{equation*}
\mathbf{M}=\iiint \rho d x d y d z \tag{1}
\end{equation*}
$$

where the integration is to be extended throughout the volume $V$, may be divided into two parts by considering separately the thin shell or skin extending from the outer surface to a depth $\epsilon$, within which the density and other properties of the liquid vary with the depth, and the interior portion of the liquid within which its properties are constant.

Since $\boldsymbol{c}$ is a line of insensible magnstude compared with the dimensions of the mass of liquid and the principal radii of curvature of its surface, the volume of the shell whose surface is $S$ and thickness $\epsilon$ will be $S \epsilon$, and that of the interior ppace will be V - Se.

If we suppose a'normal $y$ less than to be dramn from the sur. face $S$ into the liquid, we may divide the shell in to elementary shells whose thickness is $d o$, in each of which the density and other properties of the liquid will be constant.

The volume of one of these shells will be Sdr. Its mass will be
Spdr. The mass of the whole shell will therefore be $S \int_{0}^{e} p d v$, and that. of the luterier part of the liquid $\left(V-S_{E}\right)_{p_{0}}$ We thins find for the whole mass of the liquid

$$
\begin{equation*}
\mathrm{M}=\mathrm{V}_{\rho_{n}}-\mathrm{S} \int_{\dot{0}}^{*}\left(\rho_{0}-\rho\right) d_{\nu} \tag{2}
\end{equation*}
$$

To find the potential energy wo heve to integrate

$$
\begin{equation*}
\mathrm{E}=\iiint \mathrm{X} \rho d x d y d z \tag{3}
\end{equation*}
$$

Slubstituting $x p$ for $\rho$ in the process wo have just gone throuch, wo find

$$
\begin{equation*}
E=V_{x_{0} p_{0}}-\mathbb{S} \int_{0}^{*}\left(x_{0} p_{0}-x_{p}\right) d v \tag{4}
\end{equation*}
$$

Multiplying equation (2) by $x_{0}$, and oubtracting it from (4),

$$
\begin{equation*}
E-M x_{0}=x_{0} S \int_{0}^{5}\left(x-x_{0}\right) p d \nu \tag{5}
\end{equation*}
$$

In this expression $M$ and $X_{0}$ are both constant, $\theta$ that the varia. tions of the right hand eide of the equation is the same as that of the onergy $F$, and expresses that part of the energy which depends ou the area of the bounding eurface of the liquid. Wo may call this the surface energy.

The symbol $x$ expresses the energy of unit of mass of tho liguid at a depth within the beunding surface. When the liquid is in contact with a rare medium, such as its own vapour or any other
gras, $x$ is greater than $x$, and the surface encrgy is positire. By the principle of the conservation of energy, any displacement of the liquid by which its energy is diminished will tend to take place of itself. Hence if the energy is the greater, the greater the area of the exposed surface, the liquid will tend to move in such a may as to diminish the area of the exposcd surface, or in other words, the exposed surface will tend to dimiuish if it can do 80 consistently with the other conditions. This tendency of the surface to contract itself is called the surface-tension of liquids.
DI. Dupre has described an arrangement by which the surfacetension of a linuid film may bo illustrated.

A piece of sheet metal is cut out in the form AA (6ig. 1). A very fine slip of metal is laid on it in the position BB, and the whole is dipped into a solntion of soap, or M. Plateau's glycerine mix. ture. When it is taken ont the rectangle AACC is filled up by a liquid film. This film, however, tends to contract on itself, and the loose strip of metal BB will, if it is let go, be drawn op toxards AA,


Fig. 1. provided it is sufficiently light and smpotin.

Let $T$ be the sorface energy per unit of area; then the energy of s surface of area S will be ST. Jf, in the rectangle $A A C C, A A=a$, and $\mathrm{CC}=b$, th area is $\mathrm{S}=a b$, and its enesgy Tab. Hence if F is the force by which the $\operatorname{slip} \mathrm{BB}$ is pulled towards $\mathrm{AA}^{1}$.

$$
\mathrm{F}=\frac{d}{d b} \mathrm{~T} a b=\mathrm{T} a
$$

or the force arising from the ourface-tension acting on a lenglh $a$ of the strip is Ta , so that T represents the surface-tension acting transversely on every unit of length of the periphery of the liquid ourface. Hence if we mrito

$$
\begin{equation*}
\mathrm{T}=\int_{0}^{\epsilon}\left(x-x_{0}\right) \rho d^{d} \nu \tag{7}
\end{equation*}
$$

we may define $T$ either as the surface-energy per nnit of area, or as the surface-tension per unit of contour, for the numerical values of these tre quantities are equal.

If the liquid is bounded by a dease substance, whether liquid or solid, the ralue of $x$ may be diCerent from its value wher the liquid has a free surface. If the liquid is in contact with another liquid, let us distingush quantities belonging to the two liquids by soffixes. We sinall then hare

$$
\begin{align*}
& E_{1}-M_{1} x_{01}=S \int_{0}^{\epsilon_{3}}\left(x_{1}-x_{01}\right) p_{1} d \nu_{1} \\
& E_{3}-M_{2} x_{02}=S \int_{0}^{c_{2}}\left(x_{2}-x_{02}\right) p_{3} d \nu_{2} \tag{9}
\end{align*}
$$

Adding these expressions, and dividing the seeond member by S , me obtain for the tension of the ourface of contact of the two liquids

$$
\mathrm{T}_{1,9}=\int_{0}^{\epsilon_{1}}\left(x_{1}-x_{n 3}\right)_{D_{1}} d v_{3}+\int_{0}^{\epsilon_{2}}\left(x_{3}-x_{03}\right) D_{2} d v_{3} . .(10)
$$

If this quantity is positive. the surface of contsct will tend to contract, and ibe liquids will remain distioct. If, however, it were negative, the displacement of the hquids which tends to enlarge the surface of contact rould be aided by the molecular forecs, so that the liquids, if not kept separate by gravity, mruld ot leagth bacome thoroughly mixed. Noinstance, bowever, of a phemomenon of this kind has becn discovered, for those liquads which mix of themsel vea do so by the process of diffusion, which is a molecular motion, and oot by the spontaneous puckoring and replication of the bouneing surface as would be the caso if T were negative.

It is prohable, bowever, tlast there are many cases in which the integral belonging to the less dense fuid is uegative. If the denser body be solid we can often demonstrate this; for the liquid tends to sprcad itaelf over the surface of the solid, so as to increase the arca of the surface of contact, even although in so doing it is obliged to increase the free surface in opjosition to the surface-tension. Thus water spreads itself out on a clean surface of glass. This shows that $\int_{0}^{4}\left(x-x_{0}\right)$ od m mast be negatire for rater in contact with glass

## On the Tenstox of Liquid Filas.

The mellod niready given for the investigation of tho surfacc-tcnsion of a liquid, all whose dimensions are sunsible, fails in the case of a liquid film such as a soaphubble. In such a film it is possible that no part of the linuid may be so far from the surface ns to have the rutential and density corresponding to what we have called the interior of a lipuid mass. and incusirements of the

## CAPILLARYACTION

tension of the film when drawn out to different degrees of thinness may possibly lead to an estimate of the range. of the molecular forces, or at least of the depth within a liquid mass, at which its properties become sensibly uniform. We shall therefore indicate a method of investigating the tension of such films.

Let S be the area of the film, M its mass, and E its energy ; $\sigma$ the mass, and e the energy of unit of area; thea

$$
\begin{align*}
& \mathrm{M}=\mathrm{So} . \operatorname{.~.~.~.~.~(11),~}  \tag{1}\\
& \mathrm{K}=\mathrm{Se} \tag{12}
\end{align*}
$$

Let us now suppose that by some change iu the form of the boundary of tho film its area is changed from S to $\mathrm{S}+d \mathrm{~S}$. If its tension is T the work required to efiect this increase of surface will be TdS, and the energy of the film will he increased by this amount. Ilcaco

$$
\begin{align*}
\mathrm{T} d \mathrm{~S} & =d \mathbf{E} \\
& =\mathrm{S} d e+e d \mathbf{S} \tag{13}
\end{align*}
$$

But aince M is constart,

$$
\begin{equation*}
d \mathrm{SI}=\mathrm{S} d \sigma+\sigma d \mathrm{~S}=0 \tag{14}
\end{equation*}
$$

Eliminating $d$ from equations (13) and (14), ad dividiug by $S$, we find

$$
\begin{equation*}
\mathrm{T}=c-\sigma \frac{d \ell}{d \sigma} \tag{15}
\end{equation*}
$$

In this expression $\sigma$ denotes the mass of unit of area of the film, and $e$ the energy of unit of area.
If we take the axis of $z$ normal to either surface of the film, the radins of curvature of which we auppose to be very great compared with its thickness $c$, and if $p$ is the density, and $\chi$ the energy of unit of mass at depth $z$, then

$$
\begin{equation*}
\sigma=\int_{0}^{c} p d z \tag{16}
\end{equation*}
$$

and

$$
\begin{equation*}
e=\int_{0}^{e} x \rho d z \tag{17}
\end{equation*}
$$

Both $\rho$ and $\chi$ are functions of $z$, the ralue of which remains the game when $z-c$ is substituted for $z$. If the thickness of the film is greater than $2 \epsilon$, there will be a stratum of thickness $c-2 \varepsilon$ in the middle of the film, withio which the values of $\rho$ and $\chi$ will be $\rho_{0}$ and $\chi_{0}$. In tha two gtrata on either side of this the law, according to which $\rho$ and $\chi$ depend on the depth, will be the same as in a liquid mose of large dimensions. Hence in this case

$$
\begin{align*}
& \sigma=(c-2 \epsilon)_{p_{0}}+2 \int_{0}^{\epsilon} \rho d \nu .  \tag{18}\\
& e=\left(c-\varepsilon_{\epsilon}\right) x_{0} \rho_{0}+\varepsilon \int_{v}^{\epsilon} x \rho^{d \nu} .  \tag{19}\\
& \frac{d \sigma}{d c}=\rho_{0}, \frac{d e}{d c}=x_{0} \rho_{0}, \quad \therefore \frac{d e}{d \sigma}=x_{0}, \\
& { }^{\prime} \mathrm{f}=2 \int_{0}^{\epsilon} \lambda \cdot p d \nu-2 \chi_{0} \int_{0}^{\epsilon} p d \nu, \\
& =2 \int_{0}^{\epsilon}\left(x-x_{0}\right) \rho d \nu . \tag{20}
\end{align*}
$$

Henco the tension of a thick film ia equal to the sum of the tensions of its two surfaces as already calculated (equation 7). On tha hypothesis of uniform density we shall find that this is true for films whose thickness exceeds $\epsilon$.
The symbol $\chi$ is defined as the energy of unit of mass of the sabstance. A knowledge of the absolute ralue of this energy is not requircd, since in every expression in whieb it occurs it is under the form $x-\chi_{0}$, that is to say, the difference between the energy in two different states. The only cases, however, in which we have experimertal ralues of this quantity are when the substance is either liquid and surrounded by similar liquid, or gaseous and surrounded by similar gas. It is impossible to make direct measurements of the properties of particles of the substance mithin the insensihle distance $\epsilon$ of the boanding surface.

When a liquid is in tbermal and dynamical cquilibrium with its vapour, then if $p^{\prime}$ and $\chi^{\prime}$ are the ralues of $\rho$ and $\chi$ for the vapour, and $\rho_{0}$ and $\chi_{0}$ those for the liquid,

$$
\begin{equation*}
x^{\prime}-x_{0}=J L \sim p\left(\frac{1}{p^{\prime}}-\frac{1}{p_{0}}\right) \tag{21}
\end{equation*}
$$

where $J$ is the dynamical equiralent of heat, $I$ is the latent heat of unit of mass of the vap̣cur, and $p$ is the pressure. At point̂3 in the liquid very near its stirface it is probable that $x$ is greater than $X_{0}$, and at points in the gas very near the surface of the liquid it is probablo that $\chi$ is less tban $\chi^{\prime}$, but this has not as yet beea ascertained expermentally. We shall therefore endeavour to arply to this subject tha methods used in Thermodynamics, and where these fail us we shall have recourse to the hypotheses of molecular physics.
physe have acat to determine the ralue of $x$ in terms of the action
Win

Letween ooe particlo and another. Let us suppose that the force hetween two particles $m$ and $m^{\prime}$ at the distance $f$ is

$$
\begin{equation*}
\mathrm{F}=m m^{\prime}\left(\phi(f)+\frac{\mathrm{C}}{f^{2}}\right) \tag{22}
\end{equation*}
$$

heing reckoned pasitive when the force is attractive. The actual force between the particles arises in part from their mutual gravitation, which is inversely as the square of the distance. This force is expressed by $n m^{\prime} \frac{\mathrm{C}}{f^{2}}$. It is easy to show that a force subject :", this law would not account for capillary action. We shall, therefore, in what follows, coosider only that part of the force which depends on $\phi(f)$, where $\phi(f)$ is a function of $f$ which is insensible for all sensible ralues of $f$, but which becomes sensible and even enormously great whea $f$ is exceedingly small.

If we next introduce a recw function of $f$ and wite

$$
\begin{equation*}
r_{f}^{x} \phi(f) d f=\Pi(f) \tag{23}
\end{equation*}
$$

then $m m^{r} \Pi(f)$ will represent-1. The work done by the attractive force on, the particle $m$, while it is brought from an infinite distance from $m^{\prime}$ to the distance $f$ from $m^{\prime}$; or 2. The attraction of a particle $m$ on a narrow straight rod resolved in the direction of the length of the rod, one extremity of the rod being at a distance $f$ from $m$, and the other at an infinite distance, the mass of unit of length of the rod being $m^{\prime}$. The function $\Pi(f)$ is also insensible for sensible values of $f$, but for insensible values of $f$ it may become sensible and aven very great.

If we gext write

$$
\begin{equation*}
\int_{z}^{\infty} f \Pi(f) d f=\psi(z) \tag{24}
\end{equation*}
$$

theo $2 \pi m \sigma \downarrow(2)$ will represeat-1. The work done hy the attractive force while a particle $m$ is brought from an infinite distance to a distance $z$ from an infinitely thia stratum of the substance whose mass per unit of area is $\sigma$; 2. The attraction of a particle $m$ placed at a distance $z$ from the plane surface of an infinite solid whose density is $\sigma$.

Let us examine the case in which the particle $m$ is placed at a distance $z$ from a curved stratum of the substance, those priacipal radii of curvature are $R_{1}$ and $R_{\text {n. }}$ Let $P$ (fig. 2) be the particle and PB a normal to the surface. Let the plane of the paper be a normal section of the surface of the stratum at the point B, making an angle $\omega$ with the section whose radius of curvature is $R_{3}$. Then if $O$ is the ceatre of curvature in the plase of the paper, and $\mathrm{BO}=u$,


Fig. 2.

$$
\begin{equation*}
\frac{1}{u}=\frac{\cos _{2}{ }^{2} \omega}{R_{1}}+\frac{\operatorname{siu}^{2}{ }^{2} \omega}{R_{2}} \tag{25}
\end{equation*}
$$

$$
\text { Let } \quad \begin{array}{r}
\mathrm{POQ}=\theta, \mathrm{PO}=r, \mathrm{PQ}=f, \mathrm{BP}=z, \\
f^{2}=u^{2}+r^{3}-2 u r \cos \theta . \theta .
\end{array}
$$

The element of the stritum at Q may be expressed by

$$
\sigma u^{2} \sin \theta d \theta d \omega \text {, }
$$

or expressing $d \theta$ in terms of $d f$ by (26),

$$
\sigma \frac{u}{r} f d f d \omega
$$

Multiplying this by $m$ and by $n j$, we obtain for the work doze by the attraction of this elcment when $m$ is brought from an infinite distance to $\mathrm{P}_{1}$,

$$
m \sigma \frac{2 t}{r} f \Pi(f) d j d \omega
$$

Integrating with respect to $f$ from $f=z$ to $f=\alpha$, where $c$ is a isile very great compared with the catrime range of the moleculer force, but very small compared with cither of the radii of currature, we oldain for the work

$$
\int_{m \sigma} \frac{u}{r}(\psi(z)-\psi(a)) d \omega
$$

and since $\psi(a)$ is an insensible quantity me may omit it. We may also write

$$
\frac{u}{r}=1+\frac{z}{u}+\& c
$$

since $z$ is very small compared with $u$, and expressing $u$ in terma of $\omega$ by (25), wo find

$$
\begin{aligned}
& \int_{0}^{2 \pi} \operatorname{mo\psi }\left(\Rightarrow\left\{1+z\left(\frac{\cos ^{2} \omega}{\mathrm{H}_{1}}+\frac{\sin ^{3} \omega}{\mathrm{R}_{2}}\right)\right\} d \omega\right. \\
& =2 \pi n \sigma \psi(\approx)\left\{1+\frac{1}{2} z\left(\frac{1}{\mathrm{R}_{1}}+\frac{1}{\mathrm{R}_{3}}\right)\right\} .
\end{aligned}
$$

This then expresses the work done by the attractive forces when a particle $m$ is brought from an infuite distance to the point $P$ at $y$
distance $z$ from a stratum whose surfaca-deusity is $\sigma_{3}$ and whose principal radii of curvatur ara $\mathrm{R}_{1}$ and $\mathrm{K}_{2}$.

To find the work done when $m$ is brought to the point $P$ in the neighbourhood of a aolid body, the density of which is a function of tha depth $\nu$ below the surface, we have only to write insted of $\sigma$ $p d z$, and to integrata

$$
2 \pi m \int_{z}^{\infty} p \psi(:) d z+\pi n\left(\frac{1}{\Pi_{2}}+\frac{1}{l_{2}}\right) \int_{z}^{\infty} p: \psi(\xi) d z,
$$

where, in general, wa must auppose $\rho$ a function of $z$. Ilhis expres. sion, when integrated, gives (1) tha work dona on a particle $m$ whila it is brought from an infinite distance to the point $P$, or (2) the attraction on a long slender column normal to the surface and terminating at $P$, tha mass of unit of length of the colimn being $m$. lin the form of the theory given by Laplace, the density of the liquid was supposed to be uniform. Hence if we writa

$$
\mathrm{K}=2 \pi \int_{0}^{\infty} \psi(z) d s, \mathrm{H}=2 \pi \int_{0}^{\infty} z \psi(z) d z,
$$

the presaure of a column of the fuid itsolf terminating at tha surface will ho

$$
\rho^{\prime}\left\{\mathrm{K}+\frac{1}{2} \mathrm{H}\left(\frac{1}{\mu_{1}}+\frac{1}{l_{L_{2}}}\right)\right\}
$$

and the work done by the attractive forces when a jarticle $m$ is brought to the surfuce of the fluid from an infinite distance will be

$$
m p\left\{\mathrm{~K}+\frac{1}{2} H\left(\frac{1}{\bar{R}_{1}}+\frac{1}{\Pi_{2}}\right)\right\}
$$

If we write

$$
\int_{s}^{\infty} \psi(z) d z=\theta(z),
$$

then $2 \pi m \rho \theta(z)$ will express the work done by the attractive forces, while a particle $m$ is brought from an infinite distance to a distance $z$ from the plans surface of a mass of the substance of density $\rho$ and infinitsly thick. The function $\theta(z)$ is insensible for all sensible valucs of $z$. For ingensible valucs it may become sensible, but it must remain finite even when $z=0$, in which case $\theta(0)=k$.
If $x^{\prime}$ is the petential anergy of unit of masa of the substance in vapour, then at a distance $z$ from the plane surface of the liquid

At the surface

$$
\chi=\chi^{\prime}-2 \pi \rho \theta(z)
$$

$$
x=x^{\prime}-2 \pi \rho \theta(0)
$$

At a dislance $z$ within the surface

$$
\chi=x^{\prime}-4 \pi \rho \theta(0)+2 \pi \rho \theta(z) .
$$

If the liquid forms a stratum of thickness $c$, then

$$
\chi=\chi^{\prime}-4 \pi \rho \theta(0)+2 \pi \rho \theta(z)+2 \pi \rho \theta(z-c) .
$$

The surface-density of this stratum is $\sigma=c \rho$. . The energy ficr unit of area is

$$
\begin{aligned}
e & =\int_{0}^{t} x \rho d z \\
& \left.=c \rho i x^{\prime}-4 \pi \rho \theta(0)\right)+2 \pi \rho^{3} \int_{\theta}^{c} \theta(z) d z+2 \pi \rho^{2} \int_{0}^{c} \theta(c-z) d z
\end{aligned}
$$

Since the two siles of the stratum are similar the last two terms aro cqual, and

$$
c=c \rho\left(\chi^{\prime}-4 \pi \rho \theta(0)\right)+4 \pi \rho^{*} \int_{0}^{c} \theta(z) d z
$$

Differentiating with respect to $c$, we find

$$
\begin{aligned}
& \frac{d o}{d c}=\rho, \\
& \frac{d e}{d c}=\rho\left(x^{\prime}-4 \pi \rho 0(0)\right)+4 \pi \rho^{\theta} \theta(c) .
\end{aligned}
$$

Hence the aurface, tension

$$
\begin{aligned}
T & =c-\sigma \frac{d 0}{d \sigma} \\
& =4 \pi \rho^{2}\left(\int_{0}^{0} \theta(z) d z-c \theta(c)\right) .
\end{aligned}
$$

Integraling the firet term within brackets by parts, it becomes

$$
c \theta(c)-0 \theta(0)-\int_{0}^{c} z \frac{\bar{c}}{d z} d z
$$

Remembering that $\theta(0)$ ie a finite anantity, and that $\frac{d \theta}{d z}=-\psi(z)$, we find

$$
T=4 \pi \rho^{i} \int_{0}^{c} \pi \psi(z) d z
$$

When $c$ is greater than $\in$ thia is equivalunt to 211 in the equation of Laplace. Hence the tenaion is the anmo for all films thicker than $r$ the range of the molccular forcos. For thinner filma

$$
\frac{d T}{d c}=4 \pi c^{2} c \psi(c)
$$

Hence if $\psi(0)$ is positive, the tension and the thickness will increase together. Now $2 \pi m p \psi(c)$ represents the attraction between a particla $m$ and the plana aurface of an iofinite mass of tha liquid, when the distanca of the particle outsicie the surface is c. Now, the force between the particle and the liquid is certainly, on the wholc, attrective; but if between any two small values of $c$ it should ba repulsive, then for films whose thickness lies between these values the tension will increase as the thickness diminishes, but for all other cases the tension will diminish as the thickness diminiches.

We have given sevcral examples in which the density is aasumed to be uniform, because Poisson has asserted that capillary phenomena would not take place anjess the density varied rapidly near the surface. In this assertion wo think ho was mathematically wrong, though in his own hypothesis that the density does actually, wary, be was probably right. In fact, the quantity $4 \pi \rho^{2} \mathrm{~K}$, which we may call with Van der Wasls the molecular pressure, is so great for most liquids ( 5000 atmospheres for water), that is the pants near the surface, where the molecular pressura varies rapidly, we mas expect considerable variation of density, even when we tako into account the smallncss of the compressibility of liquids.
The pressure at any point of the liquid arises from two causes, the extemal pressure $P$ to which the liquid is subjected, and the pressure arising from the mutual attraction of its molecules. If we vuppose that the number of moleculos withio the ainge of the attractinn of a given molecule is very large, the part of the pressure aniaing from attraction will be proportional to the square of the number of molecules in unit of rolume, that is, to the square of the deasity. Heace we may writo

$$
\begin{equation*}
p=P+A P^{g} \tag{1}
\end{equation*}
$$

where A is a constant. But by the equations of equilibrium of the liquid

$$
\begin{equation*}
d p=-p l l \chi \tag{2}
\end{equation*}
$$

Hence

$$
\begin{equation*}
-\rho^{\prime}{ }^{\prime} \chi=2 A \rho l^{2} \rho \tag{3}
\end{equation*}
$$

and

$$
\begin{equation*}
\chi^{\prime}-\chi=2 \Lambda \rho-2 \mathrm{~B} \tag{4}
\end{equation*}
$$

whera B is another constant.
Near the plane surface of a liquid we may nssume $\rho$ e function of z. We have then for tha value of $\chi$ at the point where $z=c$,

$$
\begin{equation*}
x^{\prime}-x=2 \pi \int_{c-\epsilon}^{c+c} p(z) \psi(z-c) d z \tag{5}
\end{equation*}
$$

where $\epsilon$ is the range beyond which the attraction of a mass of liguril hounded by a plane surfaca becomes insensible. Tha valua of $x$ deprends, therefore, on those values only of $\rho$ which correspond to strata for which $z$ is nearly equal to c. We may, therefore, expant $\rho$ in terms of $z-c$, or writing $x$ for $z-c$,

$$
\begin{equation*}
\rho=p_{c}+x\left(\frac{d \rho}{d z}\right)_{(c)}+\frac{x^{3}}{2}\left(\frac{d^{2} \rho}{d z^{2}}\right)_{(c)}+s c_{c} \ldots \tag{6}
\end{equation*}
$$

whera the suffix (c) denotea that in the quantity to which it is applied after differentiation, $z$ is to ba made equal to $c$. We may now writa

$$
\begin{aligned}
& x^{\prime}-\chi=2 \pi \rho_{(c)} \int_{-\epsilon}^{+\epsilon} \psi(x) d x+2 \pi\left(\frac{d \rho}{d z}\right)_{c c} \int_{-\epsilon}^{+\epsilon} x \psi(x) d x+ \\
& 2 \pi\left(\frac{d^{q} \rho}{d^{2}}\right)_{(c)} \frac{1}{2} \int^{2} x^{2} \psi(x) d^{\prime} x+d c
\end{aligned}
$$

The function $\psi(x)$ has equal valucs for $+x$ and $-x$. IIcnes $\int_{-\epsilon}^{+\epsilon} x^{n} \dot{\psi}(x) d x$ vanishes if $n$ is odu.

But if we writo

$$
\begin{gathered}
\mathbb{K}=\pi \int_{-\epsilon}^{+\epsilon} \psi(x) d x, L=\frac{1}{2} \pi \int_{-\epsilon}^{+\epsilon} x^{2} \psi\left(x^{2}\right) d x \\
\mathrm{M}=\frac{1}{1.2 .3 \cdot 4} \pi \int_{-\epsilon}^{+\epsilon} \psi(x) d x, \& \mathrm{c} . \\
\chi^{\prime}-\chi=2 \delta_{\rho}+2 \mathrm{~L} \frac{d^{2} \rho}{d z^{2}}+2 M \frac{d^{4} \rho}{d z^{4}}+\& c .
\end{gathered}
$$

This is the expression for $\chi$ on the hypothesis that the value of $\rho$ con bo expanded in a suries of powers of $z=0$ within tha limita $z=6$ and $z+\varepsilon$. It is only when tho point $P$ is within the distauce e of tho surface of tho liqnid that this ceases to bo pressible.

If wo now substituto for $\chi$ its value from equation 4, wo obtain

$$
2 A \rho-2 \mathrm{~B}=2 k \rho+2 \mathrm{~L} \frac{d^{9} \rho}{d \varepsilon^{4}}+2 \mathrm{M} \frac{d^{4} \rho}{d \varepsilon^{d}}+s c_{0},
$$

a liucar differential equation in $p$, the solution of which is

$$
p=\frac{B}{A-K^{2}}+C_{2} e^{n_{1} z}+C_{5} b^{n_{2} z}+C_{9} \theta^{n_{3} z}+C_{4} e^{n_{4} s}
$$

whero $n_{1}, n_{2}, n_{31} n_{4}$ are the roots of the equation

$$
M n^{4}+L n^{2}+K-\lambda=0
$$

The cocflicient $\lambda$ is ?esa than ${ }^{9} 1$., where is the rango of tho
attractive force. Hence we may consider M very small compared with L. If we neglect M altogether,

$$
n_{2}=\sqrt{\frac{A-K}{L}}, n_{2}=-\sqrt{\frac{\overline{A-K}}{L}}
$$

If we assume a quantity $a$ such that $a^{2} \mathrm{~K}=2 \mathrm{~L}$, we may call $a$ the average range of the molcuidar forccs. If we also take b, so that $b n=1$, we may call $b$ the modulus of the variation of the density near the surface.
Our calculation hitherto has been made on the hypothesis that $a$ is amall when compared with $b$, and in that casa wa have found that $a^{2}: b^{2}:: A-K: K$.
But it appeara from experiments on liquids that $\mathrm{A}-\mathrm{K}$ is in gencral large wheu compared with $K$, and sometimes very large. Henca wa conclude, first, that tha hypothosis of our calculation is incorrect, and, secondly, thant tha phenomena of capillary action do not in any very great degree depend on tha variation of density near the surface, but that the principal part of the force depends on the finita range of the molecular nction.
In the following table, Ap is half the cubical elasticity of the liquid, and $\mathrm{K}_{\mathrm{p}}$ the molecular pressure, both expressed in atmoepheres (the absoluta valuo of aa atmosphera being ona million in centimetre-gramma-second measure, sea below, p. 70). $\rho$ is the density, $T$ the aurface-tension, and $a$ tha averaga range of tha molecnlar action, as calculated hy Von der Waals from the values of T and K .
The unit in which $a$ is exprossed is $1 \mathrm{~cm} \times 10^{-9} ; a$ is therefora the twenty-millionth part of a centimetre for mercury, the thirty millionth for water, and tha forty-millionth part for alcohol. Quincke, howaver, found by direct experiment that certain molecu. lar actions were sensible at a distance of a two-hundred-thousandth part of a centimatre, ao that we cannot regard any of these num. bers as accurate.

|  | $\Lambda_{\rho}$ | $\mathrm{K}_{0}$ | $\rho$ | T | $a$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Ether...................... | 4000 | 1300 | 73 | 18 | 20 |
| Alcohol ................... | 8500 | 2100 | 79 | 255 | 25 |
| Blsulphtie of Carbon... | 16000 | 2980 | 1.27 | 821 | 23 |
| Water..................... | 22200 | 5000 | 1 | 81 | 31 |
|  | 842000 | 22500 | 13.54 | 540 | 49 |

## On Surface.tension.

Definition.-The tension of a liquid surface across any line drawn on the surface is normal to the line, and is the same for all directions of the line, and is measured by ihe force across an element of the line divided by the length of that clement.

## Experimental Laws of Surface-tension.

1. For any given liquid surface, as the surface which scparates water from air, or cil from water, the surfacetension is the same at every point of the surface and in every direction. It is also practically independent of the curvature of the surface, althongh it appears from the mathematical theory that there is a slight increase of tension where the mean curvature of the surface is concare, and a slight diminution where it is convex. The amount of this increase and diminution is too small to be directly measured, though it has a certain theoretical importance in the explanation of the eqnilibrium of the superficial layer of the liquid where it is inclined to the horizon.
2. The surface-tension dimiuishes as the temperature rises, and when the temperature reaches that of the critical point at which the distinction between the liquid and its vaponr ceases, it has been observed by Andrews that the cepillary action also vanishes. The early writers on capillary action supposed that the diminution of capillary action was due simply to the change of density corresponding to the rise of temperature, and, therefore, assuming the surfacetension to vary as the square of the density, they deduced its variations from the observed dilatation of the liquid by heat. This assumption, however, does not appear to be verified by the experiments of Bronner aud Wolff on the rise of water in tubes at different temperatures.
3. The tension of the surface separating two liquide which do not mix cannot be deduced by any known methoc from the tensions of the surfaces of the liquids wher separately in contact with air.

When the surface is curved, the effect of the surface. tension is to make the pressure on the concave side exceed the pressure on the convex side by $\mathrm{T}\left(\frac{1}{\mathrm{R}_{1}}+\frac{1}{\mathrm{R}_{2}}\right)$, where T : the intensity of the surface-tension and $R_{1}, \Omega_{2}$ are the radii of curvature of any two sections normal to the surface and to each other.

If three fluids which do not mix are in contact with cach other, the three surfaces of separation meet in a line, straight or curved. Let O (fig. 3) be a point in this line, and let the plane of the paper be supposed to be normal to the line at the point $O$. The three angles botween the tangent planes to the three surfaces of separation at the point $O$ are completely deter mined by the tensions of the three surfaces. For if in the


Fig. 3. triangle $a b c$ the side $a b$ is taken so as to represent on a given scale the tension of the surface of contact of the fluids $a$ and $b$, and if the other sides $b c$ and $c a$ are taken so as to represent on the same scale the tensions of the surfaces between $b$ and $c$ and between $c$ and a respectively, then the condition of equilibrium at $O$ for the corresponding tensions $R, P$, and $Q$ is that the angle ROP shall be the supplement of $a b c, \mathrm{POQ}$ of $b c a$, and, therefore, QOR of cab. Thus the angles at which the surfaces of separation neet are the same at all parts of the line of concourse of the three fluids. When three films of the same liquid meet, their tensions are equal, and, therefore, they make angles of $120^{\circ}$ with each other. The froth of soap-suds or beat-up eggs consists of a multitude of small filnus which meet eacis other at angles of $120^{\circ}$.

If four fluids, $a, b, c, d$, meet in a point O , and if a tetrahedron $A B C D$ is formed so that its edge $A B$ represents the tension of the surface of contact of the liquids a and $b$, BC that of $b$ and $c$, and so on; then if we place this tetrahedron so that the face ABC is normal to the tangent at $O$ to the line of concourse of the fluids abc, and turn it so that the cdge $A B$ is normal to the tangent plane at $O$ to the surface of contact of the fluids $a$ and $b$, then the other three faces of the tetrahedron will be normal to the tangents at $O$ to the other three lines of concourse of the liouids, and the other five edges of the tetrabedron will be normal to the tangent planes at $O$ to the other five surfaces of contact.

If six films of the same liquad meet in a point the corresponding tetrahedron is a regular tetrahedron, and eack film, where it meets the others, has an angle whose cosinc is $-\frac{7}{3}$. Hence if we take two nets of wire with bexagonal meshes, and place one on the otber so that the point of concourse of three hexagons of one net coincides with the middle of a hexagon of the other, and if we then, after dipping them in Plateau's"liquid, place them horizontally, and gently raise the upper one, we shall develop a system of plane laminx arranged as the walls and floors of the cells are arranged in a horeycomb. We must not, however, raise the upper net too much, or the system of films will become unstable.

When a drop of one liquid, $B$, is placed on the surface of another, A, the phenomena which take place depend on the relative magnitude of the three surface-tensions corresponding to the surface between $A$ and air, between $B$
and air, and between $\AA$ acd $B$. If no one of these tensions is greater than the sum of the other two, the drop will assume the form of a lens, the angles which the upper and lower surfaces of the lens make with the free surface of $A$ and with each other being equal to the external angles of the triangle of forces. Such lenses are often seen formed by drops of fat floating on the surface of hot water, soup, or grary. But when the surface-tension of $A$ exceeds the sum of the tensions of the surfaces of contact of $B$ with air and with $A$, it is impossible to construct the triangle of forces, so that equilibrium becomes impossible. The edge of the drop is drawn out by the surface-tension of A with a force greater than the sum of the tensions of the two aurfaces of the drop. The drop, therefore, spreads itself out, with grest velocity, over the surface of A till it covers an enormous area, and is rednced to sucb extreme tenuity that it is net probable that it retains the same. properties of surface-tension which it has in a large mass. Thus a drop of train oil will spread itself over the surface of the sea till it ahows the colours of thin plates. These rapidly descend in Newton's scale and at last disappear, showing that the thickness of the film is less than the tenth part of the length of a wave of light. But even wheo thus attenuated, the film may be proved to be present, since the surface-tension of the liquid is considerably less than that of pure wster. This may bo shown by placing another drop of oil on the snrface. This drop will not spread out like the first drop, bnt will take the form of a flat lens with a distinct circular edge, showing that the aurface-tension of what is still apparently pure water is now less than the sum of the tensiona of the surfaces separating oil from air and water.

The spreading of drops on the surface of a liquid has formed the subject of \& very extensive series of experiments by Mr Tomlinson. M. Van der Mensbrugghe has also written a very complete memoir on this subject. ${ }^{1}$

When a solid body is in contact with two fluids, the -urface of the solid cannot alter its form, but the angle at which the surface of contact of the two fluids meets the anrface of the solid depends on the values of the three surfacetensions. If $a$ and $b$ are the two fluids and $c$ the solid then the equilibrium of the tensions at the point $O$ depends only on that of thin components parallel to the surface, becanse the surface-tensions normal to the surface are belanced by the resistance of the solid.


Fig. 4.

Fience if the angle ROQ (fig. 4) at which the surface of contact OP meets the rolid is denoted by $a$,

$$
\mathrm{T}_{b c}-\mathrm{T}_{c a}-\mathrm{T}_{a b} \cos . \alpha=0,
$$

whence

$$
\operatorname{cos.a} a=\frac{\mathrm{T}_{b c}-\mathrm{T}_{c a}}{\mathrm{~T}_{a b}}
$$

As an experiment on the angle of contact only gives 148 the difference of the surface-tensions at the colid surface, ree cannot determine their actusl valuc. It is theoretically probable that thoy are often negative, and may be called surface-pressures.

The constancy of the angle of contact between the surface of a fluid and a solid was first pointed out by Dr Young, who atatcs that the angle of contact betwecn mercury and glass is about $140^{\circ}$. Quincke makes it $128^{\circ} 52^{\prime}$.

If the tension of the snrface between the solid and one of the fluids cxceeds the sum of the other two tensions, the point of contact will not be in cquilibrinm, but will be dragged towards the side on which the tension is greatest. If the quantity of the first fluid is small it will stand in a

[^39]drop on the surface of the solid without wetting it. If the quantity of the second flaid is small it will spread itself over the surface and wet the solid. The angle of contact of the first flaid is $180^{\circ}$ and that of the second is zero.

If a drop of alcohol be made to touch one side of a drop of oil on a glass plate, the alcohol will appear to chase the oil over the plate, and if a drop of water and a drop of bisulphide of carbon be placed in contact in a horizontal capillary tube, the bisulphide of carbon will chase the water along the tube. In both cases the liquids move in the direction in which the surface-pressure at the solid is least.

## On the rise of a Liquid in a Tube.

Let a tube (fig. 5) whose internal radius is $r$, made of a solid substance $c$, be dipped into a liquid $a$. Let us suppose that the angle of contact for this liquid with the solid $c$ is an acute angle. This implies that the tension of the free surface of the solid $c$ is greater than that of the surface of contact of the solid with the liquid a. Now consider the tension of the free


Fig. 5. surface of the liquid $a$. All round its edge there is a tension T acting at an angle $a$ with the vertical. The circumference of the edge is $2 \pi r$, so that the resultant of this tension is a force $2 \pi r \mathrm{~T}$ cos. a acting vertically upwards on the liquid. Hence the liquid will rise in the tube till the weight of the vertical column between the free surface and the level of tho liquid in the vessel balances the resultant of the surfacetension. The upper surface of this column is not level, so that the height of the column cannot be directly measured, but let us assume that $h$ is the mean height of the column, that is to say, the height of a column of equal weight, but with a flat top. Then if $r$ is the radius of the tube at the top of the column, the volume of the suspended column is $\pi r^{2} h$, and its weight is $\pi \rho g r^{2} h$, when $\rho$ is its density and $g$ the intensity of gravity. Equating this force with the resultant of the tension

$$
\begin{gathered}
\pi \rho g r^{2} h=2 \pi r \mathrm{~T} \cos \alpha a, \\
h=\frac{2 \mathrm{~T} \cos \alpha}{\rho g r} .
\end{gathered}
$$

or

Hence the mean height to which the fluid rises is moversely as the radius of the tube. For water in a clean glass tubo the angle of contact is zero, and

$$
h=\frac{\rho T}{\rho g r} .
$$

For incrcury in a glass tube the angle of contact is $123^{\circ}$ $52^{\prime}$, the cosine of which is negativo. Hence when a glass tube is dipped into a vessel of mercury, the mercury within the tubo stands at a lower Icrel than ontside it.

## Rise of a Liquid between Two Plates.

When two parallel plates are placed vertically in a liquif tho liquid rises between them. If we now supprose fiz. is to represent a rertical section perpencioular to the plac. we may calculate the rise of the liquid. Let $l$ be to breasth of the plates measured perpendicularly" it ice
plane of the paper, then the length of the line which hounds the wet and the dry parts of the plates inside is $l$ for each surfacc, aard on this the tension Tacts at an angle $a$ to the vertical. Hence the resultant of the surface-tension is $2 / \mathrm{T}$ cos. a. If the distance between the inner surfacos of the plates is $\pi$. and if the mean height of the film of fluid which rises between them is $h$, the weight of fluid raised is polle. Equating the forces-

Whence

$$
\mathrm{p} \eta l_{1} l a=2 l \mathrm{~T} \cos \cdot a
$$

$$
h=\frac{2 T \cos a}{\operatorname{pga}}
$$

This expression is the same as that for the rise of a liquid in a tube, except that instead of $r$, the radiris of the tube, we have $a$ the distance of the plates.

## Form of the Capillimy Surface

The form of the surface of a liquid acted on by gravity is easily determined if we assume that near the part considered the line of contact of the surface of the liquid with tliat of the solid bounding it is straight and horizantal, as it is when the solids which constrain the liquid are bounded ly surfaces formed by horizontal and parallel generating lines. This will be the case, for instance, near a flat plate dipped into the liquid. If we suppose these generating lines to be normal to the plane of the paper then all sections of the solids parallel to this plane will be equal and similar to each other, and the section of the surface of the liquid will be of the same form for all such sections

Let us consider the portion of the liquid between two parallel sections distant one unit of length. Let $\mathrm{P}_{1}, \mathrm{P}_{9}$ (fig. 6) be two points of the surface; $\theta_{1}, \theta_{2}$, the inclination of the surface to the horizonat $\mathrm{P}_{1}$ and $\mathrm{P}_{2}$ : $y_{1}, y_{2}$ the heights of $\mathrm{P}_{1}$ and $\mathrm{P}_{2}$ above the level of the liquid at a distance from all solid bodies. The pressure at any point of the liquid which is above this

lerel is negative unless another fluid as, for instance, the air, presses on the upper surface, but it is only the difference of pressures with which we have to do, because two equal pressures an opposite sides of the surface produce no effect.

We may, therefore, write for the pressure at a beight $y$

$$
r=-\rho g y
$$

where $\rho$ is the density of the liquid, or if there are twe fluids the excess of the density of the lower fluid over that of the upper one.

The furces acting on the portion of liquid $P_{1} P_{2} A_{2} A_{1}$ arefirst, the horizontal pressures, $-\frac{1}{2} \rho g y_{1}^{2}$ and $\frac{1}{2} p g y_{2}^{2_{2}^{2}}$; second, the surface-tension $T$ acting at $\mathrm{P}_{1}$ and $\mathrm{P}_{2}$ in directions inclined $\theta_{1}$ and $\theta_{2}$ to the horizon. Resolving horizontally we find-

$$
T\left(\cos . \theta_{3}-\cos \cdot \theta_{1}\right)+\frac{1}{2} g_{\rho}\left(y_{2}^{2}-y_{2}^{2}\right)=0,
$$

whence

$$
\cos \theta_{2}=\cos \theta_{1}-\frac{1}{2} g \rho y_{1}^{2}+\frac{1}{2} \frac{g \rho}{T} y_{2}{ }^{2}
$$

or if we suppose $P_{1}$ fixed and $P_{2}$ váriable, we may write

$$
\cos \theta=\frac{1}{2} \frac{g \rho y^{*}}{T}+\text { constant. }
$$

This equation gives a relation between the inclination of the curre to the horizon and the height above the level of the liquid.

Resolving vertically we furd that the weight of the liquid raised above the level must be equal to $\mathrm{T}\left(\sin \theta_{2}-\sin . \theta_{1}\right)$,
and this is therefare equal to the area $P_{1} \Gamma_{2} A_{2} A_{1}$ multiplied by $g \rho$. The form of the capillary surface is identical with that of the "elastic curve," or the curve formed by a uniform spring originally straight, when its ends are acted on by equal and opposite forces applied either to the ends themselves or to solid pieces attached tu them. Drawings of thie different forms of the curve may be found in Thomson and 'Tait's Natural Philosophy, vol. i. 1. 455.

We shall next consider the rise of a liquid between two plates of difierent materials fur
 which the anglos of contact are $\alpha_{1}$ aud $a_{2}$, the distance between the plates being $a$, a small quantity. Since the $f^{\prime}$ lates are very near one another we may use the following cquation of the surface as an approximation :-

$$
\begin{aligned}
& y=h_{1}+A x+B 1^{2} \\
& h_{2}=h_{5}+A c+B n^{2}
\end{aligned}
$$

whenco

$$
\begin{aligned}
& \operatorname{cos.} a_{1}=-A \\
& \cot a_{2}=A+213 n
\end{aligned}
$$

$T\left(\cos . a_{1}+\cos . \sigma_{2}\right)=\rho g n\left(h_{1}+\frac{1}{2} d n+\frac{1}{3} 13.1^{2}\right)$,
whence we obtain

$$
\begin{aligned}
& h_{1}=\frac{T}{\rho g \pi}\left(\cos a_{1}+\cos a_{2}\right)+\frac{a}{6}\left(2 \cot . a_{1}-\cot . a_{5}\right) \\
& h_{2}=\frac{T}{\rho g \pi}\left(\cos a_{1}+\cos a_{2}\right)+\frac{a}{6}\left(2 \cot . a_{2}-\cot . a_{1}\right)
\end{aligned}
$$

Let $\lambda$ be the fores which must be applied in a horizontal clirection to either plate to keep it from approaching the otluer, then the fcrees actiog on the first plate are $T+X$ in the negative direction, and $T$ sia. $a_{1}+\frac{1}{2} g p h_{1}^{2}$ in the positive direction. Heace

$$
X=\frac{1}{2} a_{p} h_{1} \cdot T\left(1-\sin . a_{1}\right) .
$$

Fur the second plate

$$
X=\frac{1}{2}!\rho h_{2}^{2}-T\left(1-\sin , a_{2}\right)
$$

Hence

$$
X=\frac{1}{4} g_{\rho}\left(h_{1}{ }^{2}+h_{2}^{2}\right)-T\left(1-\frac{1}{2}\left(\sin . a_{1}+\sin \alpha_{2}\right)\right)
$$

or, substituting the values of $h_{1}$ and $h_{2}$,

$$
X=\frac{1}{2} \frac{T^{2}}{\rho g g^{2}}\left(\cos a_{1}+\cos a_{2}\right)^{2}
$$

$-\mathrm{T}\left\{1-\frac{1}{2}\left(\sin . a_{1}+\sin . a_{2}\right)-\frac{1}{12}\left\{\cos \cdot a_{1}+\cos . a_{3}\right)\left(\cot . a_{1}+\cot \cdot a_{2}\right)\right\}$, the remaining terms being negligible when $a$ is small. The force, therefore, with which the two plates are drawn together consists first of a positive part, or in other words an attraction, varying inversely as the square of the distance, and second, of a negative part or repulsion independent of the distance. Hence in all cases except that in which the angles $a_{1}$ and $\alpha_{2}$ are supplementary to each other, the force is attractive when $\alpha$ is small enougb, but when cos. $a_{1}$ and $\cos a_{8}$ are of different signs, as when the liquid is raised by one plate, and depressed by the other, the first term nay be so small that the repulsion indicated by the second term comes into play. The fact that a pair of plates which repel one anotlier at a certain distance may attract one another at a smaller distance was deduced by Laplace from theory, and verified by the observations of the Abbe Haüy.

## A Drop between Two Plates.

If a small quantity of a liquid which wets glass be intro. duced between two glass plates slightly inclined to each
other, it will run towards that part where the glass plates are reareat together. When the liquid is in equilibrinm it forms a thin film, the outer edge of which is all of the same thickness. If $d$ is the distance between the plates at the edge of the film and II the atmospheric pressure, the pressure of the liquid in the film is $\Pi-\frac{2 T \cos \cdot \alpha}{d}$, and if $A$ is the area of the film between the plates and $B$ ita circurcference, the plates will be pressed together with a furce

$$
\frac{2 A T \cos a}{d}+B T \sin . a
$$

and this, whether the atmosphere exerts ans pressure or not. 'i'be force thus produced by the introduction of a drop of water between two plates is enormous, and is ofteu sufficient to press certain parts of the plates together so powerfully as to bruise them or break them. When two blocks of ice are placed lousely together so that the superfluous water which melts from them may drain away, the remaining water draws the blocks together with a force aufficient to cauae the blocks to adbere by the process called Regelation.
In many experiments bodies are floated on the surface of water in order that they may be free to move under the actioo of slight horizontal forces. Thus Newton placed a magnet in a floating vessel and a piece of iron in another in order to observe their mutual action, and Ampere Hented a voltaic battery with a coil of wire in its circuit it order to observe the effects of the earth's magnetism on the electric circuit. When such floating bodies come near the edge of the vessel they are drawn up to it, and are apt to stick fast to it. There are two ways of avoiding this inconvenience. One is to grease the float round its water-line so that the water is depressed round it. This, however, nften produces a worse disturbing effect, because a thin film of greuse spreads over the water and mereases its surface-viscosity. The other method is to fill the vessel witb water till the level of the water stands a little higher than the rim of the vessel. The float will then be repelled from the edge of the vessel. Such floats, however, should always be made so that the section taken at the level of the water is as small as possible.

## Phenovena artisino from the Variation of the Surface-tension.

Pure water bas a higher surface-tension than that of any other substance liquid at ordinary temperatures except mercury. Hence any other liquid if mixed with water diminishes its surface-tension. For example, if a drop of alcohol be placed on the surface of water, the surface tensiod will be diminished from 80 , the valuc for pure water, to 25, the value for pure alcohol. The surface of the liquid will therefore no longer be in cquilibrium, and a current will be formed at and near the surface from the alcohal to the surrounding water, and this current will go on as long as there is more alcolnol at one part of the eurface than at another. If the ressel is deep, these currents will be balanced by counter currents below them, but if the depth of the water is ouly two or three millimetres, the surface-current will sweep away the whole of the water, leaving a dry spot where the alcohol was dropped in. This phenomenon wes first described and explained by Professor James Thomson, who also explaned a phenomonon, the canverse of this, called the "tears of strong wine"

If a wine glass be half-filled with port wine the liquid riaes a little up the cide of the glass as other liquida do. The wine, however, contains alcohol and water, both of Which evap rate, but the alcnliol faster than the water, sa that the superficial layer becomes more watery. In the niddle of the vessel the superficial layer recovers its strength by diffusion from belaw, but the film odhering to
the side of the glass becomes more watery, and there fore has a higher surface-tension than the surface of the atrunger wine. It therefore creeps up the side of the glass dragging the strong wine after it, and this goea ou till the quantity of fluid dragged up collects into a drop and runs down the side of the glass.

The motion of amall pieces of camphor floating ou water arises from the gradual solution of the camphor. If this takes place more rapidly on one side of the piece of camphor than on the ather side, the surfacc-tension becones weaker where there is most camphor in solution, and the lump, beiog pulled unequally by the surface tensions, moves uff in the direction of the strongest tension, namely, towards the side on which least camphor is dissolved.

If a drop of etber is held near the surface of water the vapour of ether condensea on the surface of the water, and surface-currents are formed flowing in every direction away from under the drop of ether.

If we place a small floating body in a shallow vessel of water and wet one side of it with alcohol or ether, it will move off with great volocity and skim about on the surface of the water, the part wet with alcohol being alwaya the stern.

The surface-tension of mercury is greatly altered by slight changes in the state of the surface. The surface-tension of pure mercury is so great that it is very difficult to keep it clean, for every kiad of oil or grease spreads over it at once.

But the most remarkable effects of change of surfacetension are those produced by what is called the electric polarization of the surface. The tension of the surface of contact of mercury and dilute sulphuric acid depends on the electromotive force acting between the mercury and the acid. If the electromutive force is from the acid to the mercury the surface-tension increases; if it is from the mercury to the acid, it diminishea. Faraday obscrved that a large drop of mercury, resting on the flat bottom of a vessel containing difute acid, changes its form in a remarkable way when connected with one of the electrodes of a battery, the ather electrode being placed in the acid. When the mercury is made positive it becomes dull and spreada itself out; when it is made negative it gathers itself together and becomes bright again. M. Lippmann, who has made a careful investigation of the subject, finds that exceedingly small rariations of the electromotive force produce sensible changes in the surfacetenaiou. The effect of one of a Daniell's cell is to increase the tension from $30 \cdot 4$ to 406 . He has constructed a capillary electrometer by which differences of electric potential less than 0.01 of that of a Daniell's cell can be detected by the difference of the pressure required to force the mercury to a given point of a fine capillary tube. He has also constructed an apparatus in which this variation in the surface-tension is made to do work and drive a machine. He bas also found that this action is reversible, for when the area of the surface of contact of the acid and mercury is made to jucrease, an electric current passes frou the mercury to the acid, the amonnt of electricity which passes while the surface increases by one square centimetre being sufficient to decompose '000013 grammes of water.

## Os the forsh of Liquin Films when are Figurfa of Revolution.

## A spherical Soap-bubble.

A soaprbubble is simply a small quantity of soaprsuds spread nut so as to cxpose a large surface to the air. The bubble, in fact, bas two surfaces, on outer and an inner surface, buth exposed to air. It has, therefore, a certains amount of surface-energy depending on the area of these
two surfaces. Since in the case of thin films the onter and inner surfaces are approximately equal, we shall consider the area of the film as representing either of them, and shall nse the bymbol $T$ to denote the energy of unit of area of tho filn, both onrfaces being taken together. If ' $T^{\prime}$ is the energy of a eingle surface of the liquid, $T$ the energy of the film is $2 T^{\circ}$. When by neans of a tube we blow air inte the inside of the bubble we increase its volume and therefore its surface, and at the same time we do work in forcing air into it, and thas increase the energy of the bubble.

That the bubble has energy may be shown by leaving the end of the tube open. The bubblo will contract, forcing the air out, and the current of air blown throngh the tube may be made to deflect the flame of a candle. If the bubble is in the form of a sphere of radius $r$ this material surface will have an area

$$
\begin{equation*}
S=4 \pi r^{2} \tag{1}
\end{equation*}
$$

If $T$ be the energy corresponding to unit of area of the film the surface-energy of the whole bubble will be

$$
\begin{equation*}
\mathrm{ST}=4 \pi r^{2} \mathrm{~T} . \tag{2}
\end{equation*}
$$

The increment of this energy corresponding to an inerease of the radius from $r$ to $r+d r$ is therefore $\mathrm{T} d \mathrm{~S}=8 \pi r \mathrm{~T} d r$.
Now this increase of energy was obtained by forcing in sir at a pressure greater than the atmospheric pressure, and thus increasing the volume of the bubble.

Let $\Pi$ be the atmospheric pressure and $\Pi+p$ the pressure of the air within the bubble. The volnme of the sphere is

$$
\begin{equation*}
\mathrm{V}=\frac{4}{3} \pi r^{3} . . . . . . . . \tag{4}
\end{equation*}
$$

and the increment of volume is

$$
\begin{equation*}
d V=4 \pi r^{4} d r . \tag{5}
\end{equation*}
$$

Now if we suppose a quantity of air already at the pressure $\Pi+p$, the work done in forcirg it into the bubble is $p d V$. Hence the equation of work and energy is

$$
\begin{equation*}
p d \mathrm{~V}=\mathrm{T} d s \tag{6}
\end{equation*}
$$

or

$$
\begin{equation*}
4 \pi p r^{2} d r=8 \pi r d r T \tag{7}
\end{equation*}
$$

or

$$
\begin{equation*}
p=2 \mathrm{~T} \frac{1}{r} \tag{8}
\end{equation*}
$$

This, therofore, is the excess of the pressure of the air within the bubhle over that of the external air, and it is due to the action of the inner and outer surfaces of the bubble. We may conceive this pressure to arise from the tendeney which the bubble has to contract, or in other words from the surface-tension of the bubble.
If to increase the area of the surface requires tho expenditure of work, the surface must resist extension, and if the bubble in contracting can do work, the surface must tend to contract. The surface mnst therefore act like a sheet of india-rubber when extended both in length and breadth, that is, it must exert surface-tension. The tension of the sheet of india-rubber, however, depends on the extent to which it is stretched, and may be different in different directions, whereas the tension of the surface of a liguid remains the aame however much the film is extended, and the tension at any point is the same in all directions.

The intensty of this surface-tension is measured by the stress which it exerts across a line of unit length. Let us measure it in the case of the spherical soap-bubble by considering the stress exerted by one hemisphere of the bubble on the other, across the circumference of a great circle. This stress is balanced by the pressure $p$ acting over the area of the bame great circle: it is therefore equal to $\pi r^{2} p$.

To deternine the intensity of the surface-tension wo bave to divide this quantity by the length of the line across which it acts, which is in this case the circumference of a great circle $2 \pi r$. Dividing $\pi r^{2} p$ by this length we obtain $\frac{1}{2} p r$ as the value of the intensity of the surface. tension, and it is plaiu from equation 8 that this is equal to $T$. Hence tho numerical value of the intensity of the surface-tension is equal to the numerical value of the snrface-energy per unit of snrfacc. We must remember that since the film has two surfaces the surface-tension of the film is double the tension of the snrface of the liquid of which it is formed.

To determine tho relatiou between the eurface-tension and the pressure which balances it when the form of the surface is not spherical, let ns consider the following. caso :-

Let fig. 8. represent a section through the axis $\mathrm{C} c$ of a soap-bubble in the form of a figure of revolution bounded by two circular disks $A B$ and $a b$, and having the meridian section APa . Let PQ be an imaginary section normal to the axis. Let the radins of this section PR be $y$, and let 1 PT, the tangeut at P , mako an angle $a$ with the exis.

Let us consider the stresses which sre exerted across this inaginary section by the lower part on the upper part. If the internal pressure exceeds the external pressure by $p$, thele is in the first place a force $\pi y p$ acting upwards arising from the pressuro $p$ over the area of the scotion. In the next place, there is the sur-face-tension acting downwards, but at an angle $a$ with the vertical, acruss the


Fig. 8. circular aection of the bubble itself, whose circumference is $2 \pi y$, and the downward force is therefure $2 \pi y$ ' T cos. a.

Now these forces are balanced by the external force which acts on the disk ACB , which we may call F . Hence equating the forces which act on the portion included between ACB and PRQ

$$
\begin{equation*}
\pi y^{3} p-2 \pi y \mathrm{~T} \cos . \alpha=-\mathrm{F}^{3} . \tag{9}
\end{equation*}
$$

If we make $\mathrm{CR}=z$, and suppose $z$ to vary, the shape of the bubble of course remaining the same, the valnes of $y$ and of $a$ will change, but the other quantities will be constent. In studying these variations we may if we please take as our independent variable the length $s$ of the meridian section AP reckoned from A. Differentiating equation 9 with respect to $s$ we obtain, after dividing by $2 \pi$ as a common factor

$$
\begin{equation*}
p y \frac{d y}{d s}-\mathrm{T} \cos a \frac{d y}{d s}+\mathrm{T} y \sin \cdot a \frac{d a}{d s}=0 \tag{10}
\end{equation*}
$$

Now

$$
\begin{equation*}
\frac{d y}{d s}=\sin . a \tag{11}
\end{equation*}
$$

The radins of curvature of the meridian section is

$$
\begin{equation*}
\mathrm{R}_{1}=-\frac{d s}{d a} . \tag{12}
\end{equation*}
$$

The radius of curvature of a normal section of the surface at right angles to the meridian section is equal to the part of the nurmal cut off by the axis, which is

$$
\begin{equation*}
\mathrm{P}_{2}=\mathrm{PN}=\frac{y}{\cos a} . \tag{13}
\end{equation*}
$$

Hence dividing equation 10 by $y$ sill. a, we find

$$
\begin{equation*}
r=\mathrm{T}\left(\frac{1}{\mathrm{~L}_{1}}+\frac{\mathrm{I}}{\mathrm{R}_{2}}\right) . \tag{14}
\end{equation*}
$$

This equation, which gives the pressure in terns of the
principal radii of curvature, though here proved only in the case of a surface of revolution, must be true of all surfaces. For the curvature of any surface at a given point may be completely defined in terms of the positions of its principal normal sections and their radii of carvature.

Before going further we may deduce from equation 9 the nature of all the figures of revolution which a liquid film can assume. Let us first determine the nature of a curve, such that if it is rolled on the axis its origin will trace out the meridian section of the bubble. Since at any instant the rolling curve is rotating about the point of contact with the axis, the line drawn from this point of contact to the tracing point must be normal to the direction of motion of the tracing point. Hence if N is the puint of contact, NP must be normal to the traced curve. Also, eince the axis is a tangent to the rolling curve, the ordinate PR is the perpendicular from the tracing point $P$ on the tangent. Hence the relation between the radius vector and the perpendicular on the tangent of the rolling curve must be identical with the relation between the normal PN and the ordinate PR of the traced curve. If we write $r$ for PN, then $y=r$ cos. $a$, and equation 9 becomes

$$
y^{2}\left(2 \frac{\mathrm{~T}}{p r}-1\right)=\frac{\mathrm{F}}{\pi p} .
$$

This relation between $y$ and $r$ is identical with the relation between the perpendicular from the focus of a conic section on the tangent at a given point and the focal distance of that point, provided the transverse and conjugate axes of the conic are $2 a$ and $2 b$ respectively, where

$$
a=\frac{\mathrm{T}}{p}, \text { and } b^{2}=\frac{\mathrm{F}}{\pi p} .
$$

Hence the meridian section of the film may be traced by the focus of euch a conic, if the conic is made to roll on the axis.

## On the different Forms of the Meridian Line.

(1.) When the conic is an ellipse the meridian line is in the form of a eeries of waves, and the film itself has a series of alternate swellings and contractions as represented in figs. 8 and 9. This form of the film is called the unduloid.
(la.) When the ellipse becomes a circle, the meridian line bccomes a straight line parallel to the axis, and the film passes into the form of a cylinder of revolution.
(1b.) As the cllipse degenerates into the straight line joining its foci, the contracted parts of the unduloid bccomo narrower, till at last the figure becomes a series of spleeres in contact.

In all these cases the internal pressure exceeds tho external by $\frac{2 T}{a}$ where $a$ is the eemitransverse axis of the conic. The resultant of the internal pressure and the surface-tension is equivalent to a tension along the axis, and the numerical value of this tension is equal to the foree due to the action of this pressure on a circle whose diameter is cqual to the conjugate axis of the ellipse.
(2.) When the cenic is a parabola the meridian line is a catenary (fig. 10), the internal pressure is cqual to the external pressure, and the tension along the axis is equal to $2 \pi \mathrm{~T} m$ whero $m$ is the distance of the vertex from the foens.
(3.) When tho conic is a hyperbola the meridian line is in the form of a looped curve (fig. 11). The corresponding figuro of the film is called the nodoid. The resultant of the internal pressure and the surface-tension is equivalent to a pressure along the axis equal to that due to a pressure $p$ acting on a circle whose diancter is the conjugate axis of the hyporbola.

When the conjugate axis of the byperbola is made
snaller and smaller, the nodoid approximates more and more to the series of spheres touching each other along tho axis. When the conjugate axis of the hyperbola increase 3 without limit, the loups of the nodoid are crowded on one another, and each becomes more nearly a ring of circular eection, without, however, ever reaching this form. The only closed surface belonging to the scries is the sphere.

These figures of revulution have been studied mathematically by Poisson, ${ }^{1}$ Goldschmidt, ${ }^{2}$ Lindelöl and Moigno, ${ }^{3}$ Delaunay, ${ }^{\text {T}}$ Lamarle, ${ }^{5}$ Beer, ${ }^{6}$ and Mannheim, ${ }^{7}$ and bave been produced experimentally by Plateau ${ }^{B}$ in the two different ways already described.


Fio. 9.-Unduloid. Fic. 10.-Catenoid. Fic. 11.-Nodoid.
The limiting conditions of the stahility of these figures have been studied both mathematically and experimentally. We shall netice only two of them, the cylinder and the catenoid.

## Stability of the Cylinder.

The cylinder is the limiting form of the undaloid when the rolling ellipse becomes a circle. When the ellipse differs infinitely little from a circle, the equation of the meridian line becomes approximately $y=a+c \sin . \frac{x}{a}$ where $c$ is small. This is a simple harmonic wave-line, whose mean distance from the axis is $a$, whose rave-length is $2 \pi a$, and whose amplitude is $c$. The internal pressure corresponding to this unduloid is as before $p=\frac{T}{a}$. Now consider a portion of a cylindric film of length $x$ terminated by two equal disks of radius $r$ and containing a certain volume of air. Let one of these disks be made to approach the other by a small


Fig. 12. quantity $d x$. The film will swell out into the convex part of an unduloid, having its largest section midway betwcen the disks, and we have to determine whether the internal pressure will he greater or less than before. If A and C (fig. 12) are the disks, and if $x$ the distance between the disks is equal to $\pi r$ half the wave-length of the harmonic curve, the disks will be at the points where the curve is at its mean distance from tho axis, and the pressure will therefore be $\frac{T}{r}$ as before. If $A_{1}$, $\mathrm{C}_{1}$ are the disks, so that the distance between them io less than $\pi r$, the curvo must be produced beyond the disks before it is at its mean distance from the axis. Henco in this caso the mean distance is less than $r$, and the pressuro will be greater than $\frac{T}{r}$. If, on the other hand, the disks are at $\Lambda_{2}$ and $C_{2}$, so that the distance between them is greater than $\pi r$, the curve will reach its mean dis-

[^40]tance from the nxis before it reaches tho disks. The mean distance will therefore be greater than $r$. and the pressure will be less than $\frac{T}{r}$. Hence if one of the disks be nate to approach the other, the internal pressure will be increased if the distance between the disks is less than balf the circumference of either, and the pressure will be diminished if the distance is greater than this quantity. In the same way we may show that if the distance between the disks is increased, the pressure will be diminished or increased according as the distance is less or more than balf the circumference of cither.

Now let us consider a cylindric film contained between two equal fixed disks A and B , and let a third disk, C , be placed midway betwcen. Let C be alightly displaced towards A . If AC and CB are each less than half the circumference of a disk the pressure on $C$ will increase on the side of A and diminish on the side of B . Tho resultant force on C will therefore tead to oppose the displacement and to bring C back to its original position. The equilibrium of C is therefore stable. It is easy to show that if C had been placed in any other position than the middle, its equilibrium mould have been stable. Hence the film is stable as regards longitudinal displacements. It is also stable as regards displacements transverse to the axis, for the film is in a state of tension, and any lateral displacement of its middle parts would produce a resultant Lorce tending to restore the film to its original position. Hence if the length of the cylindric film is less than its ciccumference, it is in stable equilibrium. But if the length of the cylindric film is greater than its circumference. and if we suppose the disk C to be placed midway between $A$ and $B$, and to be moved townrds $A$. the pressure on the side next $A$ will diminish, and that on the side next $B$ will increase, so that the resultant force will tend to increase the displacement, and the equilibrimm of the disk C is therefore unstable. Hence the equilibrium of a cylindric fim whose length is greater than its circumference is unstable. Such a film, if ever so little disturbed, will begin to contract at one section and to expand at another, till its form ceases to resemble a cylinder, if it does not break up into two parts which become ultimately portions of spheres.

## Instability of a Jet of Liquid

When a liquid flows out of a vessel through a circular opening in the bottom of the vessel, the form of the stream is at first nearly cylindrical though its diameter gradu. ally diminishes from the orifice downwards on account of the increasing relocity of the liquid. But the liquid after it leaves the ressel is subject to no forces cxcept gravity, the pressure of the air, and its own surface-tension. Of these gravity has no effect on the form of the stream except in drawing asunder its parts in a rertical direction, because the lower parts are moving faster thau the upper parts. The resistance of the air produces little disturbance until the velocity becumes rery great. But the surfacetension, acting on a cylindric column of liquid whose length exceeds the limit of stability, begins to produce enlargements end coutractions in the stream as soon as tho liquid has left the orifice, and these inequalities in the figure of the column go on increasing till it is broken up into clongated fragments. These fragments as they are falling through the air continue to be acted on by suriacetension. They thetefore shorten themselves, and after a eeries of oscillations in which they become alternately elongated and flattened, settle down into the form of epherical drops.

This process, which we have followed as it takes place on an indiridual portion of tho falling liquid, gocs through its
sereral phases at different distances from the orifice, so that if we examine different portions of the stream as it descends, we shall 'find next the orifice the unbroken column, then a scries of contractions and entargements, then elongated drops, then flattened drops, and so on till the drops become spherical.

## Stability of the Catezoid.

When the internal pressure is equal to the external, the alm forms a surface of rhich the mean curvature at evcry point is zero. The only surface of revolution daving this property is the catcnoid formed by the revolution of a catenary about its directrix. This catenoid, however, is in stable equilibrium only when the portion considered is ouch that the tangents to the catenary at its extremities intersect before they reach the directris.

To prove this, let us consider the catenary as the form of equilibrium of a chain suspended between two fixed points $A$ and $B$. Sippose the chain hanging between $A$ and $B$ to be of very great length, then the tension at $A$ or $B$ will be very great. Let the chain be hauled in over a peg at A. At first the tension will diminish, but if the process be continucd the tension will reach $n$ minimum value and will afterwards increase to infinity ns the chain between $A$ and B approaches to the form of a straight line. Hence for every tension-greater than the minimum tension there are two catenaries passing through A and B . Since the tension is measured by the height above tho directrix these two catenaries have the same directrix. Every catenary lying betreen them has its directrix higher, and every catenary lying beyond them has its directrix lower than that of the two catenaries.

Now let us consider the sarfaces of revolutiou formed by this system of catenaries revolring about the direcurix of the two catcnaries of cqual tension. We know that tho radius of curvature of a surface of revolution in tho plane normal to the meridan plane is the portion of the normal intercepted by the axis of revolution.

The radius of curvature of a catenary is equal and opposite to the portion of the normal intercepted by the directrix of the catenary. Hence a catenuid whose directriz concides with the axis of revolution has at every polut its priacipal radii of curvature equal and opposite, so that the mean curvature of the surface is zero.

The catenaries which lie between the two whose dircction coincidcs with the axis of revolution generate surfaces whese radius of curvature convex tomards the axis in the meridian plane is less than the radias of concare currature. The mean curvature of these surfaces is therefore conves towards the axis. The catenaries which lie beyond the two generate surfaces whose radius of curvature conver towards the axis in the meridian plane is greater than the radius of concavo curvature. The mean currature of theso surfaces is, thercfore, concayo towards the axis.

Nom if the pressure is cqual ou both sides of a liquid firm, if its mean curvature is zero, it will be in equilibrium. This is the case with the tro catenords. If the mean curvature is conver towards the axis the film will move frem the axis. Hence if a film in the form of the catenoid which is nearest the axis is crer so slightly displaced from the axis it will move further from the axis till it reaches the other catenoid.

If the mean curvature is concave tomards the axis the film will tend to approach the axis. Hence if a film in the form of the catenoid rhich is accrest the axis be displaced tomards the axis, it will tond to move further towards the axis and will collapse. Hence the film in the form of the catenoid which is nearest the axis is in unstable equilibrium under the concition that it is exposed to equal pressurcs Withn and rithout. If, bowever. the circular ends of the

## CAPILLARYACTION

cateroid are clused with solid disks, so that the volume of air contained between these disks and the filn is determinate, the film will be in stable equilibrium however large a portiun of the catenary it may consist of.

The critorion as to whether any given catenoid is stable or not may be obrained as follows.

Let PABQ and $A p_{q} B$ (fig. 13) be two catenaries having the same directrix and intersecting in $A$ and $B$. Draw Pp and $Q_{q}$ tonching both catenaries, $P_{p}$ and $Q_{q}$ will intersect at $T$ a point in the directrix; for since any catenary with its directrix is a similar figuro to any other catenary with its directrix, if the directrix of the one coincides with that of tho other the centre of similitude must lie on the common directrix. Also, since the curves at $P$ and $p$ are equally inclined to the dircetrix, P and $p$ are corresponding points and the line $P_{P}$ most pass through tho centre of similitude. Similarly $Q q$ must pass through the centre of similitude. Hence T, tha point of intersection of Pp and Qq , must be the centre of similitudo and must be on tho common directrix. Hence the tangents at A and B to the upper catenary must intersect above the directrix, and the tangents at A and B


Fig. 13.
to the lower catenary must intersect below the directrix. The condition of stability of a catenoid is therefore that the tangents at the extremities of its generating catenary must intersect before they reach the directrix.

## Stability of a Plane Surface.

We shall next consider the limiting conditons of stability of the horizontal surface which separates a heavier fluid above from a lighter fluid below. Thus, in an experiment of M. Duprez, ${ }^{1}$ a vessel containing olive oil is placed with its month downwards in a vessel containing a mixture of alcohol and water, the mixturo being denser than the oil. Tho surface of scparation is in this coso horizontal and stable, so that the equilibrium is established of itsclf. Alcohol is then added very gradually to tho mixturo till it becomes lighter than tho cil. The equilibrium of the flaids would now be unstable if it wero not for the tension of the surfaco which separates them, and which, when tho orifico of tho ressel is not too large, coutinues to preservo tho stability of tho equilibrium.

When tho equilibrium at last becomes unstable, tho destruction of equilibrinm takes placo by tho lighter flaid ascending in ono part of the orifee and tho heavier descending in the other. Houco tho displacement of tho surface to whels we must direct our attention is ono which dnes not alter tho volumo of tho liquid in tho ressel, and which therefore is upward in ono part of tho surfaco aud downward in another. The simplest caso is that of a rectangular orifice in a horizontal plane, tho sides being a and $b$.

Let the surface of sonarntion bo originally in tho plano of the orifice, and let tho co-ordinntes $x$ and $y$ bo invasured from one cormer parallel the sides a and $b$ teapectively, ond let 2 be measmed up wards. Then if $p$ bo the density of tho upper liquid, nnd $\sigma$ that of tha lower liquil, nud $P$ the ariguinal pre sure at the surface of separation, then when the surface receiwes on upward displacement $z$, the pressure above it will be $1^{\prime}-p g z$, and that below it will ba l' $-\sigma g z_{0}$ so that the sufface will be acteel on by an upwarl presoure $(\rho-\sigma)$ gz.



Now if the displacement $z$ be ceargwhero very small, the curvature In the planes parallel to $x z$ sud $y \approx$ will be $\frac{d^{2 y} z}{d x^{2}}$ nud $\frac{d^{2} z}{d y^{2}}$ roaprectively; and if $T$ is the surfooe tension the whole apward force will be

$$
\mathrm{T}\left(\frac{d^{9} z}{d x^{3}} \frac{c^{4}}{d y^{2} z}\right)+(p-\sigma y z .
$$

If this quantity of of the sime sign ns $z$, the diap ocenient will lo. incrnased, and the equilibiun will be unstable. If it is of the orposite sign from s, the equilibrum will be stable The limitugg condation may be found bs patting it equal to 2000. One form of the solution of the equation, and that which is alpheable to the case of a rectangulat orifice, is

$$
z=C \sin . p x \sin . q y .
$$

Substituting in the equation we find the condation

$$
\left(y^{2}+q^{2}\right) T-(p-\sigma) g= \begin{cases}+\infty & \text { Etrile } \\ 0 & \text { unntral } \\ - \text { eo unstable }\end{cases}
$$

That the surfoce may coincide with the cige of the orifice, whiwh is a rectangle, whoso sides are $a$ and $b$, wo must liave

$$
p a=k a \pi, q b=2 \pi \text {, }
$$

whea $m$ and $\pi$ are integral numbers. Alse, if $n$ and $n$ are both anity, the displacement will he entirly posisive, onal the volume of the liquid sill not be constant. That ha volunue may lee comshath either 26 or m must be an ever number. We linse, therffore, to considor the conditions under wheh

$$
\pi^{*}\left(\frac{m^{3}}{a^{z}}+\frac{n^{2}}{b^{2}}\right) \mathrm{T}-6-\sigma, g
$$

camot be mode negative Uuler these conditiuna the elyuilibrium is statle for all small displacements of the surface. The smallont admissilule value of $\frac{m^{2}}{a^{2}}+\frac{n^{2}}{b^{2}}$ is $\frac{4}{a^{2}}+\frac{1}{b^{2}}$, where $a$ is tlu lunger side -nt tho rectangle. Hence the condition of stability is that

$$
\pi^{2}\left(\frac{4}{a^{2}}+\frac{1}{b^{4}}\right) \mathrm{T}-(p-\sigma) \mathfrak{y}
$$

is a positive quantity. Whea tho breadth $b$ is loss than $\sqrt{\frac{a}{a p-\sigma g}}$ the length a may bo unlimited.

Whan the oiffice is circular of radus $a$, the limithig value of is $\sqrt{ } \frac{T}{\partial \rho} z$, where $z$ is the least root of the equation

The loast root of this equation is

$$
==3.83171
$$

If $h$ is the height of whulithe lituru will riso na a calullary tobe of unit radus, then the duantur of the large at oritice 1 s

$$
\begin{aligned}
2 a & =3 \cdot 8317 \sqrt{2 h} \\
& =5 \cdot 1183 \sqrt{h}
\end{aligned}
$$

M. Duprez fonnd fanm lrie experinsents

$$
2 n=b^{2} \cdot 48 \pi \Delta^{\prime} h
$$

Effect of Surface-tension on the V'elocity or Warce?
When $\Omega$ serios of waves aro propagated on the surfoce of a liquil, tho surfaco-tension has the effect of mercasurg tho pressure at the crests of the waves nud dimmishing it in tho trungbs. If tho wave-lengla is $\lambda$, tho equation of tho surlace is

$$
y=b \sin .2 \pi{ }_{\lambda}^{x}
$$

The pressuro duo to tho surface-ecnsion 1 is

$$
p=-\mathrm{T} \frac{d^{c} y}{J_{x^{2}}^{2}}=\frac{4 x^{2}}{\lambda^{2}} \mathrm{~T} y
$$

This pressure must be odded to the pressuro due to gravity goy $l l$ once tho waves will be propagated as if the intensity of gravity had beon

$$
S=g+\frac{4 x^{9}}{i!} \frac{T}{p}
$$

instcol of $g$. Now it is shown in bydrodynamics that the
${ }^{2}$ Sen Sor W. Thom.on, " Hydrubinctic Solutions and Obserbuh . ." fhok. Mud., Nov, 1571.
velucity of propagation of raves in deep mater is that asquired by a heary body falling through half the radius of the circle whose circumference is the wave-length, or

$$
\begin{aligned}
c & =\sqrt{\frac{\rho A}{2 \pi}} \\
& =\sqrt{\frac{A y}{2 \pi}+\frac{2 \pi T}{A P}} .
\end{aligned}
$$

This velocity is a miaimum when

$$
\lambda=2 \pi \sqrt{\frac{T}{y_{0}}} .
$$

and the minimum ralue is

$$
v=\sqrt[y]{4 \frac{T g}{0}} .
$$

For waves mhose length from crest to crest is greater than $\lambda$, the principal force cnocerned in the motion is that of gravitation. For waves whose lengtl is less than $\lambda$ the principal force concerned is that of surface-tension. Sir William Thomson proposes to distinguish the latter kind of waves by the name of ripples.

When a small body is partly immersed in a liquid originally at rest, and moves horizontaliy with constant velocity $V$, waves are propagated through the liquid with rarious velocities according to their respective wave-lengths. In front of the body the relative velocity of the flaid and the body varies from V where the fluid is at rest, to zero at the cutwater on the front surface of the body. The waves produced by the body will travel forwards faster iban the body till they reach a distance from it ot which the relatire velocity of the body and the fluid is equal to the relocity of propagation corresponding to the wavelength. The waves then travel along with the body at a constant distance in front of it. Hence at a certain distance in front of the body there is a series of waves which are stationary with respect to the body. Of these, the waves of minimum velocity form a stationary wave nearest to the front of the body. Between the body and this first ware the surface is comparatively smooth. Then comes the stationary wave of minimum velocity, which is the most marked of the series. In front of this is a double series of stationary waves, the graritation waves forming a series increasing in wave length with their distance in front of the body, and the surface-tension waves or ripples diminishing in wave-length with their distance from the body, and both sets of waves rapidly diminishing in amplitude with their distance from the body.

If the current-fuaction of the water referred to the body considered as origin is $\psi$, then the equation of the form of the crest of a wave of relocity 20 , the crest of which travels along with the body, is

$$
d \psi=w d s
$$

where $d s$ is an element of the length of the crest. To integrate this equation for a solid of given form is probably difficuit, but it is easy to see that at some distance on either side of the body, where the liguid is sensibly at rest, the crest of tho wave will approximate to as asymptote inclined to the 2th of the body at an angle whose sine is $\frac{w}{V}$, where $w$ is the Telocity of the mave and V is that of the body.

The crests of the differeat kinds of wares will therefore appear to diverge as they get further from the body, and the waves themselves will be less and less perceptible. But those whose wave-length is near to that of the wave of minimum velocity will diverge less than any of the inthers, so that the most marled feature at a distance from the body will be the two long lines of ripples of minimum velocity. If the angle between these is 20 , the velocity of
the body is $w$ sec. $\theta$, where $w$ for water is about 23 centimetres per second.

## Tables of Surface Tension.

In the following tables the units of length, mass, and time are the centimetre, the gramme, and the second, and the unit of force is that which if it acted on one gramme for une second would communicate to it a velocity of one centimetre per second :-

Table of Surface-Tension at $20^{\circ} \mathrm{C}$. (Quiuche).

| Liquid. | Speclife Gravity. | Tenston of anrface separaing tise liquad from |  |  | Angle of contact with gless in presence of |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Air. | Watcr. | Mcrcury. | Air. | Water | Mercurs |
| Water | 1 | 81 |  | 418 | $25^{\circ} 327$ |  | $26^{\circ} 8^{\prime}$ |
| Mercury ........ | 13.5432 | 540 | 418 |  | $51^{\circ} 8^{\prime}$ | $26^{\circ} 8$ | -* |
| Bisulpliide of <br> Carbon | 1-2687 | $32 \cdot 1$ | 41.75 | 372.5 | $32^{\circ} 16^{\prime} 13^{\circ} 8^{\prime}$ |  | ... |
| Chloroform. | 1-4578 | 30.6 | 29.5 | $\begin{aligned} & 399 \\ & 399 \end{aligned}$ | $25^{\circ}{ }^{\circ} 12^{\prime}$ |  | ... |
| Alcohol. | $0 \cdot 7906$ | 25.5 |  |  |  |  |  |
| Olive Oil. | 0.9136 | 36.9 | 20.56 | 335 | $21^{\circ} 50^{\circ} 117^{\circ}$ |  | $47^{\circ} 2^{\prime}$ |
| Turpentine | 0-8867 | 297 | 11.55 | $250 \cdot 5$ | $5 \begin{aligned} & 37^{\circ} 44^{\prime} 33^{\circ} 44^{\prime} 47^{\circ} 2^{\prime} \\ & 36^{\circ} 20^{\prime} 42^{\circ} 46^{\prime} \quad \ldots \end{aligned}$ |  |  |
| ]'etroleun..... | $0.797 \%$ | $31 \cdot 7$ | 27.8 | 284 |  |  |  |  |  |
| $\left.\begin{array}{r}\text { Hydrochloric } \\ \text { Acid ....... }\end{array}\right\}$ | $1 \cdot 1$ | $70 \cdot 1$ | ... | 377 | - |  |  |
| $\left\{\begin{array}{c} \text { Solution of } \\ \text { Hyposil. } \end{array}\right\}$ | $1 \cdot 1248$ |  |  | 442.5 | $23^{\circ} 20^{\prime}$ |  | $10^{\circ} 42$ |
| - phite of |  |  |  |  |  |  |  |

Olive Oil and Alcohol, 12.2.
Olive oil and aqueous alcohol (sp. g. 9231, tension of fiee surface $25 \cdot 5$ ), $6 \cdot 8$, angle $87^{\circ} 45^{\prime}$.

Quincke has determined the snrface-tension of a great many substances near their point of fusion or solidification. His method was that of observing the form of a large drop standing on a plane surface. If K is the height of the flat surface of the drop, and $k$ that of the point where its tangent plane is vertical, then

$$
\mathrm{T}=\frac{1}{2}(\mathrm{E}-k)^{2} g \rho .
$$

Surface-Tensions of Liquids at their Point of Solidification. From Quinck.

| Substance. | Temperature of Solidification. | Suriace-Tension. |
| :---: | :---: | :---: |
| Platinum ............. | $2000^{\circ} \mathrm{C}$. | 1658 |
| Gold | $1200^{\circ}$ | 983 |
| Zinc .................... | $360^{\circ}$ | \$60 |
| Tin....................... | $230^{\circ}$ | 587 |
| Mercury................. | - $40{ }^{\circ}$ | 577 |
| Lead ...... ......... ..... | $330^{\circ}$ | 448 |
| Silver .. ......... ....... | $1000^{\circ}$ | 419 |
| Eismuth. | 265 | 382 |
| Potassium ............ | $58^{\text {a }}$ | 364 |
| Sodinm ................. | $90^{\circ}$ | 253 |
| Antinaony........ ..... | $432^{\text {a }}$ | 244 |
| Borax ....... ........... | $1000^{\circ}$ | 212 |
| Carbonate of riolla..... | $1000^{\circ}$ | 206 |
| Chloride of Sorliura.... | ... | 114 |
| Water......... .......... | $0^{\circ}$ | $86 \cdot 2$ |
| Selenium. | $217^{*}$ | 70.4 |
| Sulphur. | $111^{\circ}$ | $41 \cdot 3$ |
| Phosphorus............. | $43^{\circ}$ | $41 \cdot 1$ |
| Wax....... ............. | $65^{\circ}$ | $33 \cdot 4$ |

Quincke finds that for several series of substances the sur-face-tension is nearly proportional to the density, so that if re call $(\mathrm{K}-k)^{2}=\frac{2 \mathrm{~T}}{g_{\rho}}$ the specific cohesion, we may state the general results of his experiments as follows :-

The bromides and iodides have a specific cohe sicn about half that of mercury. The nitrates, chlorides, sngars, and fats, as also the metals, lead, isunuth, and antimony, hare
a specific cohesion nearly equal to that of mercury. Water, the carbonates and sulphates, and probably phosphates, and the metals, platinum, gold, silrer, cadmium, tin, and copper have a specific cohesion double that of mercury, Zinc, iron, and palladium, three times that of mercury, and sodium, six times that of mercury.

## Relation of Surface-tension to Temperature.

It appears from the experiments of Brumirer and of Wolff on the ascent of water in tubes that at the temperatrue $t^{\circ}$ ceatigrade

$$
\begin{aligned}
\mathrm{T} & =75.20(1-0.00187 t)(\text { Brunner ); } \\
& =76.08\left(1-0.002 t+0.00000415 t^{2}\right) \text {, for a tube } \cdot 0.2346 \mathrm{~cm} . \text { dia- } \\
& \text { meter (Wolft) }
\end{aligned}
$$

$=77.34(1-0.00181 t)$, for a tube 03098 cm . diameter (Wolf).

Sir W. Thomson has applied the principles of Thermodynamics to determine the thermal effects of iucreasing or diminishing the area of the free surface of a liquid, aad has shown that in order to becp, the temperatare coustant while the area of the surface increascs by unity, an amount of beat must be supplied to the liguid which is dynamically equivalent to the product of the absolute temperature into the decrement of the surface-tension per degree of temperature. We may call this the lutent heat of surface-extession.

It appears from the experiments of Bruaner and Wolff that at ordinary temperatures the latent heat of extension of the surface of water is dynamically equivalent to about balf the mechanical work done in producing the surfaceextension.
(J. c. M.)

CAPIS, or Caplz, a town of the Philippine Islands, in a province of the same name, on the north coast of Panay, at the mouth of the rivers Pamay, Panitan, and Irisan, which are subject to inundations during the rainy season. It is the seat of a Spanish alcalde, and is defended by a small fort. Must of its buildings are light erections of nipa palm. Its exports are mainly rice, dyewood, gold-dust, and cattle. Population, 11,470. Lat. $11^{\circ} 25^{\prime}$ N., long. $122^{\circ} 45^{\prime} \mathrm{E}$.

CAPISTRANO, Giovavni di (1386-1456), was born at the little town of Capistrano in the Abruzzi. He was educated for the profession of law, and till about his thirticth year was engaged in practice as an advocate. Hc then entered the Franciscan order, and became one of its most rigid and devoted adherents. At the same time he manifested very remarkable powers as a popular preacher, and was cunsequently cmployed on various missions by tho popes. In 1450 he was sent by Nicholas V. to Germany to preach against the Hussite heresy, and at the same time to excite the Germans to a crusade against the Turks who, ander their great lcader, Mahomet 11., were threatening to overrun Europe. Capistrano did much to repress the Hussite movement, and though he failed to excite a crusade against the Turks, his religious enthusiasm sustained the inhabitants of Belgrado when that town was besieged by the Turkish forces in 1456. He accompanied them with the cross in his hand in their successful sortie, a few mouths beforc his death. He was canonized in 1690 .

CAPITAL, in social discussions sometimes treated as antithetical to Labour, is in reality the accumalated savings of labour and of the profits accruing from the savings of Jabour. It is that portion of the annual produce reserved from consuuption to supply futare wants, to extend the sphere of production, to improve industrial instruments and processes, to carry out works of public utility, and, in short, to sccure and enlarge the various means of progress necessary to an increasing community. It is the increment of wealth or means of subsistence amalogous to the increment of popmlation and of the wants of civilizud man. Hence Mr Mill and other cconomists, when seeking a graphic expression of the scrvice of capital, have called it "abstinence." The labourer serves by giving physical and mental effort in ord:r to supply his means of consumption. The eajitalist, or laburer capitalist, serves by abstaining from consumption, by denying limself the present enjoyment of more or lass of his means of consmmption, in the prospect of a future profit. This quality, apparent cnough in the begrimings of capital, npplies cepually to all its forms and stares; because whether a eapitalist stocks his warelouse with fiomls and prodnce, improves land, lends on mortgage or viber secmity, builds a factury, upens a mine, or orders the construction of machines or ships, there is tho clement of self-deprivul for the pesent, whth the risk of ultimate
loss of what is his uwn, and what, instead cf saving and embodyiag in seme productive form, he migat choose to consume. On this groond rests the justification of the clains of capital to its industrial rewards, whether in the form of rent, interest, or profits of trade and investment.
To any advance in the arts of industry or the comforts of life, a rate of production exceeding the rate of consumption, with consequent accumulation of resources, or in other words, the formation of capital, is indispensable. The primitive cultivators of the soil, whether those of ancient times or the modern pioncers who have formed settlements in the forests of the New World, soon discovered that their labour would be rendercd nore effective by implements and auxiliary powers of varivus kinds, and that until the produce from cxisting means of cultivation excecded what was necessary for their subsistence, there couid be neither labour on their part to produce such implements aad auxiliarics, nor means to purchase them. Every branch of industry has thus hac a demand for capital within its own circles from the carlicst times. The flint arrow heads, the stonc and bronze utensils of fossiliferous origin, and the rudo implements of agriculturc, var, and ravigation, of which we read in Homer, were the forerunncrs of that rich and wonderful display of tools, machines, ongines, furnaces, and countless ingenions and costly appliances, which represent so large a portion of tho cajpital of civilized countrics, and without the pre-existing capital could not have been dereluped. Nor in the cultivation of land, or the production simply of food, is the nocd of implements, and of other auxiliary power, whether aminal or mechanical, the unly need inmediately experienced. The demands on the surplas of produce over consumption are various and incessment. Near the space of reclained ground, from which the cultivator derives but a bare livelihoud, are some marshy acres that, if draincd and enclused, would add considerably in two or three years to the jroduce; the forest and other natural obstructions might also bo driven farther back with the result, inr a fow more years, of profit; fences aro nccessary to allow of pasture and field crops, roads laave to be made and furm buildings to bo crected; as the work procecds mure artificial investments follow, and by these successive outlays of past savings in improvempents, renewed and enlanoed from gencration to generation, the lamd, of little value in its natural state cither to the owner and cultivator or the community, is at length 1 roupht into a baghly productive condition. The history of capital in the sull is substantially the history of capital in all other spheres. No progres can bo made in suy sphere, small or large, withont rescrved funda possessad by few or moro persons, in suadl or farge amonnts, anl tho probress in alf cate is alventured under selfeleprival in the meanmhile of acquired


Capital is necessarily to be distinguished from moner, with which in ordinary nomenclature it is almost identical. It is impossible to draw any line where capital may not oporate actively without the intervention of money. A farmer, manufacturer, or artisan, who has saved from his consumption and expenses of the past year an amount of preduct-value, may in tho following year either employ raore labour to direct production or divert a portion of the labour hitherto employed to an improvement of his process, which in either case weuld be an investment of capital. Muney, strietly speaking, is the gold and silver coins in circulation and bankiog reserve, and its sam in the United Kingdom may amount to over 100 millions sterling. But when the bank deposits of the kingdem are taken into account, they are found to be fives of hundreds of millions sterling, all active as money, and ferming. what is called the "floating capital" of the country. The explanation is that the farmer, manufacturer, and artisan already supposed, haring a surplus produce to disposo of, sell it at what they deem the proper time for their adrantage and put the proceeds in bank; or the domestic servant or labouring man having a surplus from his wages, or the investor or sperulator in stecks and shares having realized a profit, or the owner of a thousand acres, or the millionaire embarrassed with the returns of a capital so large that ho can only add to it year after year, do the same thing-the money employed in these multiplied transactions being merely the vehicle of their notation in money-value, and after accomplishing one series of transactions being available for anether series following. The deposits thus made to the banks may be recalled soon or late, in whole or iu part, or may go on increasing under the same names for a gencration ; but, in any case, they are the realized moneyvalues of commedities, wages, rents, interest, and profits, of which the omners had no present need, and which they placed at the service of the public in this social form at some rate of interest until such time as they might choose or ueed to recall them. This is capital in its most vitalized form, because it is offered through the banks to all who want capital and can give the requisite securities of document or character for its repayment. In proportion as this fund increases a country may be safely deemed richer in rosource for the extended employment of labour in all profitable brancbes of industry, and for coping with every exigency in its industrial and commercial condition. It is necessary element of all great enterprises, such as railways, telegraphs, lines of ocean eteamers, and the like, as woll as of operations in foreigu commerce where there is a long train of outlays in materials, wages, and charges before there can be eny return. Still the ileas of capital cannot be contined to money and bank deposits of money. The indcfinite extent to which, in the practical conduct of trades und industries, the capital is insensibly increased out of the resources of the business itsclf, without loans or contribution of new capital shares, and tho facility with which property and commodities command the energy of free and active capital, forbid any narrow defnition. The capital of a country can scarce be said to be less than the whole suna of its investments in a productive form, and possessing a recognized productive value.
The distinction of "fired" and "circulating" capital by the author of the Wealth of Nations (book ii. c. i.) canot fail to be always useful in exhibiting the rarious forms and conditions under which capital is eruploged. Yet the principal phenomena of capital are fouid to be the same, whether the form of investment be more or less pernianent or-circulable. The machinery in which capital is "fixed," and which Jields a profit without apparently changing hands, is in reality passing away day by day, until it is morn out, and has to be replaced. So also of
drainage and other land improvements. When the natural forests lave been consumed and the landowners begin to plant trees on the bare places, the plantations while growing are a source of health, shelter, and embellish-ment-they are not without a material profit throughout their various stages to maturity-and when, at the lapse of twenty or more years, they are ready to be cut down, and the timber is sold for useful purposes, there is a larrest of the original capital cxpended as essentially as in the case of the more rapid yearly crops of wheat or vats. The chicf distinction would appear to rest in the clement of time elapsing between the outlay of capital and its return. Capital may be employed in shert leans or hills of exchange at two or three months, in paying wages of labour for which there may be return in a day or not in less than a ycar or mere, or in operations involvigg within themselves every form of capital expenditure, and requiring a few years or ninety-nine gears for the promised fructification on which they proceed. But tho common characteristic of capital is that of a fund yielding a return and reproducing itself whether the time to this end be long or short. The division of expenditure or labour (all expenditure having a destinatiou to labour of one kind or aoother) into "productive" aad "unproductive" hy the same distinguished autherity (book ii. c. 3) is also apposite both for purposes of political economy and practical guidance, though economists Lave found it difficult to defiue where "productire expenditure" ends and "unproductive expenditure" begins. Adam Smith includes in his enumeration of the "fixed capital" of a country "the acquired and useful abilities of all the inhabitants;" and in this sense expenditure on education, arts, and sciences might be deomed expenditure of the most productive ralue, and yet be wanting in strict commercial account of the profit and loss. It must be admitted that there is a personal expenditure among all ranks of society, which, though not in any sense a capital expenditure, may become capital and receive a productive application, always to be preferred to the grossly unproductive form in the intercst buth of the possessors and of the community.
These remarks have probebly indicated with suficicient clearness the origin, mature, and uses of capital. The subject in its details is full of centroversies, on which it would be out of place here to enter. It may be enough to indicate simply some conclusions which appear to be fully established. 1. Capital is not a prerogatire or monopoly of any class, but embraces both in its actual form and its future possibilities all classes of men from the humblest labourer to the millienaire. ㅇ. Iu proportion as eapital increases the rate of profit falls, the competition of capital with capital being fully more close aud active than that of labour with labour (J. S. Mill's Principles of Political Economy, book iv. c. 4). 3. The amount of the annual produce falling to capital is necessarily larger in proportion to the amount falling to labour in countries where the capital is large than in those where it is relatively small, in. old than in new countries, thongh the rate of profit may be lorier in the former than in the latter. The rate of profit may fall orer the wholo capital of a country, and yet from the increase of capital emplosed the aggregate prefit be undiminished or even increased. M. Bastiat puts this conclusion in the following formula :-"In proportion tn the increase of capital the absolute share of the total product falling to the capitalist is augmented and his relative share is diminished; while, on the contrary, the labourer's sbare is increased both absolutely and relatively" (Harmonies of Political Economy, rii.) 4. Capital, so far from beins the antagenist, is the ally of labour, the indispensable means of all extended employment and reward of labour, as well
as of all increase of population and civilized well-being (Some Leading Principles of Political Economy, by Professor Cairnes, part ii. c. 3).

CAPITANATA, or Foggia, a province of Southern Italy, formerly belonging to the kingdom of Naples. It has an area of 2955 square miles, and is bounded on the N. and E. by the Adriatic Sea, on the S.E. by the province cf Bari, ou the S. by Basilicata and Principato Ulteriore, on the TV. by. Benevento aud Molise. The sonth-west of the province is occupied by the slopes and underfalls of the Apennines, aud on the north-east the monntain mass of Gargano covers an extent of more than 800 square miles. The central district, homever, is rery lerel, and is known as the Tavoglicre di Puglie, or Chess-board of Apulia; while the mountainous parts elso enclose many fertile valleys. Except at the promontory of Gargano the coast is low, alid is in many parts corered vith lagoons, of which the princival are the Lago di Lesina, the Lago di Terana, and the Lago di Salpi. The harbours are few and unimportant. The Fortore, the Candelaro, and the Cerrajo are the chief rivers, to which must be added the Ofanto, which forms the boundary towards the south. The products are wheat, maize, pulse, fruits, hemp, flax, oil, and wine; the breeding of horses and cattle is pursued to a considerable extent, and vast herds of sheep are pastured throughout the province. The manufactures are few and of no great inportance; and the commerce consists mainly iu the coasting trade. The province is dirided into the three districts of Foggia, San Severo, and Mianfredonia; its capital is Foggia, and the other principal towns, besides those which give name to the districts, are Lucera, Bovino, Cerignola, Ascoli di Satriano, and Vieste. Population in 1871, 322,758.

Capito, or hoepfliy, Walfgang Fabriciug (14781541), a Reformed divine, was born of humble parentage at Hagenau in Alsace. He was educated for the medical profession, and he also devoted some time to the study of law, in which he gained the degree of doctor. At the same time he applied bimself so earnestly to theology that he received the doctorate in that faculty also, and taught for some time at Freiburg. He acted for three years as pastor in Bruchsal, and was then called to the cathedral church of Basel. In 1520 he removed to Mainz, at the request of Albrecht, archbishop of that city. In 1523 he settled at Strasburg, where be remained till his death. He took a prominent part in the carlier ecclesiastical transactions of the 1 Gth century, was present at the second conference of Zurich and at the confercace of Marburg, and along with Bucer was appoiuted to present to tho cmperor the confession of Angsburg. From his ondeavours to conciliate the Lutheran and Zwinglian parties in regard to the saeraments, he seems to have incurred the suspicions of his own friends; while from his intimacy with several divines of the Socinion school he drew on himself tho charge of Arianism. Ilis principa! works were,-Institutionum Hebreticarun lihri duo; Enarrationes in IHhacuc et IIoseam Prophetas; and Explicatio doctissima un Hexuemeron.

CAPITOL, the great temple of Jnpiter on the Tarpeian or Capitoline Hill at liome. See Rome.

CAPITOLINUS, JULIUS, NHO of a number of historical writers who lived about the end of the 3d contury. See augustan History, vol. iii. p. 73.

CAPITULARIES are certain lars enacted under the auspices of kings of the Frankich race. 'Thoy are callel Capitulariu, a name of no classical authority, but derived from capitulum, the diminutive of capu!; and they aro so described from the cireumstance of their being enacted or digested cupifutatim; by heads or chapters. The terus is vory frequently used in a general sense, but in othor instances capitularics are distinguishenl frons lav:s.

Tho laws of the Franks wero enacted "cunschsu ! ali
et constitntione regis." Liberty was the chief inheritanca of the ancient people of Germany; nor were they governed by laws which they had no share in enacting. It has been remarked by Dr Stuart, that " the short but comprehensive and sentimental work of Tacitus, on the manners of Germany, is the key to the isstitutions, the Capitularies, and the code of the barbarians." But the national assemblies of those who were capable and worthy of bearing arms appear to have been gradually superseded by a select council, composed of the two orders of the clergy and nobility; and if the great body of the people attended their deliberations, it seems to hare been more in the capacity of spectators than of actual legislators. The initintive in promulgating any resolution was always taken by the ling or emperor, and the final adoption seems also to hare been rery much in his bands, the assembled magnates merely giving their advice on the circumstances of the case. This was the form of the cuastitution in the time of Charlemagne, in whose name a great proportion of the Capitularies are promulgated, though some of them belong to a more recent, and others to a much more early period, the collcetion commencing with an enactment of King Childebert, dated in the year 554. The Capitularies are written in the Latin language, and were doubtless dravn up by the ecclesiastics. The Latin copies were deposited among the uational archives, but the laws mere divulged to the people in their mother tongne.

Savisay gires the following summary of what is now. known with regard to the Capitularies:-"The imperial ordinances of the Franks (Capitularia), which, after the extension of their empire, were distiuguished from the national laws (Leges), arose from the enlargement of the same principle. All royal enactments, particularly in later times, were called Capitularia, or Capitula. The king had a double character,-the one, as chief of each individual tribe, and the other as head of the whole nation. Hence the Capitulaties also are of two classes, those defining the law of a particular race, e.g., "Capitula addita ad Legem Salicam,' and those of general application over the whole Frank territory. In the kingdoru of the Franks, with which so many diferent nations rere incorporated, the Capitularies are so frequently general under the Carloringian dyaasty, that when their character is not specially fixed they may be understood as belonging to that class. In Lombardic Italy, on the contrary, where the Lombards and Romans rere the only distinct peoples, nost of the ordinances of Charles and his successors must be understood as constituting exelusively Lombardic law. For this reason probably they have been inserted in all the carly collcetions of that law, and were consequently never obligatory on the Romans. It is, however, of great importance to determine accurately the limits of the gencral Capitularies. Tho laws of the race of Charlenagno have been erroneously supposed to npply to all the subjects of their extensive empire. These prinecs reigned over three distinct kingdoms, the Fraukish, the Lombardic, and that which under the name of Rome and tho Exarchate had ricently constitnted part of tho Greek cmpire. No Capitulary, however gencral, could overstep the boundarics of that tato in which it had originated. The only exceptions to this rule wero some clerical laws; nud their universal valility arasc from the unity of tho church, and from the common old ecclesinstiosl authuritics, on which they wero founded. No camplo of a similarly generad applicution is foun? in any of the tomporal orlinances."
The fret collection of the Cafitulatios was tame in the ?the contury liy Anb sise, abhot of Fint athe, owe t the cortacillors of charle.




2100. The history of the later editions will be found in the preface of Baluze, who has himseif aurpassed all preceding and all subseqnent editors. His great collection appeared under the following title: Capitularia Regum Francorum; additce sunt Marculfi monachi et alioruin formule veteres, ct notw doctissimorum virorum: Slephanus Balusius Z'uौclensis in vuum collegit, ad vehestissimos codices nanu. seripios emendavit, magnetm partem nune primum cdidit, notis iltus. travil, Paris, 1677, a tom. fol. This valuable work was long after wards reprinted in Italy (Tenetiis, 1771, 2 tom. fol.) Another edition, for which Baluze liad hiaself made preparations, is that of De Chinisc, which appeared at Paris, 1750 , 2 tom. fol. This edition is splendidly printed, but is somewhat disfigured by a Freuch translation of the preface, exlibited colurnn for column. The Capitu laries are also to be found in Georgisch's Corpus Juris Germanici antioui, Halæ Magd. 1733, 4to; in Canciani's Leges Barbarorum antique, Venetiis, 17S1-91, 5 tom. fol. ; in Walter, Corpus Juris German. antiq., 1823-4; and in Pertz, Monumenia Gcrmanica. An admirable analysis of the contents of the Capitularies will be tonad in Guizot, His. de lu Civilization, Lec. $x \times i$, and xav. See also Michelet, Originos du Droit Français.

CAPITULATiFON (the Pactum deditionis of Grotius) is an agreement in time of war for the surrender to a hostile armed force of a particular body of troops, a town; or a territory. It is an ordinary incident of war, and therefore no previous instructions from the captor's Government are required before finally settling the couditions of capitulation. The most usual of such conditions are freedom of religion, and security of private property on the one hand, and a promise not to bear arms within a certain period on the other. Such agreements may be rashly concluded with an inferior officer, on whose authority the enemy are not in the actual position of the mar entitled to place reliance. The Roman consnls sometimes introdnced the condition"Ita ratum sit, si populus Romanus censuisset." Saturninus surrendered the Capitol on the promise of Marius; but Cicero asks (pro C. Rab., c. x.), "Fides qui potuit sine senatusconsulto dari?" Cæsar evidently thought that responsibility in such matters should rest in the com-mander-in-ctief: "Alter agere ad prescriptum, alter libere ad summam rerum consulere debet" (rle B. C., iii. 51). In. modern times the question has been raised whether a capitulation can ever amount to a conveyance of the sovereignty, or a perpetual cession of political allegiance. Such matters are fired by the terms of peace; but before then questions may rise as to rights in the property passed by capitulation. Although private ransoms are theoretically allowed by English admiralty law in cases of necessity, the Prize Act ( 27 and $2 s$ Tict. c. $25, \S 45$ ) confers a right only to ships and goods afloat. Hence part of the considelation of a capitulation may be condemned to the Crowu. Again, as in the case of Thorshaven and its dependeucies (Tsland of Stromue), which capitulated to Captain Burgh in 1808, public property passed by the capitulution, if hut taken possession of ly the private enemy, may afterwards be seized by privateers and forfeited to the Cromn. Intwo great capitulations of modern history, Great Eritain has made a not very creditable nppearance. That of Closter Seven, between the duke of Cumberiand aud Marshal Richelien for a suspension of arms in N. Gemany, King George, as elector of Hanorer, refused to ratif, and ordered the Hanoverian troops, which ought to hare been disbanded, to resume serrice as British troops. In the capitulation of El Arish ( 1800 ), which related to the evacuation of Egspt by the French, the British Government, so long as it seemed more advantageous io fight, pleaded a defect in the authority of Sir Sidncy Sinith : but when Rleber's brilliant movement to He! !opolis had changed matters, they clomoured for the faithficl ezecntion of the agreement. The most important case on the subject of capitulation is, however, that of the merchants of Genoa, particulars of which may be got in Mazsard, vol. sxx., and 4 Robinson, $3 \$ 8$.

Capitulation is also the vame given to an arrangement
by which a body of foreigners enjoy certain privileges within the state making the capitulation; c.g., the Swiss Guards at the Tuileries, or the consular jurisdictions in the Levant. It is also applied by French writers to the oath which on his election the emperor of the Romans used to make to the college of electors; this related chietly to such matters as regaliin rights, appcals from local junsdictions, the rights of the Pope, \&.C.

Capmany, Antomio de Montpalany (1743-1813), a Spanish historian and philosopher, was burn at Barcelona. He spent the early part of his life in military service, and after his retirement in 1770 removed to Madrid, where he was elected secretary of the Royal Academy of History. His principal works are,-Memorius historicas sobre la Marina, Commercio, y Artes de Iantigua ciudad de Barcelora, 4to, Madrid, 1779-1792 ; Teatro historico-critico de la Eloquencia Espanola, 4to, Madrid, 1786 ; Dictionario Frances-Español, 4to, Madrid, 1805; Filosofia de l'Elo. cuencia, 1776; and Questiones criticas sobre varios puntos de historia economica, politica, y militar, 8ro, 1807.

CAPO D'ISTRIA, a fortified seaport town of Austria, in the gorernment of Trieste and circle of Istria. It stands on a small island in the Gulf of Trieste, 8 miles south of that city, in $45^{\circ} 32^{\prime} 20^{\prime \prime} \mathrm{N}$. lat. and $13^{\circ} 42^{\prime} 29^{\prime \prime} \mathrm{E}$. long., and is connected with the mainland by a causeway half a mile in length. It is the seat of a bishopric, and has a cathedral and about thirty other churches, a citadel, a gymnasium, a prison, and a theatre. It manufactures salt, sugar, leather, and soap; it also exports wine, oil, and fish. The harbour is large, bat is little frequented except by fishing-boats. Population in 1869, 9169. Capo d'Istria is usually identified with the town of Egida, mentioned by Pliny, which appears by au inscription to have aftervards received the name of Justinopolis from Justin II. At a later period it formed a free commonwealth, which was subjugated by the Tenetians in the 10th century, iell into the hands of the Genvese in 1380, and was recaptnred by the Venetians in 1487. As capital of Istria it passed into Austrian possession in 1797 .

CAPO D'ISTRIA, John, Coust (1780-1831), was born at Corfu, where his father was a physician, in 1780. At first he deroted himself to the study of medicine in the acalemies of Padua and Tenice, but joined the Iinssian diplomatic service when at the treaty of Tilsit the Ionian Islands were cedcd to the French. He held the offee of secretary for foreign affairs under the Emperor Alexander, and was president of the Greek republic after the battle of Navarino. Having been suspected of treachery to the republican cause, he mas assassinated when entering a church at Nauplia, October 9, 1831. See Greece.

CAPPADOCIA, an extensire province of Asia Ninor that for a considerable period constituted an independent kingdom. It was originally a country of much greater cxtent; in the time of Herodotus, the Cappadocians occupied the whole region from the chain of Mount Taurus on the south to the shores of the Euxine. That author tells us that the name of Cappadocians was that applied to them by the Persians, while they were termed by the Greeks Syrians, or White Syrians (Leucosyri). The fact that they were a branch of the same race with the Syrians appears indeed to admit of no doubt. Under the Persian empire they mere dividcd into two separate satrapies or governments, the one comprising the central and inland portion of the country, to which the name of Cappadocia continued to be applied, while the other was called Cappadocia ad Pontum, and gradually caue to be known simply as Pontus. As after the fall of the Persian government the two prosinces continued to be subject to separate rulers, this distinction was perpetuated, and the name oi Cappadocia came to be restricted to the inland province
(sometimes called Great Cappadocia), which alone will be considered in the present article. The history and geography of the region bordering on the Euxine will be found under Pontus.

Cappadocia, in this sense, was bounded on the S . by the chain of Monnt Taurus, on the E. by the prolongation of that ridge and the Euphrates, on the N. by Pontus, and on the W. by Galatia and Lycaonia But it had no natural boundaries cxcept on the south and east, so that it is impossible to define its limits rith accuracy on the other sides. Strabo is the only ancient auther who gives any circumstantial account of the country, but he has greatly exaggerated its dimensions; it was in reality about 250 miles in leagth by less than 150 in breadth. With the ezception of a narrow strip of the district called Melitene, on the east, which forms part of the ralley of the Euphrates, the whole of this extensive region is a high upland tract, attaining to the level of more than 3000 feet abore the sea, and constituting the central and most elevated portion of the great table-land of Asia Minor. (See Asla Minor.) The mestern parts of the prorince, where it adjoins Lycaoaia, and extending thence to the foot of Mount Taurus, are open treeless plains, affording pasture in modern as well as ancient times to numerous flocks of sheep, but almost wholly desolate and uncultivated. But out of the midst of this great upland level rise detached groups or masses of mountains, mostly of rolcanic origia, of which the loftiest is Monat Argæus (still called by the Turks Erdjish Dagh), which attains to a height of I 3,000 feet abore the sca, while that of Hassan Dagh to the southwest of it rises to about 8000 feet.

The eastern portion of the province is of a more varied end broken character, being trasersed by the mountainchain called by the Greeks Anti-Taurus, as well as by soreral subordinate ridges, some of them parallel with it, others extending eastwards from thence tormards the Euphrates. Betreen these mouatains and the southern chaia of Taurus properly so called lies the region called in ancient times Cataonia, occupring an upland plair in a basin surronnded on all sides by mountains. This district in the time of Strabo formed a portion of Cappadocia, and though several aucieat writers had regarded the Cataonians as a distinct people from the Cappadocians, Strabo, who had himself visited the country, could find no distinction betreen them either in language or manners.

Tho River Pyramus (nor called the Jihun) rises in the table-land of Cataonia, and forces its way through narrow and rocky defiles across the chain of Taurus to the plains of Cilicia. The Sarus, or Sihun, riscs much farther north, in tho Anti-Taurus, near the frontiers of Pontus, and flows through a dcep and narrow ralloy betreen two parallel ridges of mmmetains, for a distance of more than 150 miles, till it in liko manner forces its way through the main range of the Taurus, and emerges into the plains of Cilicia. The Halys, or Kizil lroak, which has its sources within tho confines of Pontus, traserses tho northern part of Cappadocia throughout its wholo extent, passing within about 20 miles of the capital city of Kaisariyeh. The othar rivers of Cappaducia nre of littlo importance.

The kingdom of Cappadocia, mhich mas still in existence down to the time of Strabo, as a nominally independent state, was divided, according to that geographer, into ten districts, riz., Mehtene, Catsonia, Cilicia, 'Tyanitis, and Garsauritis is the south, or adjoining Monnt 'l'aurus; and five others, Laviniascne, Sargarauscue, Saravenc, Cla, manene, and Norimenc, on the side of Pontus. Tho position and limits of these northern subdiwsions camot be determined with any certainty, but tho others are better known. Cataonia has been already described, and the adjoining district of Meiitene which did not originally
form part of Cappadocia at all, bnt was annexed to it by Ariarathes I., was a fertile tract adjoining the Euphrate3, the chief tomn of which still retains the name of Malatiyel. Cilicia was the name given to the district in which Cæsarea, the capital of the whole country, was situated, and in which rose the lofty and conspicuous mass of Mount Argæus. Tyanitis, as its name shorrs, was the region of which Tyana was the capital,-a level tract in the extreme south of the province, extending quite to the foot of Monnt Taurus. Garsauritis appears to have comprised the western or south-western districts adjoining Lycaonia; its chief town was Archelaï, now Ak Serai.

The only tro cities of Cappadocia in the days of Strabo which were considered by the geographer to deserve that appellation rere-Mazaca, the capital of the kingdom under its native monarchs, but which, after it bad passed uader the Roman government, obtained the name of Cæsarea, which it has ever siace retained under the scarcely altered form of Kaisariyeh; and Tyana, not far from the foot of the Taurus, the site of which is marked by some ruins at a place called Kiz Hissar, about 12 miles south-rvest of Nigdeh. Archelaïs, founded by Archelaus, the last king of the country, subsequently became a Roman colony, and a place of some impertance. At the present day the only considerable town ia this part of Asia Minor is Kaisariyeh, which bas a population of about 25,000 souls, and is an important centre of trade, and tho resort of merchants from all parts of Asia Ninor, as well as Syria and Armenia.

The ancient Cappadocians were much devoted to ihe practice of religious and superstitious rites, and several localities in their country were the sites of temples that enjoyed a great reputation for sanctity. Among these the most celebrated was that of Comana, dedicated to the goddess Ma, whom the Greeks identified with Enyo, the Bellona of the Romans, and the same deity mho mas morshipped at the Pontic Comana The high priest enjojed consideration second only to the kiag, and exercisad rule over the greater part of Cataonia, of which Comana was the chief place. It sas situated on the river Sarus, but the site has not been identified. Next to him ranked the high-pricst of Zeus at Venasa, in Morimene, which hed not less than 3000 slares. The temple of Artemis Perasia at Castabala also enjoyed a great reputation of sanctity. Cappadocia was remarkablo for the number of slarea, which constitutcd indeed the principal wealth of its monarchs. They were sent in large numbers to liome, but did not enjoy a good reputation. The province was alsn colchrated for the number and excellenco of its horses, as well as for its rast flocks of shecp; but from its eleration abore the sea, aud the coldness of its climate, it could never havo been a rich and fertilo country.

History - Nothing is known of the history of Cappadocia before it becarue subject to the Persian empire. It was inclurded in the third satrapy of that cmpire in the dirision establisked by Darins, but continuel to bo governcil by satraps or rulers of its own, who apparently rutaine 1 the title of kness. These derived their descent from a Persian named Anaphne, who was one of tho seven ennspi: it ors tlat slew the false Smerdis. The first ruler who suce ind in establishing himsclf in a position of virtual indepencieace was Ariamthes (henco called Ariarathes I.), who was a contemporary of Alexaoder the Great, and maintann il himself on the throno of Cappadocia after tho fall of tice 1ersian monarehy.
Atter the death of Alcxander, Perdicens, marching into Cappadocia mith a powerful and mell-disciplined arm", succeeded in taking Ariamthes prisoner, and crucifed hir and all thuse of the royal blood who fell into his 1 . His son A riarathes II. bowerer, having escapeci the a. tal
slaughter, fled into Armenia, where le lay conceated till the civil dissensions which arose among the Macedonians after the death of Eumenes (te whom Perdiccas had surrendered the kingdom) gave him a faveurable eppurtunity of recuvering the thronc. Ifaving defeated Amyntas in a pitched battle, he compelled the Macedonians to abanden all the stronglolds, and after a long and undisturbed reign, Icit his kingtum to his son Ariannes 11., under whose peaceful artministration, as well as that of his successor Ariaratlies [If., Capparlucia made great progress.

He was succecded by Ariarathes IV., whe jeined Antiochus the Great against the Remans, and after his d.feat was obliged to atene for taking up arms against the people of Rome by paying a fine of two hundred talents. Ilo afterwards assisted the republic with men and money against Perseus king of Macedon, and was honoured by the senate with the title of the friend and ally of the Reman people. He left the kingdom to his sen Mithridates, who took the name of Ariarathes V.

During the reign of this prince, surnamed Philopator, the Cappadecians remained in close alliance with Fome. Notrithstanding this, he was for a time expelled from his kingdern by Orophernes, whe had been set up against him by Dernetrius Seter. king of Syria, as a rival claimant to the throne of Cappadocia; but Ariarathes succeedel in expelling Orophernes, and afterwards unitcd his arms wiil those of Alcxander Balas against Demetrius, whe was defeated and killed in battle. Some years afterwards Ariarathes, having espoused the cause of the Romans in their contest with Aristonicus, a claimant of the throne of Pergamus, was elain in the same battle in which Crassus, pre-consul of Ain, was taken, and the Roman army cut to pieces (130 b.c.) He left six sons by his wife Laedice, on whom tha. Romans bestowed Lycaonia and Cilicia. But Laedice, fearing lest her children when they came of age should take the gevernment out of her hands, poisoned five of them, the joungest only having escaped her cruelty by being conveyed out of the kingdom. She was soon, however, put to death by her subjects, whe rose in rebellion against her tyrannical government.

Laodice was succeeded by Ariarathes VI., who soon after his accession married Laodice, daughter of Mitbridates the Great, wishing to gain the alliance of that pewerfu] prince in his contest with Nicomedes king of Bithynia, whe laid claim to part of his kingdom. Mithridates, however, instead of assisting, procured the death of Ariarathes by poison, and under pretence of maintaining the rishts of the Cappadocians against Nicomedes, proclaimed bimself regent till the children of Ariarathes should be competent to govern the kingdom. The Cappadocians at first acquiesced; but finding him unwilling to resign the regeney in favour of the lawful king, they rose in arms, expelled the foreign garrisons, and placed Ariarathes VII., eldest son of the late king, on the throne.

The new prince found himself immediately engaged in a war with Nicomedes; but, being assisted by Mithridates, he not only drove him out of Cappadocia, but stripped him of a great part of his bereditary dominions. On the conclusion of the peace, the refusal of Ariarathes to recall Gordius, the murderer of his father, led to a war with Mithridates. When the two armies met on the frontiers of Cappadocia, Mithridates invited Ariarathes to a conference, and opeuly stahbed him with a dagger which he had concealed in his dress. The terror-stricken Cappadocians inmediatcly dispersed, and submitted to the yoke of Mithridates; but, unable to endure the tyramy of his prefccts, they quickly rose in rebellion, and renailing the exiled brother of the late king they placed him on the throne. He had scarcely ascended the throne when Miihridates invaded the kingdom at the head of a numeroue
army, defeated the army of the Cappadecians with great slaughter, and compelled Ariarathes VIII. to abandon the kingdom. The unhappy prince soon after died of grief, and Mithridates bestowed the kingdom on his own son, a youth only eight years old, giving him also the name of Ariarathes. But Nicemedes Philopater, king of Bithynia, dreading the increase of power in a rival already se fermidable, claimed the throne for a youth who pretended to he the third son of Ariarathes, and whom he sent with Laodice to Rome to advocate his cause. Having received the declaration of Laodice that the petitioner was one of three sons which she had borne to Ariarathes, and whom she had kept concealed lest he should share the fate of his brothers, the senate assured him that they would reinstate him in his kingdom. Mithridates, receiving notice of these transactions, despatched Gordius to Rome to advocate his cause, and to persuade the senate that the youth to whom he had resigned the kingdem of Cappadocia was the lamfu] son of the late king, and grandson to Ariarathes, who had lost his life in the service of the Remans against Aristonicus. On receiving this cmbassy, the senate inquired more narrowly into the matter, discovered the whelo plot, and ordered Mithridates to resign Cappadecia. The Cappadocians enjoyed their freedom for a short time, but soon sent ambassadors to Rome, requesting the senate to appoint a king. Leave was given them to elect a king of their own nation ; and as the old royal family was now extinct, they chose Ariobarzanes, whe received the sanction of the senate, and continued steadily attached to the Roman interest (93 b.c.)

Ariobarzanes had scarcely taken possession of his kingdom when he was driven ont by Tigranes, king of Armenia, who resigned Cappadecia to the sen of Mithridates, in terms of an alliance previously concluded between them. Ario. barzanes hled to Rome, and by the assistance of Sulla, who reuted Gerdius the general of Mithridates, he was quickly reinstated in his kingdom. On the return of Sulla, hevever, Ariobarzanes was again driven out by Ariarathes, the son of Mithridates, whom Tigranes had set up as king. By the intervention of Sulla, Ariobarzanes was again placed on the throne ; and immediately after Sulla's death le was a third time forced to abandon his kingdom, when Pompey: after defeating Mithridates near Mount Stella, restored the unfertunate menarch, and rewarded him for his services during the war with the provinces of Sophene, Gordyene, and a great part of Cilicia. Wearied with such a succession of disasters, soon after his restoration he resigned the crewn te his sen Ariobarzanes ( 63 b.c.), and spent the rest of his life in retirement.

Ariobarzanes II proved no less faithful to the Romans than his father had been. On the breaking out of the civil war between Cesar and Pompey he sided with the latter; but after the death of Pompey he was received into favour by Cæsar, who bestowed upea him a great part of Armenia. While the dictator was engaged in war with the Egyptians, Pharnaces, king of Pontus, invaled Cappadocia and stripped Ariobarzanes of all his dominions; but Cresar, after defcating Plarnaces, restored the king of Cappadocia, and honoured him with new titles of friendship. After the murder of Cæsar, Ariobarzanes, refusing to join Brutus and Cassius, was declared an enemy to the republic, and was soen afterwards taken prisoner and put to death (42 b.c.) His brother, Ariarathes IX. was then for a few years raised to the throne, but was in his turn put to death by Anteny, and with him the royal family became extinct.

Archelaus, the grandson of the general of the same name who commanded against Sulla in the Mithridatic war, owed his elevation to the throne of Cappadocia selely to the intrigues of his mother Glaphyra with Mark Antony, to whom he remained faithful in the contests with Augustus.

On the defeat of Antony, ne was pardoned by the emperor at the intercession of the Cappadocians, and received Armenia Minor and Cilicia Tracheir as a reward for having assisted the Romans in clearing the sers of pirates who infested the coast of $\Lambda$ sia. He contracted a strict friendship with Herod the Great, king of Judea, and married his daughter Glaphyra to Alexander, Herod's son. On the acression of Tiberius (wbo entertained a secret bostility to Archelaus on account of his previous neglect of his merits during the lifetime of Caius Crsar), be was decoyed to Rome by the fair promises of Livia, the emperor's mother; but being accused before the senate, and loaded with reproaches at the court, he died of grief, after a reign of fifty years.

On the death of Archelaus ( 17 A.D.) the kingdom of Cappadocia was reduced to a Roman province, and governed by men of the equestrian order. It continued under tho Roman empire to enjoy a high state of prosperity, and its capital, Cesarea, became a great and flourishing city. But in the reign of Valerian, it was overrun by the l'ersian king Sapor, who took Causarea after a long siege, and put most of the inhabitants to the sword. Cappadocia, howevel, continued to form part of the Byzantine cmpire, till it was conquered by the Seljukian Turks in 1074. It has ever since remained incorporated with the Turkish empire.

During the Roman period Cappadocia assumes rather a prominent part in ecclesiastical history. Its capital, Ciesarea, was the birthplace of St Basil, who long occupied its episcopal see, while that of Nyssa was held by his brother Gregory ; and the small town of Nazianzus, in the south-west of the province, was at once the birthplace and the residence of the moro celebrated Gregory, commonly known from thence as St Gregory Nazianzen. (e. н. в.)

CAPPEL, the nane of a family of distinguished theologians, scholars, and jurisconsults, of whom the following are the most important. Guillaume Cappel, in 1491, as rector of tho university of Paris, had the boldness to forbid the payment of tho tithe demanded by Pope Innocent VIII. His son Jacques, jurisconsult and councillor of stato under Francis I., is famous for the speech which he deliverod in 1537 before the king and nobility of France against Charles V. and the counts of l'landers, Artois, and Charolais. Ilis son, Louis Cappel, sieur de Moniambert (1534-1586), who began lifo as professor of Greek at Bordeanx, and ended his days as professor of theology at Sedan, is remarkable for his devotion to the cause of l'rotestantism, for the sake of which he risked his life on more than one occasion. It was ho who, in 1560 , presented to Charles IX. the Confession of Faith which had been drawn $u p$ by the Parisian l'rotestants. Another son, Jacrucs Cappel (1570-1624), was a distinguished jurisconsult. He was the father of Jacques Cappel, author of a number of works of considerabie celebrity on theology, history, philology, and antiquities, and of Louis Cappel, noticed below.

CAPPEI, Lours, the most celebrated member of the above family, a learned Protestant theologian and scliolar, was born at St lilien in 1585, and dicd at Saumur in 1658. Tho studied theology at Sedan, Oxford, and Saumur. At the ago of twenty-eight he accepted the chair of 1lebrew at Saumur, and twenty years after that of theology. As a IIebrew scholar, his greatest achievement is his demonstration, against tho lbuxtorfs, that tho wowel points and necenta are not an essential part of the llehrew langunge, hat wero inserted by the Masorete Jows of 'Tiberins, not earlier than the 5 th century $A .1$, and that the primitive 1 fobew characters dro those now known as the smaritan, while tho squaro ctaracters aro Chaddenn, subatituted foe the more ancient at the time of tho Captivity: As a theologian, be advocated liberal viows with regard to the vorbal insuira-
tion of Scripture and the history of the Bible. Tliese doctrines of Cappel were generally distasteful to his coreligionists. Their protest against the Church of Rome being founded upon Scripture, to allow the possibility of the slightest inaccuracy in its text seemed to them to be striking at the very root of their position. They, therefore, made strenuous effurts to prevent the publication of his views. The Swiss clergy were compelled to sign a paper condemning them, and Cappel found great difficulty in printing some of his worlss. His Crifica Sacra, a collec tion of various readings in the Old 'Testament and of canons of textual criticism, lay in 11 S . for ten years, and he was only able to print it at Paris, in 1650 , by aid of a son who had turned Catholic. Cappel is also the author of Annotationes et Commentarii in l'che Te'stamentum, Chronologice Sectra, and other theological works, as well as of several treatises on Hebrew besides the Crilica Sacra, among which are the Arcanum Punctnationis revelahem (1624). and the Diatriba de veris et antiquis Ebracoment literis (1645). His Commentarius de C'apellorum gente, giving an account of the distinguished tamily to whick he belonged, was published by his nephew Janses Cappel (1639-1722), who, at the nge of nincteen, became professor of Hebrew at Saumur, but, on the revocation of the edict of Nantes, fled to Eugland, where he died in 1622.

CAPPERON1Eli, Claude (1671-1744), a classítal scholar, was the son of a tamer at Montdidier. He studied at Amiens and Paris, and took orders in the Charch of Rome, but devoted himself almost entirely to ciassical studics. He declined a professorship in the university of Basel, and was afterwards appointed to tha Greek chair in the College de France. He published an edition of Quin. tilian, and left behind him at his death an edition of the ancient Latin Rhetoricians, which was published in 1756. His nephew, Jean Capperonier, was also a famous linguist.

Calreelia, or Cabrera, a sinall island of Italy, ja tho Weliterrancan, two miles off the northeast coast of Sardinia, in $41^{\circ} 12^{\circ} 47^{\prime \prime} \mathrm{N}$. lat, and $9^{\circ} 29^{\prime} 14^{\prime \prime} \mathrm{E}$. long. It forms one of the Juccinarian group, and belongs to tho province of Sassari. The most of its surface of 6700 acres is rocky and unfertile; and till the present century it was only occasionally visited. In $185 \frac{1}{t}^{\frac{1}{2} \text { Garibaldi acquired pus- }}$ session of a part of the island, and built himself a house, which has been his principal place of residence since that dute. Sce Teechj, Garibaldi at Camera, 1862.

CAPR1, the ancient Caprene, a small island of Italy or the sonth side of the Bay of Naples, in $40^{\circ} 32^{\circ} \mathrm{N}$. lat. and $1.1^{\circ} 11^{\prime}$ L. long., and separated by a space of $3 \frac{1}{2}$ miles from the promontory of Sorrento. It is a mass of limestone rock, with an area of about 20 squaro miles, rising into two distinct peaks or plateaus, with a little ralley of great fertility between. The coast consists for the most part of precipitous clitla, and there aro only two landing-places in the whole eirenit. The scenery throughont the island is of unusual beanty, and somo of the sea-cares are unrivalled for the splendid colours rellected on the rock. Tho two most fimmous are called respectively the Dlue and the Green Grotto; tho former, thongh it has muly become a popular resort in the present century, seems to have bren known in the 17 th . The inhabitants still retain distinct traces of the Greck typo of countenance and figure. They are industrinus, religiens, and simple, and, in wencral, poor. Jesides the cultivation of tho norrow surface that can be reclaimed from the rock, thoy chiolly dipend on tho capture of the quails which visit the iland in May and December ; and about 200 of tho foung men fake part anmually in the coral fishery off tho cust of Afric. The chicf towns are Capri in the cast, with 2302 inhabutants, and a beautiful cathedral and a sensnary; and Anacnpri in tho west, situated on tho summet of

Munte Solara, and accessible by a stair of 552 steps ent in the rock.
First inhabited, according to Virgil ard Tacitus, by the Telebox, Capri afterwards became a naval etation of the Etruscans; and in the 5th century B.c. passed under the porrer of the Greeks of Neapolis From that city it was purchased by Augustus, who occasionally retired to its grateful sechusion in the latter part of his life. It is chiefly celebrated, however, as the retreat of Tiberius, Where be opent the last ten years of his reign. HIe erected tivelve villas in dilferent parts of the island, the most famous of which was the Villa Jovis, built on the summit of the eastern clifts 1500 feet above the sea. Large parts of the building, which combined the strength of a fortress with the loxury of a palace, still remain to bear witaess to the power and wealth of the empire. The whole island, indeed, is full of Roman remains, and has yielded to the archreologist a rich harrest of mosaics, bas-reliefs, coins, ad inscrip. tions. Of the last one of the most remarkable is the stragge lamentation of Hypatus, which was discorered in the Mithraic temple at Metromsain On the fall of the Roman empire, C'apri passed to the see of Rome, and it formed part of the bislopric of Sorrento till the l0th century, whea it received a bishop of its own. Of its medieval history the principal remans are the castles of Castiglione and Aaacapri. In 1803 it was captured by Sir Silney Smith, and defonded hy new fortifications ; but in 1808, while Sir Hulson Lowe was in command, it wis recapturel by Murat.
See Madiara, Lettcre sall' isola di C'apri, Dresden, 1794; Hans Andersen, Improvisatore; and three articles (reprinted from the Saturdny Rewicio, 1873) in J. R. Green's Stray Studics, 1876.

## Capsiculy. See Cayenye Pepper.

CAPSTAN, an applianes used on board ship and elsewhere for heaving np the anchor or any heavy weight. Fig. 1 represents one of Harfield \& Co.'s patent wrought-


F゙io. 1.-Tertical Section of Capstan.
jron capstans as used in the Royal Nary. It has a vertical spindle D, passing through sockets firmly secured in the deck, a drumhead E being keyed on to the spinole, and the eapstan is turned round by means of bars inserted in bnles made to receive them all round the edge of the drumhead. A eapstan of the kind shown would have about twenty holes for bars, and each bar would be about 15 foct in length. The eapstan bars are made of tough wood, such as Americin ash or rock elm. Threo or four men can stand to each bar, so that when the capstan is fully manned at least sixty men are employed. When a herapen cable or a hawser is bronght to the eapstan, three turns are taken round the barrel GG, and men are stationed to haul on the end of the rope ta prevent it from slipping, and to coil it up as it comes in. When a chain cablo is bronght to the capstan it is passed round the "whelps" at H. and is kept unou them by the rollers $a, a, a, a$, as shown in the plan (fig. 2). so that the cable assumes the position slown at $\mathrm{ABC}, \mathrm{A}$ heing towards its outer and C towards its inner end.

Capstans in their primitive foraz were merely blocks of rood wrought to the required shape and made to traverse on an iron spindle, and improremeats have been gradually
offected in them, some important ones being introdnced by Captain Phillips, R.N. In all these carstans the cable was brought in by means of a "messenger" (see article


Fio. 2. - Pian of Capatau
Cable) ; but in 1857 Mr Thomas Brown touk out a patent for dispensing with the messenger, and working the cable itself on the capstan by fitting a grooved pulley with guide rollers for securiag the requisite amount of turn of tha chain, as before described, at ADC. Subsequently important improvements wero introduced into the details of this invention, particularly in making the stops or whelps $b, b$ which hold the links morable, so that they may be adjusted to fit the links of the eable exactly, and also admitting of their renerval when worn.

The capstan slown in figs. 1, 2, and 3 is constructed of
wrought iron, no east-iron or wood being used. It is fitted with treble purchase gear, which is a simplification of Captain PLillips's original power capstan, and has the advantage of the toothed gearing remaining at rest with respect to the capstan, when the single purchase only is required. The troble power
 is obtained by witbdrawing the connecting bolts $c, c$ from the capstan barrel, and locking the plate $d$, which carries the intermediate pinions e.e to a fixed point in the deck, by sliding the borizontal paul $f$ into one of the recesses $g, j$ prorided for the purpose. The action then is as follows :-The drumbead E, which is keyed to the spindle $D$, drives the centre pinion $k$; this drives the intermediate pivions $e, f$, which rutate around their centres, as the piuion plate $d$ is fixcd to the deek by the paul $f$; these pinions in their tura drive the annular wheel $l$, which forms part of the capstan proper.

In large ships the spindle D is frequently continued dowa to the rleck bclow, and another eapstan is worked on it. In sucb coses the two cartans aro so arranged that they may be worked either separately or together; thus, if requircd, the power applied by the mon on both capstans may be brought to hear on a chair or hatser attached to either. In large ships of the nary aud in many merchant resscls stcam poreer is employed to drive the formard capstan, which is the one most used. Small engines specially constructcd for this purpose, and secured to the under side of the deck beams at K are generally used. All capstans are prorided with puls, to prevent them from running back.

Figas and 4 show a new form of "cable-holder," which has been recently introdueed hy Mr W. H. Harfeld of Lon.

Aon, and is in use in a few ohiys of British and foreign navies, The cable-holder is placed on the fore side of the deck pipe, and is fitted with a grooved pulley $M$ fur the cable to pass


Fig. 4.-Cable.holder
over ${ }_{3}$ eimilar to the whelps of the capstan shown in fig. 1. It revolves on a horizontal spindlo fixed to the deck by brackets. The interior is made hollow, and containa a double earies of disks, which can be scrowed together by means of a hand-lever $I$, thereby causing sufficient friction to let the cable run out slowly, or to stop it entirely, and also to hold the ship when riding at anchor. Means have been devised, and are now being fitted in one of the ships of the British navy for coaaceting these "cable-Lolders" with the capstan, so that the cable may be hove up by them without taking it to the capstan.

CAPUA, a large and important city of ancient Italy, capital of Campania, was situated in the midst of a very fertile and valuable territory, two miles from the bank of the Vulturnus, and about half that distance irom the mountain Tifata. Mach diveraity of opinion has prevailed as to the date of its foundation, and the people by whom it was originally inhabited. It is oow generally agreed that Capua was one of the twelve cities which the Tuscans were said to bave founded in the south of Italy at the beginning of the 9 th ceatury b.c. The city sooa rosc in' importance, and its jahabitants became renowned throughout the whole peainsula for their wealth, and the luzurious magnificence of their lives. Ia course of time, as was natural, they degenerated so far that, from baving been originally a brave and warlike peoplc, they could no longer resist the encroachmenta of the Samnitea, who in 424 B.c. made themaelvea masters of the eity, and put the inhabitants to the sword. The material prosperity of the city remained undiminished under the rule of the Samnites, Who in less thaa a century became as effeminato and degenerate as the Capuana had been. When they in turn were attacked by the mountaineers, they were compelled to apply to Romo for assistance, which was immediately granted. At the closo of the Latin war, in which the Capuaas had assisted the allies, they were deprived of tho Campanas Ager, the most valuablo district in Italy, but were admitted to take raak as citizens of Rome. They still continued, however, to select their own rulers. When tho socond l'unic war broke out, the Capuans, clated with the prospect of retrieving their high position, opened their gates to Hannibal, who epent an entire winter with his army in tho city. To tho enervating contagion of Capuan effeminacy historians have alwaya attributed the want of suacess which subsequently attended the Carthaginian commader in his Italian compaigns. When the Romans at leagth made themselves masters of tho city, in the soventh ycar of tho war, they took a terrible revenge, and only forboro to raze the city to the ground in consideration of the great natural advantages of its aite. For its fidelity in tho social war, the Romans restored to Capur all its municipal privileges, and the city recovered all ita commercial, though it nover regained ita political importance. Under Julins Cossar, the Campanas Ager was distributed among 20,000 citizens of Rome, and Capua became a lioman colony. Under the emperors it continued to prosper commercially, and it seens to have been na rich and populous at the downfall of the Western cmpire as duriug the timo of its political independence. Its wealth
marked it out as a special.object of attack to the Vandals, who sook and nearly destroyed it under Genseric 456 A.D. What was left undone by the Vaadals was completed by the Saracens, who burnt the city to the ground in 840 . The inhalitants, who had fled for shelter to the neiglibouring mountains, returncd on the departure of their eastern invaders, and established themselves at Casilunum, a stronghold on the Vulturnus twa miles distant from their ancient homa. Casilinum is the modern Capua, formerly one of the strongest farta in the kingdom of the Two Sicilics. The site of the ancient Capua is now occupied by Santa Maria, a thriving town of 16,000 inhabitants, the seat of the tribunala of the southern division of the provigce of Terra di Lavoro. Outside Santa Maria, on the north-west, are the extensive remains of the old Capuan amphitheatre, secoad only to the Flavian amphitheatro in size and magaificence, near which are the remains of a triumphal arch; and other ruins may still ba traced within the town and ia its immediato neighbourhood, but they are not of much interest.
Granata, Sloria civile della fedclissima ciltd di Capuc, 3 rols., Naples, 1752-56; Rinaldo, Nomorie istor della cilla di Capua, 1755; Rucca, Capua Vetcre, 1828; Daniele. Honete antiche di Сариа, 1802.

CAPUCHINS. The Capuchin friars are one branch of the great Fraacisean order, and their rule is in all essentials the same as that of the other friars miaor, or Minorites. It was in the first decade of the 13 th ceatury that St Francis establiabed his order; but it was not till 1528 that a bull of Clement VII. erected into a separato order the disciples of a cervain monorite friar, who had conceived tinat he was inspired to reform the practices of his order in some respects. This man's name was Mathew da Bassi, a Franciscan of the March of Ancona. The legend of the order states that, having seen a representation of St Francis wearing a square-cnt pyramidal hood, be made a similar one for himself, sewed it on to his monastic bibit and began to wear it. Thia was in 1525. This audacious innovation drew down on tha author of it much blame, and some persecution on the part of his superiors; but as nsual in similar cases, that did not prevent others from following his example. Specially two brothers Ladovico and Ratfaelle of Fossombrone, the first a priest and the second a lay brother of the Franciscan order, joined themselves to Mathew, and underwent panishatent from their buperiors for ao doing. Tbey, however, obtained the countenance and patronnge of the Duchess Cibo, a conncetion of the then reigning Pojpe Clement VII. (Giulio de' Medici), and tho wifo of Ciorgio Varamo, duke of Camerino. That Indy gave her protegés a letter of recommendation to the pope, armed with which they went to Rome, and, despite the fact that they were disobedient to their superiors and thereforo lad liroken their monastic vows, obtaned from tho pope the bull known as Religionis Zolus, by which they wero permitted to impart their hooded labit to any disciples who might ha willing to join them, to live as hermits in wild and desolate places, to go larefoot, to wear beards, aad to call themselves "llermit Friars Minor." Tha populace, however, gavo them a nickname which has supplanted the more formal ono. "Cappuccio" is a hood in Italian; aud the diminative "Cappuccino," formed half affectionately, balf conteruptuonsly, as is the Italian wont, means "littlo hooded fellow." When this bull had beeu oltained, is place for the first congregation of the new order was soon found in an abandoned convent at Colmenzone, ncar Camerino, given to them by the duchess. Disciphes thronged to the "new religion," and three other convents wero shortly built. Mathew, tho disobedient monk who had robelled agaiust his superiors and abandoned his cout.
vent, had fully succeeded in the objects it which bis ambition had prompted him. He had been made, of course, superior of the first convent, aud, subscquently, when the "fanilies" of his new cungregation had multiplied, he became vicar-general. subject only to the general of all the Franciscans.

In 1538, in a chapter of tho now congregation convoked at Florence-so rapilly had the order of Capuchins spread itself-the celcbrated Bermatdino Ochino of Siena was elected vicar senemal, and a second time in 1547. But having shortly afterwards fallen into heresy, and taken refuge in Switzerland, the society to which he had belonged, and on which lis celebrity had thrown a lustre which las never since belonged to it, fell under grave suspicions of heterodoxy. The recently established congregation ian great risk of being dissolved, and jts leading members were cited by Paul lll. to liome to give an account of their opinions, The Capuchins were forbidden to preach, nod would have been abolished, but for a warm and elopuent defence pronounced in Consistory by the Neapolitan Cadinal Antonio Sanseverino, which warned the Pope of the danger of "plucking up tares and wheat togetherl" This privilege was restored to the sochety 101545 ; and tho concrecration multiplied itcelf largely in ltaly. Paul 111. had forbiduen them to extend themselres beyond the Alps; but Gregory Xlll. at the request of ling Charles $1 \mathbb{X}$. , revoked this decree, and permitted them to establish conventsin any part of the wordd. Gregory IllV. in 1591 forbade the Capuchins by bull to hear confessiens and grant absolntion; but these functions were restored to them by Clement VllI. in 1602. Panl V. in 1619 gave the congregation the rank sind status of a distinct order, gave their vicar the titie of Ninister General, relieved him from the necessity (which heretofore hand marked the quasi subjection of the society to that of the parent Fsamcascan ouser"cantive or conventual frinss) of asking the confinnation of his election from the general of the Conventuals, exempted the Capuchin convents from the right of visitation previonsly exercised by the superiof's of the elder brauch, and conferred on them the mach. valued privilege of carming a cross of their own in all processions, iustead of being oblised to walk after that of the elder branch. It is stated that at this time the Capuchins numbered 15,000 members. Urbin V111. was a nusable protector of the order, and created his orother, who was a member of it, cardimal. It was mainly by hna that the convent in the Piazza Barberini, -which has been from that day to the recent one when the renerals of all the ordurs were remored from their convents, the resillonce of the Capuchin generals, - was founded. Benedict $\mathbf{X} 1 \mathrm{~V}$. gave the orter the privilege that the preacher of the Sacred - Ipostolic Pulace shonld ahways be a mauber of their society.

The Capuchins have from a very earls period of theit serarate existence had the repntation of being great convertens of heterics and infidels. It is related that they converted a thousind Calsinists in Poiton alone to the orthodox faith. From nu early period they specially dedicated themselves to the mork of missionamies. Up to the yeal 1641 the Capuchins, thongh sending missionaries to all parts of the work, had never had a missionary college. In that year then general, Engenio di Fumilly of Suroy, founded a college in Rome for the express ellucation of their nombers for the work of missions. In the first eighteen months after the foundation of this college thinty-six Italian Capuchins were sent to Hindustan and Bunzil, and eighty Spaniards of the order to Vemezmel.

The order at present mantanins eighty-two missions, served (according to the latest accommes) by a few more than two lundred missionaries. They have twenty-inee stations in Switzerland ; in the north of Italy, wine; in the Levant, eleven. In isia also they Hare stations at Beyont, Gazir, Sakta, Damascus. Mount Lebanon, and Alappo In Georgia there are five stations, and four in Mesopotania In tbe Enst lmies they have fourteen missions, sevali in Africt, and four in South America. It is a result which autht be expected from such a field of labour, that the Capueliu Arivtyrology is a specinlly extensive one.
The saints and maxtyrs of the order have been recorded hy Father Charles of Brussels in two volumes, meler the itle of Florcs Scraphice. A Bibliofect degto scrillmi Chppucini was printed in Veuice in 1747. The history of the omler has been witten by Zachariah Boverius in Latin, Lyons, 1632--3?, 2 rols, folio. A decres of the Congregation of the lndex in 1651 ordered the suppression of this work on account of the absund tales with which it abounds. As subsequent decree of the following year, howerer, permitted the publication of it on condition of certain emendations, The work has been translated into French, ltalian, and Spanish. A contimation of the History of Boverius, hy Father Marco of Pisa, wis published in folio at Lyons, 1676 . The curmous reader may atso consult the work of Ginseppe Zarline, On the Origin of the Con. gregation of the Capuchins. Yenice, 1579; also the Amals of Wadling : and Helroe's History of the Monustic Orders, tom. vì. ch. 24

CAPIBARA :Hydrocherus capybara), the largest of cxistiug Rodents, measuring about 4 fect in length and 3 in girth, and weighing usually over 100 db . It is also known as the water-log from the resemblance which it beurs when walking to a pig, although when sitting on its hauches it reassumes the claracteristic appearance of the Cavy family, to which it belongs. In the coarseness and scantiness of its fur, in the mumerous enamel plates, embedied in cement, which stretcls entirely across its molar teeth, like those of the elephant, and in the habit, when swinming, of carrying its young on its back like the hippopotamus, the capybara has been supposed to form a counecting link between the rodents and pachyderms, and in the Linmean system of classification it was placed among the Siucide. Its scanty fur is of a dark brown colour, its tail forms a snall hurny protuberance, and its feet are webbed, though not to the extremities of the toes. This pachydermatous rodent, as it has been called, is cunnned to Sonth America, where it extends from Guiana southward to the Pio de la Platr, and westward to the eastern slopes of the Andes. It is a nocturnal animal, feeding on fruits and herbs, inhabiting the banks of rivers and fresh water lakes, and occasionally frequenting, according to Darwin, the mouths of such rivers as the Rio Plata where the water is entirely salt. Capybaras congregate in considerable numbers, browsing by night among aquatic plants, and in districts where they are not liable to the attacks of the jaguar, are sufficiently tame to allow themselves to be approached within a fow feet; while, under domestication, they are said to be capable of considcrable attachment. When disturbed they utter a low abrupt grunt, "resembling," says Darwin, "the first hoarse bark of a large dog," apperently produced by a sudden expulsion of air; then, rashing at full speed into the water, they dive out of sight, remaining submerged for seven or eight minutes, and reappearing only to show the upper surface of their heads. They are readily killed, seldom attempting to defend thenselves, although mhen driven to extremity they have becn known to tcar the flesh from the paw of a jaguar ur the leg of a horse. Their skin is of little value, and their flesh, which is made into linms, is of indifierent quality. The missionary monks of Brazil were wont to eat it dnring Lent, along with their turtle, in virtue of the capybara's amphibious habits. On land it is a favourite food of the jaguar, as it is of the alligator in the water. Fossil remains of this and of another specics of capybara have been found in the caves of Brazil.

CAPACAL, The (Felis carucal), belongs to a group of Lynxes claracterized by comparative slenderncss of body and length of tail and ears. It is somewhat larger than a fox, of a uniform reddish brown colour above, and whitish beneath, with two white spots ahove each of the eyes, and with a long black tuft of lair at the tip of the cars, the latter, according to Sir W. Jardine, being only present in spring, or at the commencement of the breeding season. It is to the ear-tufts that it orres its name, which is derived from two Turkish words signifying "black-ear." The caracal is widely distributed, bcing found throughot Africa and South-western Asia. It feeds on the smaller quadmpeds and birds, hunting the former in packs afterthe manner of wolves, aud climbing trees in pursuit of the latter. It is said also to rcsemble the jackal in following in the wake of the lion and other large carnivora, iu order to feed on what those lords of the lower cration may leare, and on this account has received the name of the " lion's proyider." Like the cheetah, it was fu. arerly trained by Eastern princes to bunt the smaller quadrupeds, and such birds as the crare and pelican; but from its fierceness, and the extreme irritability which it displays iu confineunent, it does not seem well-fitted for domestication.

Frequent refercuce is made in Greek and Roman literature to the lynx, and from such descriptions as are given of it thers is little doubt that the caracal, and not the more northerly species now 'snown as the lynx, was referred to. In South Africa, where the caracal abounds, its lide is made by the Kaffres into skin cloaks, known as karosscs.

Caracalla, marcus Aurelius Antoninus (188219 A.D.), a Roman emperor, son of the Emperor Septimius Severus, was born at Lyons in 188. His original name, Bassianus, has been entirely dropped in favour, either of the nickname Caracalla (taken from the long hooded tunic which he wore, and introduced into the army), or of the. imperial title of Marcus Aurelius Antoninus, which be rectived at the time when his father declared himself the adopted son of H . Aurelius. Dion Cassius reguiarly calls him Tarantus, from his resemblance to a certain coarse and bloodthirsty gladiator. The heartless cruelty of his disposition was early displayed in an attempt to assassinate his father; and when, on his father's death, te meunted the throne (211) as colleague of his brother Geta, he did not shrink from murdering. him in the presence of his mother, to ceize the supreme power, nor from making himself secnre by bntchering 20,000 persons whom he suspected. It is said that he was, however, unable to rid himself of remorse, and that it was the torment of conscience whiclt drove him to spend the rest of his life in the maddest acts of destruction anú bloodshed. He visited Gaul, Germany, France, Egyrt, and various parts of Asia, plundering everywhere, and committing the most atrocious crimes. In Alexandria he took vengeance for the sarcasms of the people by a gencral massacre; and he laid Mesopotamia waste becauso Artabanus, the Parthian sing, refused to give him his daughter in marriage. In 217 he was killed at the instigation of Macrinus, who succeeded him See Roman History.

CARACAS, a large city of South America, capital of the United States of Venezuela and of the foderal district, is situated on the declivity of a mountain 2850 fect above the level of the sca, 16 miles south-south-east of La Guayra, its port on the Caribbean Sea, in $10^{\circ} 30^{\prime} \mathrm{N}$. lat., $60^{\circ} 4^{\prime} \mathrm{W}$. long. Population in 1873, 48,897. The city is finely-situated, and has a temperate and healtly twough variable climate. The mean temperature of the year is acout $72^{\circ}$ 「ahr., being in the hot reason $75^{\circ}$, and in the cold scason $66^{\circ}$. The thermometer, howcver, sometimes rises to $84^{\circ}$ or $85^{\circ}$, and at other times descends as low as $51^{\circ}$ or $52^{\circ}$. Rain is abundant during the months of April, May, and June, but not so incessant as in other tropical countrics; the rest of the year is rather dry. The city is much subjent to earthquakes, from which it has frequently suffered; in that of 1812, 12,000 persons are said to have perished. Carácàs is separated from the sea-coast, and from its port of Guayra by the high ridge of the Cerro de Avila, and liea on the western skirt of the plain of Chacao, which has a steep slopa from north-north.west to south-8outh-east. The Guayra, a tributary of the River Tuy, which falls into the ocean thirty-six miles east of Cape Codera, flows past the southern side of the city, and is joined by the streans called the Anauco, Catuche, and Caroata passing through the town from the north. Two miles east the grent donble-peaked mountain known as the Sills de Caracas rises to 8600 fect. The Calvario hill, west of the city, was the scene of a liattle between the Spaniards and pritriots in June 1821. Th. town is well and regularly built; the strects are wide and well paved, crossing each oiber at right angles. There ate several squares, of which the Plaza alayor, or great square, is the most worthy of ratice. Its czst side is princepally occupied by the cathedral, the south by the callege, and the west by the public prison. This aquare is n great market for provisions, fruit, and other articles, and contains a sort
of inner square in which are ranges of shops. A reservoir in the rarins of the Catuche to the north furnisbes the city with rater, which is supplied to the inhabitants by public fountains as well as in nipes. The chief public building is the cathedrai, which is 250 feet in length by 75 in breadth, and is supported by iwenty-four piilars, without beauty or proportion. It contains the tomb of Bolivar. The university of Caracas, which, with the House of Assemblr, the National Library (of 10,000 volumes), and a church, forms one block of the tonna, was originally a convent of Carmelite friars, and has faculties of divinity, chemistry, and medicine. The Municipal Hall, close to the Grand Plaza, is a plain building; one of the oldest in Carácas. There are several parish churches, three monasteries for friars, two nunneries, three hospitals (one of which is for lepers alone), and a theatre. The city is very inaccessible from the north, in which directiou thrce rough mountain tracks unite it with La Guayra. A railroad is projected to unite Carácas and its port. A railway to the eastward from the city was partly constructed at one time, but was not completed. Carácis ras founded by Diego Losada in 1567.

CAPaCCI, Lodovico, Agostino, and Annimale, three celebrated Italian painters, were born at Bologna in 1555, 1558 , and 1560 respectively. Lodovico, the eldest, son of a butcher, was cousin to the two younger, Agostico and Annibale, sons of a tailor, and had nearly finishee his professional studies before the others had begun thoir education. From being a reputed dunco while stndring under Tintoretto in Veaice, he gradually rose, by an attentire observation of nature and a careful examination of the works of the great masters preserved at Bologna, Venice, Florence, and Parma, to measure himself with the teschers of his day, and ultimately projected the opening of a rival school in his native place. Findirs himselis unable to accomplish his design withunt assistance, he sent for his $t$ mo cousins, and induced them to avandon their handicrafts (Agostino being a goldsmith, and Annibale a tailor) for the profession of painting. Agostino be first placed under the care of Fontana, retaining Annibale in bis orn studio; but he afterwards sent both to Venice and Parma, to copy the works of Titian, Tintoretto, and Correggio, on which his own taste had been formed. On their return, the thrco relatives, asslsted by an eminent anatomist, Anthony de la Tour, opened, in 1589 , an academy of painting under the name of the Incamminati (or, as we might parankrase it, the Right Roadi), provided with numerous cästs, books, and bnssi-rilievi, which Lodovico had collected in his travels. From the affability and kindness of the Caracci, and their zeal for the scientific education of the students, their academy rose rapidly in popular estimation, and soon every other school of art in Bologna was deserted and closed. They continued together till, at the invitation of Cardinal Farnese, Annibale and Agostine went to Rome in 1600 to paint the gallery of the cardinal's palace. The amperior praises awarded to Agostino influmed tho jealousy of An Aibale, already kindled by tho brilliant reception given oy the pupils of tha Incamminati to Agostino's still highly celcbrated picture of the Commanion of St Jerume, and the latter was dismissed to Parma to paint tho greft aaloon of the Casino. llere he dicel in 1601, when on the cre of finishing his renowned painting of Celestial, Terrestrial, and Tenal Love. Annibele continued to work alone at the Farness gallery till the designs were completed; but, disappeinted at the miscmble remumeration offered by the cardinal, he retired to Naples, where an unsuccessful contest for a great work in the church of the Jesuits threw lum into a ferer, of which he died in 1609 . Lodovico always remaioed at his academy in Bologut (exceyting for a alort visit to his
consin of Rome), though invited to execute paintinga in all parts of the cuuntry. Ho died in 1019, and was interred in the church of St Mary Magdalene. The worts of Lodovico are numeruqs in the chapels of Bologna. The most famous are-The Madonna standing on the moon, with St F'rancis and St Jerome beside her, attended by a ret:nue of angels ; Juhn the Baptist, St Jerome, St Benedict, and St Cocilia; and ine Limbo of the Fathers. He was by far the most ameble of the three cousins, rising superior to all feelings of jealousy towards his rivals, and though he received large sums fur his productions, yet, from his almost unparalleled liberality to the students of the academy, he died puor. With skilt in painting Agostino combmed tho greatest proficioncy in engraving (which ho had studied under Coroelius de Cort) aud high eccomplishments as a scholar. Ho died not untroublod by remurse for the iedecencies mhich, in accordance with the corruption of the time, he had introduced into some of bis engravings. The works of Annibalo are more diversified in style than those of the others, and comprise specimens of painting after the manner of Correggio, Titian, Peolo Veronose, Rapheel, and Michelangelo. The most distingnished are the Dead Christ in the lap of the Madonna, the Iniant and St Jobn ; St Catherine; St Roch distribnting alms (now in the Dresden Gallery) ; and the Saviour walled over by the Maries, at present in possession of the eorl of Carliṣle He frequently gave great importance to the landscape in his compositions. The reputation of Anaibale is tarnished by his jealousy and vindictiveness towards his brother, and the licentiousaess of his disposition, which contributed to bring him to a cumparatively early gruve.

The three Caracci were the founders of the so-called Eclectic School of painting, -the principle of wheh was to study in the works of the great masters the several excel. lencies for which they had been respectively pre-eminent, and to combine these in the productions of the school itself; for instance, there was to be the design of Raphael, the power of Michelangelo, the colour of Titian, and so on. The dullest or mildest connoisseur will at once perceive that a picture uaiting these various kinds of greatness would be a glorious and indeed an unparagoned mork of art ; but it does not follow that the attempt to transfer the sereral qualities, by study and practice, from the works of parious men to those of one man, is fruitful of good. It is, in fact, far the reverse; and at the present day perhaps ferm axioms in art have won a wider acceptance than that which pronounces eclecticism to be at once a result and a symptom of decadence. Eclecticism indicates that the creative impulse, the vital energy and fertility, of art have departed that the practitioners of the day can no longer do what their forerunners did-produce admirable works, because in themselves spontaneously capable of doing so. They have on the contrary to investigate what has been achieved, and labour not for a new achievement resembling those which preceded in во far as all are the product of some persmal gift, special and unforestalled, but rather for an achievement recombining and re-applying old successes, and qualifying, or iadeed neutralizing, the strength of ons quality by that of another. This is, in effect, an attepopt to produce worke of art upon the principles which govern the criticism of those works, -an attempt predestined to aterility, for no two things are more antagonistic than the producing power and the criticizing power. They may, no doubt, be united in the same person, but cannot work out their results the one through the medium of the other.

CARACTACUS, a chief of the SUlures in ancicat Britain. See Britannia, rol iv. p. 353.

CARAMAN, or Karaman, a town of Asiatic Turkey, in the rifayet of Konia in Asia Minor. 61 miles south-east of the city of Konia (Iconium) on the border of an extensive
plain at the foot of Mount Tanrue, in $33^{\circ} 13^{\circ} \mathrm{N} . \mathrm{la}^{2}$ and $33^{\circ} 28^{\prime}$ E. long. It now contains about 1000 hoünes, three or four mosques, and an American chorch, and arrong other truces of 1 ts former importanco are the ruins of a castle, the outer wall of which is of compass enough to contain about 100 hicuses. It trades with Smyrna and the other towne of Aeia Minor, aud manufnctures coaree cloth from the wool of the neighbourng highlands. By the Grobks it is etill called by its ancient vaine of Laranda, which was changod by the Turka for its present designation in houour of Karamen, the founder of the Karamanion kingdom Little is known of its ancicnt history except that it was destroyed by Perdiccas about 322 в.c., and alterwards became a saat of Isaurian pirates. It was takon possession of by Frederick Barbarossa in 1190 , in 1466 it was captured by Mahomet II., ond ia 1486 by Bajazet II.

CARAMANIA, or Karamania, is a nome that has been frequently given by modern geographers to the eouth coast of Asia Minor, includiag the whole of the districts between Mount Taurus and the Mediterranean, known in ancient times as Lycin, Pamplaylia, and Cilcia It is ia this scuse that the term is used by Captaia Beaufort, who, by the publicatıon of his mork ( Faramana: a Description of the South East Coast of Asta Mnor, 8vo, 1816), which contaned the first detailed accouet of the countries in question, did much to perpetuate the usage. But he b:mself edmits that there is no authority for the apllicatioa of the term in this sense. The only foundation for it was the existence, after the break up of the monarchy of the Seljukian Turks, of an independent Turkish kingdon, comprisung a portion of the interior, north of the Taurus, to whoch for a short time the adjacent moritime provinces were annexed. This stute bore the name of Koraman-ili, derived from that of its founder, and after it was finally subdued by the Ottoman Turks ia 1486 it still continued to exist as a pashalic or goverament, the seat of which was fixed at Karaman, a considerable towa on the north sid $\theta$ of the Taurus, occupying the site of the ancient Laranda. But the pashalic thus umed was situated wholly in the interior, north of the great chain of Mourt Taurus, and comprised no part of the maritime districts, to which the name of Karamania was applied by European geographers. This erroneous use of the term may be considered as now obsolete, and the mame of Karaman is be Jonger found among the territorial divisions of Turkey. The regions comprised under this appellation as empluged by Captain Deaufurt and Colunel Leake will be described under the headings Lycia, Pamphylia, and Cilicia.

CARAVACA, a tnwa of Span, is the prorince of Murcia, near a stream of the sanee mame, which is tributary to the Segura, in $33^{\circ} 6^{\prime}$ N. lat., $2^{\circ} 2^{\prime} \mathrm{W}$. long. It is commanded by the ancient castle of Santa, Cruz, and las an old parish church, with several convents, hospitals, and schools. The hills in the neighbourhood yield various kinds of marble, and in a mountain on the west is the stalactite cavera of Barquilla. The muraculous cross of Caravaca is famons for its healing jowers, and a great festival is held in its honour on the 3 d of May. Population, 6840.

Caravaggio. Michelangelo Ameright (or Merigi) Da ( $1569-1603$ ), a celebrated painter, bora in the village of Caravaggio, in Lombardy, from which be received his name. He was originally a mason's labourer, but his powerful genius directed him to painting, at which he worked with imaitigable energy and amazing force. He despised every sort of idealism whether noble or cmusculate, became the head of the Naturalisti (unmodified imitaters of ordinary nature) in painting, and adopted a style of potent contrasty of light and shadow. laid nn with a sort of fury, emblematic of that fierce temper which red the artist to commit a
homicide in a gambling quartel at Rome. To avoid the consequences of his crime he flea to Naples and to Malta, where he was imprisoned for anether attempt to avenge a quarrel. Escaping to Sicily, he was attacked by a party sent in pursuit of him, and severely wounded. Being pardoned, he set out for Rome; but having been arrested by mistake before his arrival, and afterwards released, and left to shift for himself in excessive beat, and still suffering from wounds and hardships, he expired of fever on the beach at Pontercule in 1609 . His best pictures are the Entombment cf Christ, now in the Vatican; St Sebastian, in the Roman Capitol; a magnificent whole-leagth portrait of a grad-master of the Knights of Malta, Alof de Vignacuurt, and his page, in the Louvre; and the Supper at Emmaus, in the Borghese Palace.

CdRAVAGGIO, Polidoro Caldara da (l495-1543), a celebrated painter of frieze and other decorations in the Vatican, whese merits were such that, while a nere mortarcarrier to the artists engaged in that work, be attracted the admiration of Raphael, then employed on his great rictures in the Loggie of the palace. Polidoro's works, as well as those of his master, Maturino of Floreace, have mostly perished, but are well known by the fine etchings of P. S. Bartoli, Alberti, de. On the sack of Rome by the army of the Constable Bourbon in 1527, Polidoro fled to Naples. Thence he went to Messina, where he was nuch employed, and gained a considerable fortune, with which be was about to return to the mainland of Italy when be was robbed and murdered by an assistant, Tonno Calabrese, in 1543. Two of his principal paintuggs ate a Crucifixion, painted in Messina, and Christ bearing the Cross, in the Naples gallery.

CARAVAN, or to write it more correctly, Karawan, is a Persian word, adopted into the later Arabic vocabulary, but rarely errployed in speech and never in writing within the limits of Arabia proper, where other designations of strictly A rabic origin such as "Rikb" (assembled riders) cr "Kiafleh" (wayfaring band) are in ordinary use.

In comiron acceptance, then, throughout Syria, Mesonotamia, and Asiatic Turkey generslly, besides Persia, a caravan denotes a bedy of peaceable citizens, merchants, salesmen, and the like, travelling together on business for some coasiderable distance. The priacipal reasens which in the Asiatic region induce people of this class thas to unite for their journcys, and that in as large numbers as practicable, are, frstly, the greater security thus insured, or at least expected, against rebbers, and in particular against marauding parties of Bedouins, Kurds, Tartars, and the like, whose grazing-grounds the proposed route may traverse; and, secondly, mutual assistance in the matter of provisione, water, and soforth. Bad government, or not rarcly the absence of any government whatever, necessitates the first precaution; want of inns, baiting. places, and perhape of habitations altegether, the second. It should also be remembered that no roads, in the European scase of the word, but merely tracks, and those difficult and often interrupted, exist throughout Asiatic Turkey and Persia generally,-a fact that speaks badly for the "Public Works Department" in both empires. These conditions having existed more or less frum time immemorial in the major part of Western Asia, and still existing, caravans always have ween in that part of the world, and still are the principal meaus for conveying merchandize from one commercial centre to another.

In these companies camels aro most genrally omplowed for the transport of heavy goods, especially wheto the track, like that between Damascus and laghdad, for example, lies acruss level, sandy, and arid districts. The camols are harncssed in striugs of fifty and mure at a time, a hair-rope connectiug the rear of one beast with thu
head of another ; the leader is gaily decorated with yartycoloured trappings, tassels, and bells; an unladeo ass precedes the file, for luck, say some, for guidance, say others-a not issppropriate allusiou to human affairs in general. Whare the route is rocky and steep, as that between Damascus and Aleppo, mules, or even asses, are used for burdens. The wealthier individuals of the party accompany it, where possible, on Lorseback. Every man carries arms; bat these are in truth more for show than for use, and are commonly flung away in the presence of any serious robber-attack; of wild beasts there is little danger, none of formidable size or dispositiou existiug io the Levastine East. Should greater peril than urdinary be snticipated from Bedouins or the like, the protection of a company of soidiers is habitually pre-engaged,--an expensive, and ordiparily a useless adjunct. A leader or director, calted "Karawan-Bashi" (headman), or, unt of compliment, "Karawan-Seraskier" (general), both terms of Perso-Turkish composition, but most often simply designated ss "Peis" (chief), is before starting sppoicted by common consent. His duties are those of general manager, spokesman, arbitrator, and so forth; his remuneration indefinite. But in the matter of sales or purchases, єither on the way or at destination, each member of the caravan manages as best he can for himself.

The number of camels or mules in a single cararan varies from forty or so up to six huudred and wore; sometimes, as on the reopening of a long-closed route, it reaches a thousand. The morements of caravaus are chiefly regulated by the seasons,-the summer and early autumn, when the heat is at its fercest and water scatce; being, when possible, avoided, as also, though for opposite reasons, the brief-but severe cold of a Levantine winter. Hence the ordinary caravan-seasons are the months of spring, early summer, and later autumn. Friday, in accordance with a recommendation made in the Koran itseif, is the favourite day for setting out, the most suspicious bour being that immediately following noonday prayer. The first day's march mever does more than just clear the starting peint by a copple of miles, or thereabouts. Sulbsequently each day's route is divided into two stages, -the first being from 3 or $4 \mathrm{~d} . \mathrm{m}$. to about 10 in the forenoou; a halt follows, then travelling is resumed between 2 and 3 P. M. and cootinued till 6 , or even 8 in the evening. Thus the time passed daily on the road averages from ten to twelve hours, and, as the ordinary pace of a laden camel does not exceed 2 miles an hour, that of a mule being 24 , it follows that a distance farying from 23 to 28 miles is goue over every marching day. But prolonged halta of two, threc, four, and even more days are ofien interpelated, as business, fatigue, or fear of danger may suggest.

The hours of halt, start, and morement, the preciso lines of route and the selection or avoidance of particular localities are determincd by common conseat. and the necessity of acting in coucert, infuences to which the "Rers" himself, apart from his personal recommendatious, is indebted for whatever authority he may possess. But if, as sometimes happens, the sorvices of a professioual gnide, or those of a military officer hare been engaged, their will has to he deferred to in such matters. Indeed many a caravan has been plondered, or even totally destroyed, throngh the treachery of a lired guide. Partnership may mite interests in the East, bue paid bire more ce:tainly disunites them,-a hint worth a traveller's re membrance. While the caravan is ou its way, the firo statcd daily prayers are, withiu certain limits, anticipated, deferred, or even curtailed, so as tho better to coincide with the regular aud necessary balts, - a practico authorized by the most orthodox Mahometan custom and tradition.

[^41]arebs," or semi-Syro-Arabs of early times, to whom also Juseph was sold, the other of Midianites, or natives of the Hawran district, are mentioned in Genesis ch. xxxvii.; the route on which they wete passing seems to have coincided with that nowadays travelled by Syrian caravans on their way to Egypt. Other allusions to caravans may be found in the Hebrew records, e.g., in the baok of Job, in Isaiah, and in the Paalms. Eastern literatura is, of course, full of mention of them.

The yearly pilgrim-bands, bound from varions quarters of the Mahometan warld to their common destination Mecca, are aometimes, but inaccurately, styled by European writers caravans ; their proper designation is "Hajj," a collective word for pilgrimages and pilgrims. Some description of them may however not unsuitably find a place here.

The two principal pilgrim.caravans, or "Hajj," start yearly, the one from Damascus, or, to epeak more exactly, from Mozareeb, a village station three days' journey to the south of the Syrian capital, the other from Cairo in Egypt. This latter is joined on its route, near Akabah of the Ped Sea, by the Moghrebee, or North African "Hajj," collected from Tripoli, Marecce, and Tunis; the former gathers up bands from Anatolia, Kurdistan, Mesopotamia, and Syria. Basides these a third, but smaller "Hajj" of Persinus, chiefly sets out from Sook-esh-Sheyoukh, in the neighbourhuod of Meshed Alee, on the lower Euphrates; a fourth of Negroes, Nubians, Darfurees, \&c., unites at Yembo on the Hejaz coast, whither they have crossed from Koseyr in Upper Egypt; a fifth of Iodians and Malays, centres at Jiddah; a aixth and aeventh, of southern or eastern Arabs arrive, the former from Yemen, the latter from Neid.

The Syrian "Hajj" is headed by the Pasha of Damascus, either in person or by a ricarious official of high rank, and ia further accompanied by the "Sorrah Ameer," or "Guardian of the Purse," a Turkish officer fram Constantinople, charged with the imperial contribution to the expense of the route, but chiefly with presents, or, to put it more truly, bluck mail, for the benefit of the independent Arab tribes, through whose lands the wayfarers must pass. The Egyptian company is commanded by an "Ameer," or ruler, appointed by the Caireac Government, and is accompanied by the famona "Mabmal," or sacred pavilion. The other bands above mentioned have each their own "Ameer," besides their " Mekowwams" or agents, whose business it is to see after provisions, water, and the like, and are not seldom eneumbered with a numerous retinue of servants and other attendants. Lastly, a considsrable force of soldiery, one, two, or mare regiments strong, accompaniea both the Syrian and the Egyptian "Hajj."

No guides properly so called attend these pilgrim-caravans, the routes followed being invariably the same, and well known. But Bedonin bands generally offer themselves by way of escort, and not seldom designedly lead their clients into the identical dangers from which they bargained to keep them safe. This they are the readier to do that, in addition to the personal luxuries with which many of the pilgrims provide themselves for the journey, a large amount of wealth, both in merchandize and coins, is habitnally to be found aynoug the trevellers, who, in eccordance with Mahometan tradition, consider it not merely lawful but praiseworthy to unite mercantile speculation with religious duty. Nor has any one, the Pasha bimself or the Arueer and the military, when present, excepted, any acknowledged authority or general contral io the pilgrim-caravans; nor is thers any orderly aubdivision of management of service. The pilgrims do, indeed, often coalesce in companies among themselves for mutual help, but necessity, circumstance, or caprice governs all details, and thus it happens that numbers, sometimes as many as a third of the entire
"Hajj," rearly perish by their own negligence or by mis. fortuae,-dying, some of thirst, others of fatigue and sick. ness, others by robbers on the way. In fact the principal routes are in many places lined for miles togetlier with the bones of camels and men.

The numbers which composo these pilgrim-caravans are much exaggerated by popular rumour ; yet it is certain that the Syrian and Egyptian sometimes amount to 5000 each, with twenty-five or thirty thousand camels in train. Large supplies of food and water lave to be carried, the more so at times that the pilgrim season, following as it does the Mahometan calendar, which is lunar, falls for years together in the very hattest season, though, indeed, the Hejaz portion of the route is always hot enongh even in winter. Hence, too, the journey is nsuaily accomplished by night marches, the hours being from 3 to 4 P.M. to 6 or 7 A.M. of the following day. Torches are lighted on the road; the pace is slower than that of an ordinary caravan, and does not exceed two miles an hour.

For the ceremonial and religions peculiarities of these pilgrim-caravans, or "Hajj," see Burckhardt's Travels in Arabia, and Lane's Modern Egyptians, cc. xxiv. and xyv. In other respects the "Hajj" does not differ materially from an ordinary caravan, and it is from this point of view that it finds place in the present notice.
(W. G. P.)

CARAVANSERAI, a public building, for the ahelter of caravans and of wayfarers generally. It is commonly construeted in the neighbourhood, but not within the walls, of some town or village, and bears the form of a quadrangle, with a dead wall outside, only pierced below by a few narrow air-holes, but with small windows higher up. Within, a cloister-like arcade, surrounded by cellular storerooms, forms the ground-floor ; and a somewhat lighter arcade, giving access to little dwelling-rooms, runs round it above. Broad, open fights of stone steps connect the stories. The central court is open to the sky, and generally has in its centre a well with a fountain-basin beside it; bnt sometimes the well is outside the building. A spacious portal, high and wide enough to admit the passage of a loaded camel, forms the sele entrance, which is furnished with heavy iron-plated folding doors, and is further guarded within by massive iron chains, drawn across at night. Each side of the entry is also provided with stone seate, and the entry paved with flagstones. The court itself is most often paved also, and large enough to admit of thres or four hundred crouching camels or tethered mules; the bales of merchandizo are piled away under the lower arcade, or stored up in the cellars behind it ; the upstairs apartments are for buman lodging ; but cooking is usually cartied on in one or more corners of the quadrangle below. Should the caravanserai be a small one, the merchants and their groods alone find place within, the beasts of burden being left ontside. A porter, appointed by the municipal authority of the place, is always present, lorlged just within the gate, and sometimes one or more assistants. These form a guard of the building and of the goods and persons in it, and have the right to maintain order and; within certain linits, decorum; but they have no further control over the temporary occupants of the place, which is always lept open from prayer-time at early dawn till late in the evening for all arrivals. A small gratuity is expected by, and is generally given by the guests to, the porter; but he has no legal claim for payment from travellers, his maintenance being provided for ont of the funds of the institution. Neither food nor provender is supplied in a caravanserai, water and shelter only; the rest the caravan has to find for itself. Many caravanserais in Syria, Mesupotamia, and Anatolia are possessed of considerable architectural merit; their style of construction is in general that known as Saracenic ; their walla are massive,
and of hewn stone; their proportions apt and grand. The portals especially are often decorated with intricate carving; so also is the prayer-niche within, that indicates the direction of the Meccan Kibleh. These buildings, with their belongings, are works of charity, and are supported, repaired, and so forth, out of funds derived from pious legacies, most oftea of land or rentals Sometimes a tannicipality takes on itself to construct and maintzin a carnvanserai ; but in any case the iastitution is registered as cax-free, and its reveques as inalienable. When, as sometimes happens, those revenues have been dissipated by peculation, aegleet, or chauge of times, the caravanserai passes tbrough downward stages of dilapidation to total ruin (of which only too many examples may be seen by the Eastorn traveller), unless some aew charity intervene to repair and reaew it. In the general decline of wealth, public spirit, and prosperity actually prevailing throughout tho Mahometan Levant, such better fortune is, however, rare. "Thans," or places more amalogous to onr own towninns and hotels, where not lodging only, but often ioud and other necessaries or comforts may be had for payment, are sometimes by inaccurate switers confounded with عaravanserais, though having really nothing in common with them, except that they are also for the use of travellers. These "Khans" are generally to be found within the Lown or village precincts, and are of much smaller dinzensions than coravanserais, The "Khan" called that of Asaad Pasha at Damascus is a nrodel of constructive skill and architectual beauty.
(w. G. P.)

CARAVELLAS, a seaport towa of Erazil, in the prorinee of Espiritu Saato, on a river, and not far from a bay, to whish it gires its name, in $17^{\circ} 49^{\circ} \mathrm{S}$. lat. and $39^{\circ}$ 20' W . long. It is the principal port of the neighbouring country, and serves as the headguarters of the whale fisbery of the Abrolhos Islands which lie off the coast. Population, about 5000 .

CARAIVAY, the frnit, or so-called seed, of Carten carui, an umbellifcrous plant growing throughout the northern ond central parts of Europe and Asia. The plant has finely-cut leaves and compound umbels, and fruits laterally confiressed aad ovate,-the mericarps being subeylindrical, slightly arched, and marked with five distinet palo ridges. Cararnays evolve a pleasant aromatio odour when bruised, and they have an agrecable spicy taste. They yield from 3 to 6 per cent. of a rolatile oil, which is a compound of carvol (a molitc liquid isomeric with the menthol of spearmint) and earvene. The plant is cultivated in the northern parts of Norway, in Finland, Russia, Germany, Helland, and in Marocco, as well as in the south of England, the produce of more northerly latitudes being richer in essential oil than that grown in sonthern regions. The essential oil is largely obtained by distillatioa for use ia medicine as an aromatic stimulant and carminative, and as a flavouring material in cookery and in liquours for drinking. Caraways are, however, more extensively consumed entire in certain kinds of checse, cakes, and bread, and they form the basis of a popular article of confectionery known as caraway cumfits.

CaRBOLIC ACID, or Phesol $\left(\mathrm{C}_{6} 1 \mathrm{II}_{6} \mathrm{O}\right)$, an acid sul stance forming one of the numerous constitucnts of coal-tar, was first described by Runge in $183 \%$. Its constitution was investigated by Lanrent in 18:11, who, regarding it as a hydrated oxide of the componnd radical phenyl, termed it the bydrato of phenyl Among other names it has recoired are phenic acid, phenyl alcolhol, and urcosote; but though the latter is popalarly applied to an impure mixtare of carbolic acid and the allied cresylic acid, it properly belongs to an altogether distinct substance. In addition to being an abundant constitucnt of coal-tar, eatulic acid is formed by the action of hat upons sulteylic
acid; it can be obtained by the dry distillation of gumbenzoin and otber resinous substances; traces of it are found in the uriae of the horse, the ox, and maa; and to it castoreum owes its peculiar odour.

Commercial carbolic acid is prepared solely from coaltar by a method of which the folloring is au outliae. When coal-tar is distilled the most volatile products-benzol, toluol, eumol, \&ce., first come away, aiter which when the temperature rises from $150^{\circ} \mathrm{C}$. to $200^{\circ} \mathrm{C}$. erude carbolic acid distils over. Thes distillate is mixed with a stroag solutioa of caustic potash, and the resultiag carbolate of potash is in its turn treated with sulphurie acid, which decomposes the carbolate, liberating carbolis acid, which rises to the surface as an oily layer, and is removed by a syphon. The product is purified by waslaing and repented rectification, and firally cooled down to $10^{\circ} \mathrm{C}$., when it forms whitish acicular erystals, from which the unsolidifed acid is drained away. Crystallized carbolic acid of cummerce retains a strong naphthalic odour, from which it may be freed for medicinal or other purposes by a method recommended by Professor Church. Into 1 ib of the erystal. lized acid he pours 20 It of cold distilled water, care being taken that the whole of the acid skall not be dissolved. The misture is repeatedly sbaken till from 2 to 3 ounces of the aad unly remains undissolved, in which residue the whole of the impurities are retained. From this, the aquenus solution is syphoned olf, and if neccssary, filtered, and then pure powdered commou salt is adeled to it till the salt will no longer dissolve. After standing some time the whole of the earbolic acid rises to the surface, and floats as a yellow oily layer, which as it cuntains 5 per cent. of water will not crystallize. It may be crystallized by distilling from a little linee, and the prodnct collected up to $185^{\circ} \mathrm{C}$. will possess only a faint pleasant aromatic odour. Pure carbolic acid crystallizes in long colourless needles; it melts it $35^{\circ} \mathrm{C}$, and boils about $187^{\circ} \mathrm{C}$. It is soluble in all proportious in a!cohol, ether, and strong acetie acid, but dissolves only sparingly in water. It docs not redden litmus paper; it excris a powerful corrosive action on the skin; its aqueuus solution coaguietes albumen; and it unites with animai substances, preserving them from decomposition, and removing the offensive odur from putrefying matter.
The extensive manufacture and employment of carbolse acid are, in a largo degrec, owing to the cacrtions of the late Professor Crace Calvert, who was the first to manufae. tare it in the crystalline form. The development of the aniline colour iudustry also communicated an impetus to the manulacture of carbolic acid, as the one is, in a sense, a secondary produce of the other. A great many useful applications bave opened up for the employment of the acid in addition to its extensive medicinal and antiseptic uses (sec Astiseftics). For dumestic, sanitary, and medicinal use, carbolic acid is propared in varions states of purity and strength. Toilet and medicated soaps, tanth powder, disinfecting powdor, \&ic, aro all 1 repared containing definite proportions of the acid. A large quantity of crude carbolie acid is employed under the namo of creosote for impregnating wood for railway elvepers and piles, and for engincering purposes generally,-a methoi of prescrung wood discovered aad patented by Mr Joha Lethel!.

Carbulic act 1s, however, wost iargely consumed in the preparation of several decing materials, which are second only in rmportance to tho colours derived from aniline. Picric or carlazotic actd is a brilliant yellow dje-stuff, much used for wool and silk dyeing, frepared by very cautionsly a.ding in small quantitics nitric acid to crystallized carbolic ach, or to as misture of carbolic acid with sulphuric acid Fion picric aciu in its torn two derivatises bro obtained.
isopurpuric acid and picramic acid, but these have only a limited application in clyeing. Coralline, a dye in extensive use, yielding a variety of fine red shades, is obtained by heating tugetber two parts of oxalic acid, three of carbolic acid, and four of sulphuric acid to a temperature of from $140^{\circ} \mathrm{C}$. to $150^{\circ} \mathrm{C}$. Peonine, or red coralline, is a product of coralline obtained by acting on it at a temperature of about $130^{\circ} \mathrm{C}$. with a cuncentrated solution of ammonia. It yields on wool aud silk a very rich durable Turkey-rellike shade. Aurine, or yellow coralline, is made by mixing together oxalic acid, carbulic acid and sulphuric acid, the same as for urlinary coralline, but the mixture is submitted to a less elevated temperature. It dyes fine jellow and orange shades on animal fibres. Phenicienne, or rothine, is a dye producing shades varying from a deep garnet red to a chamois colour, made by addng to carbolic acid a mixture of nitric and sulphuric aeids. Fol's yellow is manufactured by heating to $100^{\circ} \mathrm{C}$. a mixture of five parts of carbolic acid and three of powdered arsenic acid. Besides these various other djee having carbolic acid for their basis have been introduced and some of them are commercially established.

CARBON (symbol, C; atomic weight, 12) is one of the most important of the chemical elements. It occurs pure in the diamond, and nearly pure as graphite or plumbago ; it is a constituent of all animal and vegetable tissues and of coal ; and it also enters into the composition of many minerals, such as clalk and dolomite.

Carbon is a solid substance, destitute of taste and odour; but it occurs in several modifications which exhibit very diverse plysical properties. Thus, it is mot with in the form of the diamond in transparent crystals belunging to the regular or cubical system, Which conduct electricity but slowly; and in the form of graphite in opaque crystals belonging to the hearanal system, which conduct electricity nearly as well as the metals. The diamond is the lardest substance known, and las a relatively high specific gravity ( 3.33 to 3.55 ), but graphite is comparative? y soft, producing a black shining streak when robbed upon paper, and has a much lower specific gravity ( $\because 15$ to 2.35 ). In addition to these two crystalline modifcations of carbon there are a number of varieties of non-crystalline or amorphous carbon, which, howerer, exlibit the greatest differences in physical properties.

By heating to the high temperature afforded by a powerful galvanic battery, both the diamond and amorphous carbon are converted into graphite. In the electric arc carbon appears to ke converted into rapour; but the temperature which is required to volatilize it is extremely high ; in fact, it has been calculated ${ }^{\text { }}$ that the boiling. point of carbon is not less than about $7000^{\circ}$ on the centigrade scale.

Although the varioug allotropic modifications of carbon cannot always be satisfactorily distinguished by their physical properties, they may readily be distinguished, as Berthelot has shown, by their belaviour on treatment with certain oxidizing agents. The dianond is not affected thereby even after prolonged and reiterated treatment. The different varieties of amorphous carbon, however, are more or less readily entirely converted into humus-lize substances, or "humic. acids," soluble in water, whereas the different varieties of graphite furaish "graphitic oxides," which are insoluble in water, and especially characterized by the property of undergoing decomposition with deflagration when heated. The mothod of treatment adopted by Berthelot is as follows. The carbon in the form of an impalpable powder is mixed with the aid of a card with five times its weight of pulverized potassic chlorate, and
this mixture is then formed little by little into a paste with fuming nitric acid. In performing these operations grear care is necessary in order to avoid explusions, and at most five grams of carbon should be taken. The mixture, contained in a small open Hask, is allowed to stand several hours, and is then heated for three or four days withuut interruption to a temperature not higher than $50^{\circ}$ or $66^{\circ} \mathrm{C}$. ; the mass is then diluted with water and washed by decantation with tepid water. It is necessary as a rule to repeat this series of operations several times in order entirely to dissolve the amorphous carbons, of to convert the grapisites into graphitic oxides.
Berthelot has examined a very large number of varieties of carbon in this manner with the following results. The carbon of wood charcoal, animal charcoal, coke, the so-called metallic carbon obtained by decomposing hydrocarbons by passing their vapours through a red-bot tube, gas-retort carcon, and various specimens of anthracite from different sources, all dissolved entirely with more or less readiness when treated in the above manner; lamp black, however, furnished a small amount of graphitic oxide. The amorphous carbon of the meteorite of Cranbourne (Australia) furnisbed a graphitic oxide identical with that obtained by similarly treating graphite from cast-iron, but the carbon of the Orgueil meteorite was entirely soluble. The carbon of the Greenland meteoric rock discovered by Nordenskiold also dissolved entirely with the exception of a very insignificant residuc.

Derthelot also examined the action of varions agents on carbon, and finds that heat alone is without influence; that is to say, the graphites are not changed into amorphous carbon, or the amorphous carbons into graphite, when heated to whiteness in an atmosphere of liydrogen or of clilorine. When, however, a pencil of gas-retort carbon is inflamed in an atmosphere of oxygen, and then as soon as the point is fully incaudescent plunged into water, the part which has been beated contains a smail guantity of graphite. On exacmining the pancils of carbon employed in producing the electric light it was found that the spongy mass of carbon collected on the negative pole contained a large proportion of graphite, but that on!y traces were present in the pencil employed as positive pole, which appears to indicate that it is necessary for the carbon to underge volatilization in order that it may be converted into graphite. The graphite thus produced is not identical with that contaiced in cast-iron, nor with naturel plambagn; the same variety of graplite is produced, however, when the diamond is heated in the electric arc. The carbon separated from the various hydrocarbons by heat alone consists entirely of amorphous carbon, but that obtained on decomposing marsh gas by the electric spark contains a small quantity of graphite, and the carbon resulting from the decomposition of perchloride of carbon and bisulphide of carbon at a red heat contains a cousiderable proportion of graphite; that resulting from the decomposition of cyanogen by the electric spark contains only traces of graphite.
The specific beats of the several modifications of carbon also differ considerably; that is to say, the amounts of heat required to raise equal weights throngh the same number of degrees of temperature are different. The diamond has the lowest, and amorphous carbon the highest specifie heat; or to raise the temperature of a given weight of tb: diamond from the temperature $a$ to the temperature $b$ will require less heat than to raise the temperature of the same weight of amorphous carbon from the temperature $a$ to $b$.
Graphice.-Graphite is found native near Travancore in Ceylon, and near' Moreton Bay in Australia, in several parts of the United Stater, in South Siberia, and in Germany, principally at Griessbach near Passan, always in rocks
bsjonging to the earliest formations. It occnrs in two distinct modificavions, one of which, like the Borrowdale graphite, is fine-grained and amorphous; the other, like the Ceylon variety, is composed of small flat plates. Native graphite contains from 95 to nearly 100 per cent. of carbon, the impurity being usually small quantities of silicates. Graphite, also called plumbago or black lead, is used for making so-called lead pencils, for polishing iron work, for lubricating machinery, for making crucibles, and in the electrotype process for coating the surfaces of wood, plaster-of-paris, gutta-percha, and other non-conducting materials, so as to render them conductive.

The behaviour of graphite on treatment with a mixture of potassic chlorate and nitric acid has been carefully studied by Protie; but onr knowledge of its oxidation products is atill very incomplete. Ho has shown that it is converted into a body to which he attributes the composition indicated by the formula $\mathrm{C}_{17} \mathrm{H}_{4} \mathrm{O}_{5}$; graphitic acid, as this compound is termed, forms yellow silky plates, insoluble in water and acids. It does not form salts, aad Berthelot therefore prefers to cail it graplitic oxide. When this substance is heated it decomposes almost with explosive violence, leaving a residue which still contains hydrogen and oxygen, but which is not distinguishable irom finely divided graphite. When the graphite which crystallizes from cast-iron and that obtained by heating amorphous carbon in the electric arc are similarly treated, graphitic oxides are produced which differ from each other, and from the oxide formed from native graphite; it is therefore supposed that these graphites are distinct substances (Berthelot, Aun. Ch. Phys. [4] xix. 399).

Amorphous Carbon.-Pure amorphous carbon is only obtained with great difficulty. That produced by heating pure organic substances, such as sugar and starch, still contains traces of hydrogen and oxygen, from which it can only be freed by long-continued ignition at a white-heat in an atmosphere of chlorine. The purest amorphous carbon ordinarily met with is lamp black, which is prepared by the imperfect combustion of highly carbonized bodies, such as resin. An amerphous carbon of considerable purity, known as gas-retort carbon, is obtained in the manufacture of coal-gas. The parts of the retort which are exposed to the highest temperature partially decompose the gas as it escapes, and by degrees a layer of very dense carbon is deposited in the upper parts of the retorts. It is a grod conductor of heat and electricity, and burns with difficulty, and is therefore cmployed in producing the electric light, and to form the negative element in Bunsen's voltaic battery. Wood charcoal and coke are very impure forms of amorphous carbon, containing in addition to small quantities of hydrogen and oxygen a considerable proportion of mineral matters, which remain as ashes when the charcoal or coke is burnt. Animal charcoal is a still morc impure form of amorpineus carbon.

Oxides of Carbon. When carbon is burnt in oxgyeu carbonic diovide or carbonic anhydride, or, as it is coumonly termed, carbonic acid, $\mathrm{CO}_{2}$, is formed; if the supply of oxygen is deficient the lower oxide, carbonic oxide, CO , is also produced, and the latter may be obtained in a pure state by passiug the diozide over red-hot carbon. Both are colourless, odourless gases. The union of carbon with axygen gives rise to the crnlution of a very large amount of heat, but much less heat is produced by the union of the first half of the oxygen than by the union of the second helf. Thus the combination of 12 grams of carhon with 16 grams of oxygen to form 28 grams of carbonic exide gives rise to the cvolution of about 25,000 units of heat, but no less than 69,000 units are produced by the addition of a second 16 grams of oxygen to form carbonic dioxide. It is onppused that in the first instance very much less heat
is evolved because energy, which otherwise wonld appear in the form of heat, is expended in converting the solid carbon into the state in which it exists in gaseous carbonic oxide and dioxide, since it is observerl that in those cases in which two oxides arc formed, both of which ere sclid, sensibly equal quantities of heat are evolved in the fixation of each successive 16 grams of oxygen.

In the conversion, however, of the different varieties of carboo iato carbonic dioxide, $\mathrm{CO}_{2}$, hy combnstion in oxygen different amounts of heat are prodnced. The following table reprcsents the number of units of heat (the unit of heat being the amount required to raise th. $\theta$ temperature of 1 gram of water from $0^{\circ}$ to $1^{\circ} \mathrm{C}$ ) evolved in the conversion of 12 grams of earh of the varicties of carboa into 44 grams of carbonic dioxide :-

| Diamond | $\begin{aligned} & \ddot{\mathrm{H}} \mathrm{y} \% \mathrm{q} \\ & \overline{83}, 2 \vdots 0 \end{aligned}$ |
| :---: | :---: |
| Iron graphite | 93,141 |
| Natural graph | 93,5¢: |
| Gas-retort carb | 90,584 |
| Wood charcoal | 96, Sco |

Carbonic oxide burns in the air or oxygen with a blue flame, forming carbonic dioxide. It is an extremely poisonous gas, being capable of displacing the oxygen in blood, owing to the formation of a compound with the hemoglobin with which the oxygen is ordinarily combined. It is very sparingly soluble in water, which dissolves only about $\frac{1}{60}$ th of its bulk at $15^{\circ} \mathrm{C}$. When a mixture of equal volumes of carlonic oxide and chlorine gas is exposed to sunlight, the two gases combine, forming ehloro-carbonic oxide or phoscene gas, $\mathrm{COCl}_{2}$.

Carbonic dioxide will not burn, neither does it support combustion. Under the pressure of 36 atmospheres at $0^{\circ}$ C. it is converted into a colourless mobile liquid. When the liquid is suddenly relieved from the pressare under which alone it can exist, part of it at once passes back into the state of gas. and heat is abstracted so rapidly that the remaining portion of the liquid solidifies. By allowing a jet of the liquid dioxide to pass into a cylindrical metal box, having within it an inclined metal tongue against which the jet of liquid impinges, a coneiderable quantity of the solid may be collected in the form of a white flocculent mass like snow. Like all flocculeut substances, it conducts heat but slowly, and may be preserved for a considerable time. By mixing it with cther its heat-conducting power is greatly increased; it therefore evaporates much more quickly, and a much lower temperature is obtained than with the solid alone, and by placing the mixture under the receiver of an air-pump and cxhansting, a still greater degree of cold is produced. According to Faraday, an alcohol thermonater planged into a bath of the salid carbonic dioxide and ether in air indicates a temperature of $-76^{\circ} \mathrm{C}$., and in the same bath under a recciver exhausted to within 12 inches of the atmospheric pressure it fell to $-110^{\circ} \mathrm{C}$.; at the lntter temperature alcohol assnmes the consistence of a thick oil.

Recont experiments of Sir B. Brodie (Royal Society Proceedings, xxi. p. 483, 1873) show that carbonic oxide and dioxide are not the only oxides of carbon which aro capable of existing. When a current of pure and dry carbonic oxide is circulated through a Siemen's induction-tube, and there submitted to the action of clectricity, a decomposition of the gas eccurs. Carbonic dioxido is formed, and simultancously with its formation a solid deposit may be observed in the induction-tube; this deposit appears as a transparent film of a red-brown culour. It is entirely onluble in water, which is strongly coloured by it, and the solution has an intenscly acid reaction. In the dry cons dition, before it has been in contact with water, it is an oxide of carbon. Samples, however, made in different experiments do not present precisely tho same composition;
but nerertheless they appear to belong to a certain limited number of forms, whicl repeatedly occur and may iuvariably le referred to the same general order or system. This system is, or appears to be, what may be termed an homologous series of "oxycarbons," of which the unit of carbon with the weight !2 may be regarded as the first term, and of which the adjacent terms difier by an increment of carbonic oxide, CO, weighng 23, precisely as homologous series of hydrocarbous differ by the increment CH. Two at least of these substances hare been identifed by analysis, namely, the adjacent terms $\mathrm{C}_{4} \mathrm{O}_{8}$ and $\mathrm{C}_{8} \mathrm{O}_{4}$.

Carbaric Acid.-Carbonic dioxide dissolves in about its own rolume of water at ordinary tenperatures, forming curtonis acid, $\mathrm{H}_{2} \mathrm{CO}_{3}$; the solution has a sharp and slightly acid taste, and turns the blue colour of litmas to pine-red. The volume of carbonic dioxide dissolved by water diminishes as the temperature rises, and at the boiling leat the whole is cxpelled from solution; the volume dissolved by water at a given temperature is nearly the same, hovevar, under all pressures, so that the weight of gas absorbed increascs in nearly the same proportion os the pressure. On removing the pressure the gas is given off witii cffervascence. Ordinary soda-water consists merely of water impreguried with carbonic dioxide by mechanical pressure. Wheu lime water is addec to a solntion of carbonic acid, or carbonic diozide is passen into lime water, a white precipitats of calcic carbonate or carbonate of lime, the chief constituent of ordinery chalk, is pro-duced:-

$$
\underset{\text { Calcecc hydrate. Carsonic acla. Calcic cerbonate. Wrater. }}{\mathrm{CaO}_{2} \mathrm{H}_{2}}+\underset{\mathrm{H}_{2} \mathrm{CO}_{3}}{\mathrm{CaCO}_{3}}+2 \mathrm{H}_{2} \mathrm{O} .
$$

On continuing to pass thic gas the precipitate becomes dissolved owing to the formation of an acid carbonate or bicarbonate, which is fairly soluble in water, the carbonate being almost insoluble:-

$$
\underset{\text { Calcic carbonate. Caboble acla. Calclc blcas bonste. }}{\mathrm{CaCO}_{3}+\mathrm{H}_{9} \mathrm{CO}_{3} \simeq \mathrm{H}_{2} \mathrm{Ca}\left(\mathrm{CO}_{3}\right)_{2}}
$$

If the solution of the bicarbonate be heated, carbonic dioxide is given off and the calcic carbonate is precipitated, the bicarbonate being decomposed. The lime salt may also be removed from the solution, with the exception of the small amount of calcic carbonate which the water is capable of dissolving, by carcfully adding lime water or a solution of ordiuary washing soda as long as a precipitate is produced. The action of lime water in this case is so convert the soluble bicarbonate into the insoluble carbonate; thus :-

$$
\overline{\mathrm{H}}_{2} \mathrm{Ca}\left(\mathrm{CO}_{3}\right)_{2}+\mathrm{CaH}_{2} \mathrm{O}_{2}=2 \mathrm{CaCO}_{3}+2 \mathrm{H}_{2} \mathrm{O}
$$

These facts serve to explain the "hardness," as it is termed, of many natural waters, and the methods employed to render such waters soft. A water which, like rain water, readily produces a lather with soap is said to be a seft water, whereas one which does not readily yield a latbor, buit forms a large amount of curd, is said to be a hard water. The harduess of most natural spring waters is chiefly due to dissolved calcic bicarbonato, which is formed by the action of the carbonic acid dissolved ia rain upon the calcareous materials with which the water comes in contact during its passage through the earth. Ordinary soap consists of the sodic salts of certain fatty acios, and is soluble in water; but the lime salts of these acids are insoluble, so that when the soap is used with the hard Water a double decomposition takes place, the calcic bicarbunete being converted inte soaic bicarbonate and the sedasuap into a bime soap or curd. Such waters may be rendered soft, that is to say, the calcic bicarbonate may be temoved in a variety of woys, viz, by beating the water, which churss the decomposition of the bicarbonate and the precipi-
tation of the carbonate, and it is in this way that the fur is produced in our kettles and boilers; by adding waching soda or sodic carbouate, a common practice in all households where hard water is used; and lastly, by adding linas water.
(H. E. А.)

CARBONARI, THE (from the Italian carbonaro, charcoal maker), were certain secret societies of a liberal and even revolutionary tendency that took' an active part in some events of Italian and French bistory during the first three decades of this century. Secret societies, calling themselves by this or a similar name, had indeed proviously cxisted in various parts of Eurcpe; but it was in Italy, towards the close of the Napoleonic wars, that these first began to assume an historic importance. In 1808 many republicans, discontented alike with the Bourbon and the Bonapartist goverument in Naples, had retired to the mountain recesses of the Abruzzi and Calabria. At first engaged only in an isolated resistance to toe authorities, they began to organize themselves. They took the name of Carbonari, a name suggested by the trade of charcoal-burning extensively pursued in those regions, in which many of them were endaged. From this trade, too, but especially from the Christian reigion, and above all from the crucifixion of Christ, they adopted a system of mystic rites and a symbolic phraseology, by which they concealed from the uninitiated, but all the more vividly expressed to the initiated, the real political aims of the society, while its apparently religious character served to attract many whom its revolutionary secrecy might have repelled. A lodge of Carbonari was baracce (a but); an oxdinary meeting, vondits (a sale); a meeting of importance, alta vendita; - these terms being borrowel from the trade of charcoal-burning. But fo: words to express the inner purpose of the socicty they borrowed from religion. Cbrist, as the highest victim of tyranny, was the lamb that bad been pui to death by the wolf; they were smorn to avenge his death; and so the destraction of the welf to avenge the slaughter of the lamb became the symbalic watchword of the society. There were four grades in the society; and the ceremonies of initiation were characterized by many mystic rites, through which the real meaning began only gradually to appear. Many efforts were made to bring about a complete organ. ization of the Carbonari in Italy, by the instilution of a central power which should control the separate societies of the various provinces, but they failed. Poliiicians soon discovered bow easily capital could bermade of such societies, and negotiatious were entered into by the Eourbons to tonite the Carbonari in an effort to overtbrow the French Gorcrnment, in Naples. Accordingly, for two years they carried on a desuitory warfare with King <br>{urat. who at } lasi, takiag the matier thoroughly in hand, crove them into the mountains, from rhich they had emerged, and suppressed them for a time. Capobianco, their leader, was treacherously arrested and put to death. Fre long, the Carbonari reappeared and helped towards the final overthrow of the French power in Naples. But Ferdinand, who had courted them during his misfortunes, proved false to them on his return to power, though they were moderate enough in their political aims, being ready to content themselves with the establishment in Naples of the constitution that had been enjoyed in Sicily under Englisb supremacy. Henceforward they began to conspire against the Bourbon Government, and indeed soon spread over the whole of ltaly, being nore and more regarded as the champions of the liberal and national causo. They were the principal authors of the Neapolitan revolution of 1820 , of the disturbances in the Papal States of the sau:e year, and of the Pichmontese revolntion of 1821. Previously recruited chiefly from the lower classes, the Carbonari now counted in their ranks almost all the intelligent and patriotic population of Italy',
especially the middle elasses, the officers of the army, the students at the universities, the artists, and even the priests, - to the number, it is said, of nearly 700,000 . Unable, however, to resist the military power of Austria, backed by a European congress, the revolution rad the Carbonari along with it were crushed, and many, such as Silvio Pellico, implicated or supposed to be implicated in their conspiracies, perished or languished in Austrian dungeons. They never quite revived in Italy; thongh active again in 1830 and 1831, they were forthwith superseded by the more energetic and more extreme " joung Italy " of Mazzizi.
It was about 1820 that Carbonarism began to take root in France. There the organzation was more perfect, as in addition to what had been attained in Italy, there was a supreme board, presided over by the veteran Lalayeite, end a complete hierarchy of societies, by which the will of the chief was communicated, from higber to lower, to the smallest lodges in the extremities of France; these were ventes particulieres, ventes centrales, hautes ventes, ventes suprêmes. It made great progress in Fraace, especially among the students and sub-officers of the army. The example of Spain and Italy heving incited the Frencls Carbonari to immediate action, attempts to raise an insurrection were made in 1821 at Belfort, Thonars, La Rocheile, and otber tomns. They were all immediately suppressed, but not without revealing to what extent the Carbonari had spread over France. It was at the trial of Boriès, one of those concerned in the rising at La . Roclielle, that the nature and organization of the Carbonari in France became publicly known, and attention was drawn to the mutnal fidelity prevalent among them, as none but those immediately concerned in the insurrection could be brought to trial. Thongh completely defeated in 1821, French Carbonarism did not die out, but continued to be an active centre of revolutionary discentent till 1830, when, after contributing to the July revolution, most of the members adhered to the government of Lonis Philippe For several years after, traces of it existed in some French towns, but these are of no importance.

Heciethorn's Secrel Sociefies ; Botta's History of Italy, vol. ii. ; Alison's History of Evrope, vol. ii. : Annuaire Mistorique.

CARBONDALF, a eity of the United States, in the county of Luzarne in Pennsglvania, near the source of the Lackawanna River, on the Delaware and Hudsen Rai]way, aboat 110 miles N.N.W. of Philadelphia. Its incorporation only dates from 1851, and (as its name implies) its principal importance consists in the fact that it io the centre of an extensive coal-fiekl. About 900,000 tons are obtained annually from the nighbouring mines. Population in 1850, 4945; in 1870, 6393.

CARBUNCLE is a name applied in modern times to the various kinds of garnet employed by jewellers then cut en cabochon, that is, with a smooth conrex surface, and the back either flat or hollowed out. On account of the deep red colour of most garnets it is necessary to adopt this kind of cutting, especially when tho stones are of any ennsiderable size, in order to exhibit their rich bues by tho light passing throngh a comparatively thin stratum. of the material. The carbunele is frequently mentioned in the Bible, although it is impossiblo to define the preciso stone referred to under that namo in tho Authorized Version of the Serintures. The etone in tho breast-plato of the lligh Priest, which is translated carbuncle (Exodus axviii. 17), is in the ariginal called Earcketh, literally meaning Cashing, whilo again, in Isaiah liv. 12, the teras Kadkod, equivaleat to the glowing of fire, is also rendered by carbnncle. The carbunentus of Miny appears to havo ineluded all tho deop-rad colonrel biones which were suitable for jewellery and gems, such as the ruby and tho
spinel, as well as the various kinds of garnet. It is lemarkable that among the varicties distinguisbed by classica! writers were the lychnis or lamp stone, aud the a $v \theta_{p a \xi}$ or live coal, both in common with the seriptural names indicating stones with \& fiery glow. In the setting of earbuncles, a ruby-like glow is frequently commanicated to the stons3 by a backing of coloured metallic foul which modifes their bue, a practice which is found to Lave prevailed in Roman times, tanta est in illis occasin artis, subditis per quce translucere cogantur. The finest carbuncles come from Pegu and Ceylon, and they are sonstimes found in masses of such dimensions that cups measuring as much as one and a half or two inches in beight and diameter are cut out of them. See under Garvet,

CARBUNCLE, an acute lncal inflammation of the decper lay'ers of the skin, followad by sloughing. It is met with in those who are weakened by any cause, and in certain unhealthy constitutional states. It is accompanied by great constitutional disturbance ; in the early stages of the disease the pain is considerable. A bard flattened swelling of a dcep red colour is noticed on the back, face, or extremities. This gradually extends until in some instances it may become as large as a dinner-plate. Towards the contre of the mass numerous small openings form on the surface. From them blood and matter escape, and through these openings a yellow slough, of leathery consistence, can be seen. The treatment generally adopted is free incisions through the mass, reliering the tension and alleriating the paia. Poultices are then applied to enconrage the separation of the slongh. After this comes away a healthy ulcer is left which heals rapidly, leaving an indelible scar. Opium is criven in order to relieve the pain. The patient requires supporting diet, stımulants, good food, and the administration of irom. Occurring as it does in people of an unberithy rendency, it may in severe cases oceasion death. Some surgeons do not interfere with the knife, but give opium in large doses, aud allow the slongh to separate by nutural processes.

CARCAJENTE, a town of Spain, in the province of Valencia, $2 \frac{1}{2}$ miles from the right bank of the Jucar, in $39^{\circ} 4^{\prime} \mathrm{N}$ lat. and $331^{\prime} \mathrm{W}$. longe, with a station on the railway between Valencia and Almansa. It is inhabited chielly by an agricultural population, but has a cousiderable manufacture of linen and woollen staffs, and silk thread from the silk produced in the neigbbourbnod. The town-house (a modern bnildines), the parish church, and the palace of the marquis of Calzada are its prineipal buildings. Roman remains have been found in the ricinity. Population, 8850.

CARCASSONNE, the chicf town of the department of Aude, in France, is situated on both sides of the River Aude, and in the immediate neighbourlood of the Canal du Sud, about 55 miles S . E . of Toulouse, on the railway between that city and Narbonue, in $43^{\circ} 12^{\prime \prime} 54^{\prime \prime} \mathrm{N}$. lat. and $2^{\circ} 20^{\prime} 55$ le. long. On an abrupt cleration on the right hank of the river stands tho old eity, enclosed by a doublo lino of ramparts and towers, and retaning the aspect of a mediaval fortress. A portion of the inner liau is aticibuted to tho Visigoths; the rest, iueluding the castle, scems to bulong to the 11th or 12th century, while the outer circuit has been referred mainly to tho cud of the 13th. The old catlicdral of St Nazaire, wheh partly dates from the llth century, ind contains magnjicent stained-glass windows of the Renaissance period, bas been restored under the auperinteadence of 31 . Viollet-le-Duc. On the left bank of the river, but connected with the city by a bridge of twelve arches, lics the new tomn, clean, well-kilt, and flourishing, with streets intersectuge each otber at right angles. It is surrounded by $t$ milevards occunying the sito of its ramparts, and has a large eandaneuc
for military manœuvres, as \%ell as מumerous fountains and planted walks. As chief twriu of a department, and the beat of a bishop, Carcassonne containa court-houses and various public offices, an episcopal palace, and a theologicul seminary ; and among its ather public buildings and insti tutions may be mentioned the nes cathedral of St Michael, the town-hall, the library with upwards of 15,000 volumes, the exchange, the socatre, the baracks, the hoopitals, the college, the school of design, the musemm, the chamber of commerce, and the agricultural society. Of the various industrial establishments the most important are the woollen factories,-not less than 2000 people being engaged in the manufacture of cloth, which is chiefly exported to the Levant, Barbary, and South America. Wadding, paper, leather, pottery, and jron wares are also produced; and there is a trade in wine, brandy, and fruit. A large fair is held in November and another on Whit-Tuesday. Population in $1872,20,808$ in the town. and 23,644 in the commune.

Carcassonae occupies the aite of Carcuso, an ancient city of Gallia Narbonensis, which belonged to the Volcæ Tectosages. It was a place of some importance et the time of Cæsar's invasion, but makes almost no appearance in Roman history. Ou the disiategration of the empire, it fell into the hands of the Fisigoths, who, in spite of the attacks of the Eranke, especially in 585 , retained possession till 724, when they were expelled by the Saracens, desticed in turn to yield before long to Chatles Miartel. From the 9 th to tbe beginning of the 13 th century Carcassonne formed a separate countship, which was brought to tuin by tbe attachmeat of Count Raymond Roger to the cause of the Alhigenses. The city, in spite of a roble defence, was taken by the Crusaders of Simon de Montfort in 1209 , and the unfortunate conat perished in captivity. In 1224, his aon, Raymond Trencavel 11., recovered his estates, but in 1247 he was forced to yield all his rights to Philip Augustus. A revolt of the city against the royal authority was severely punisbed in 1262 , by tbe expulsion oi its principal inlabitants, who were, however, permitted to take up their quarters on the other side of the river. This was the origin of the gew town, which was fortified in 1347. During the religions wars Carcassonne severai times changed lands, and it did not recogaise Heary IV. till 1596.

CARDAMOM, the fruit of several plants of the genera Elettaria and Amomum, belonging to the natural order Zingiberacea, the principal of which is Elettaria, Cardamomum, from which the true officinal or Malabar cardamom is derived. The Malabar cardamom plant has flag-like feaves, springing from an erect perennial stem, and rising to a height of from 6 to 12 feet. The fruit is an ovatetriangular three-celled three-valved capsule of a dirty yellow colour, enclosing numerous angula: Beeds, which form the valuable part of the plant. It is a native of the mountainous parts of the Malabar coast of India, and the fruts are procured either from wild plants or by cultivation throughout Travancere, Western Mysore, and along the Western Ghants. A cardamom of much larger size found growing in Ceylon was formerly regarded as belonging to a distinct species, and described as under the name of Electaria major; but it is now known to be only a variety of the $\$$ lalabar cardamom. In commerce, several varieties are distingushed according to their size and flavour. The most esteemed are known as "shorts," a name given to such capsules as are from a quarter to half an inch long and about a quarter broad. Following these come "shortlongs" and "long-lungs," also distinguished by their size, the largest reaching to about an inch in length. The Ceylon carazamonattains a length of an inch and a half and is nbout a third of an inch broad, with a browash pericarp and a distinct aromatic odour. A mong the other plants, the fruits of which pass in commerce as cardamoms, are the round or cluster cardanam, A momum Cardamomum, a native of Siam and Java; the hastard cardamom of Siam, A. xanthioides: the Bengal cardamom, which is the fruit of A. aromaticum ; the Jeva cardamom, produced by A. maximum; the Nepal cardmom, and the Korarima
cardamom of East Africa, the last two not being yct ootarically described. Cardamoms generally are possessed of pleasant aromatic odonr, and an agrecable spicy taste. On account of their flavour and stimulent properties they are much used with other medicines, and they form a principal ingredient in curries and cornpounded spices. In the North of Europe they are much used as 2 spice and flavouring material for cales and liqueurs; and they are very extensively employed in the East for chewing with betel, \&c.

CARDAN (or, in the Italian form of the name, CARDANO), Girotaro (1501-1576), famous as a mathematician, a physician, and an astrologer, born at Pavia, September 24, 1501, was the illegitimate son of Fazio Cardane, a learned jurist of Milan, himself distinguished by a taste for mathematics. After a sickly childhood and a storny boyhood, during which he received a very irregular education, he was sent to the university of Patia, and subsequently to that of Padua, where he graduated in medicine. He was, however, excluded from the College of Physicians at Milan on account of bis ille egitimate birth, and his first endeavours to establah himself in practice had so little success that he and his young wife wre at one time compelled to take refuge in the workhouse. It is not surprising that his first book should have been an exposure of the fallacies of the faculty. A fortunate cure of the child of the Milanese senator Sfondrato now brought him into notice, and the interest of his patron procured him admissiva into the medical body. About this time (1539) he obtained additional celebrity by the publication of his Practce of Arithmetic, a worls of great merit for the time, which indirectly led to his renown as a mathematician by engaging him in a correspondence with Nicolo Tartaglia, an ingenious calculator who had discovered an important improvement in the method of cubic equations. This discovery Tartagliz had kept to himself, but he was ultimately induced to communicate it to Cardan under a solemu promise that it should never be divulged. Cardan observed this pronise in publishing his arithmetic, but when, several years afterwards, the isolated rule of Tartaglia had developed itself in his mind into a principle capable of transforming algebraical science, he thought himself justified in disclosing it as the groundwork of his owa comprehensive treatise on algebra, which appeared at Nuremberg in 1545. This memorable volume marks an era in the history of mathematics, being the first in which the principle of cubse equations was fully ex plained, and the first example of the application of algebraical reasoning to geometrical problems. Its puljication naturally involsed Cardan in a violent controversy with Tartaglia, and it must be admitted that his couduct cannot be strictly justified, notwilhstanding his ample acknowledgment of his obligations to his original instructor. Two years previously he bad published a worts even more highly regarded by his contemporaries, his celebrated treatise on astrolugy. This will hardly be erumerated in our day among his titles to fame, bnt it would he exceedingly unjust to regard it as a proof of superstition or weakness of mind. As a believer in astrology Cardan was on a level with the best minds of his age ; the distinotion consisted in the comparatively cautions spirit of his inquiries and his disposition to confirna his assertions by an appeal to facts, or what he believed to be such. A very considerable part of his treatise is based upon observations carefully collected by himself, and, it must in candour be owned, seemingly well calculated to support his theory so far as they extend. If the testimony is nevertheless quite madequate to its purpose, it must in fairness be considered that the proposition of the infuence of the heavenly bodies on buman affairs appeared to Cardan's contemporarics almost a truism. From this point of view it may be nnderstood that the book should have been intended bv
the author as a coutribution to natural scionce, and should be almost entirely free from the superstitions whims and halluciuations which, while learing his faculties as a thinker and a nataral philosopher almost nimatiected, irequently misled him is the affairs of practical life. Numerous instances of his belief in dreams and omens may be collected from his writings, and to especially valued himself on being one of the five or si:c celcbrated men to 0 whom, as to Socrates, had been vouchsafed the assistance of a guardian dernon.

Cardan's authorship may lave interferedwith his medical practice, and he himself ingernuously confesses that he aud bis faunily were maiuly strpported during a considerable part of this period by the complaisance of a Milonese patrician, who allowed him to win of him ati play. The sudden loss of this resource reduced him for a time to penury, from which he was extricated by receiving the appointment of professor of medicine at Pavia. The publication of his works ou algcbra and astrology at this juncture gave him a European renown, and procured him flattering offers from Pope Paul III and the king of Denmark, both of which he declined. - In 1551 his reputation was crowned ly the publication of his great work De Subtilitate Rerum, vilhich, crude and fanciful as it may now appear, in his own age embodied the soundest plysical learning of the time and simultaneously represented its most advanced spirit of speculation. It was followed some years later by a similar treatise De Varietate Rerum, the two making in effect but ono book. A great portion of this is occupied by endeavours, commonly futile, to explain ordinary natural phenomena, but its chicf interest for us consists in the hints and glimpses it affiords of principles beyond the full comprehension of the writer himself, and which the world was then by no means ready to entertain. The inorganic realm of Nature he asserts to be animated no less than tho organic ; all creation is progressive development; all animals were originally worms; the inferior metals must be regardel as conatus naturce towards the production of gold. The indefinito variability of species is implied in the remark that Nature is seldom content with a single variation from a customary type. The oviparous lhabits of birds are explained by their tendency to favour the perpetuation of the species, precisely in the manner of mollern naturalists. Animals were not created for the use of man, but exist for their own sakes. The origin of life depends upon cosmic laws, which Cardan naturally connects with his favourite study of astrology. The physical divergencies of mankind arise from tho effects of climate, and the variety of human circum. stances in general. Cardan's views on the dissimilarity of languages are much more philosephical than usual at his time ; and his treatiso altogether, though weak in particular details, is strong irr its pervading sense of the unity and omnipotence of natural law, which renders it in sone degree an adumbration of the course of science since the nuthor's day. It was attacked ly J. C. Scaliger, whom Cardan refuted without difliculty.

The celebrity which Cardan had acquired led in the same year (1551) to one of the most interesting episodes of his life, his joumey to Scotland as the medical adviser of Archhishop Mamilton of St Androws. The arclrbishop was supposed to be suffering from consumption, a comphint which Carlan, under at false impression, as he frankly admita, had represented himself as competent to cure. Failing to meot his patient at Lyons as had been arranged, he wos induced to continue his journey to Seotland. H1, was of great service to the archbishop, whose complaint proved to be asthmatical ; but tho principal interest attieling to his oxpedition is derived frou his account of the disputes of the medical faculty at Paris, and of the court of Edward
VI. of England, particulars which he bad an opportunity of olserving in going and returniug. The Parisian doctors were disturbed by the heresies of Tesalius, who was beginning to introduce anatomical study from the human sulject. Cardan's liberality of temper led him to sympathize with the innovator. His account of Edward VI.'s disposition and understanding is extremely favourable, and is entiticd to credit as that of a competent observer without bias tnwards either side of the religious question. He cast the king's nativity, and indulged in a number of predictions which were effictually confuted by the royal youth's death in the following year. His impressions of England seem to have been very pleasant.

Cardan had now attained the summit of his prosperity, and the rest of his life was little but a series of disasters. His principal misfortunes arose from the crimes and calamities of his sons, one of whom was an utter reprobate, while the tragic fate of the other overwhelmed the fathor with anguish. This son, Giovanni Battista, also a physician, had contracted an imprudent marriage with a girl of iudifferent character, Brandonia Seroni, who subsequeatly proved unfaithful to him. The iajured husband revenged himself in the Italian fashion with poison; the deed was detected, and the exceptional severity of the punishment seems to justify Cardan in attributing it to the rancour of his medical rivals, with whom he had never at any time been on good terms. He exerted himself greatly as his son's advocate, but to no purpose. The blow all hut crushed him ; bis reputation and his practice waned; he addicted himself to gaming, a vice to whieh he had always been proue; his mind became unhinged, and filled with distempered imaginations. He was ultimately banished from Milau on some accusation not specified, and although tho decree was ultimately rescinded, he found it advisable to accept a professorship at Bologna (1563). While residing there in moderate comfort, and maiuly occupied with the composition of supplements to his former works, he was suddenly arrcsted on a clarge not stated, but in all prolability heresy. Though he lad always been careful to Feep on terms with the Church, the bent of his mind had been palpably towards free thought, and the circumstance had probably attracted the attention of Pius V ., who then ruled the Church in the spirit, as he had formerly exercised the functions, of an inquisitor. Through the intercession, as would appear, of some influential cardinals, Cardan was released, but was deprived of his professorship, prohibited from teaching and publishing any further, and removed to Rome, where he spent his remaining years in receipt of a pension from the lope. It seems to hawo been urged in his favour that his intellect had been disturbed by grief for the loss of his son,-an assertiou to which his frequent hallucinations lent somo countenance, though the existenco of any scrinus derongement is disproved by the lucidity and colorence of his last writings. He occupied his time at Romo in the composition of his commentaries De Fita Propria, which, along with a companion trcotise De Libris Propriis, is our principal authority for his hiography. Though he had burned much, ho left behind him more than a hundred MSS., not twenty of which havo been printed. Ho died on September 20, 1576.

Aliko intellectually and mornlly, Cardan is one of the most interesting personages comected with the revival of seience in Europe. Ho had no especial bent towards ony seientific pursuit, but appenrs ns the man of veratile ability, delighting in research for its own snke, and capable of prosecuting it to great lengths by dint of persevernace nod sagncity. Ho possessed the truc scientific spirit in perfection; nothing, he tells 4 , among the king of France's tre:sures nppeared to him so worthy of odmirntion as a certain natural curiosity which he took for tho
horn of a unicora. It has been injurious to bis fame to have been compelled to labour, partly in fields of research where no impurtant discovery was then attainable, partly in those where his discoveries could only serve as the step-ping-stones to others, by which they were inevitably eclipsed. His medical career serves as an illustration of the former ease, and his mathematical of the latter. His medical knowledge was wholly empirical; restrained by the authority of Galen, and debarred from the practice of anatomy, nothing more could be expected than that he should stumble on sume fortunate nostrums. As a mathematician, on the other hand, he effected most important advances in ccience, but such as merely paved the way for discoveries which havo obscured his own. From his astrology no results could be expected; but eren here the scientific character of his mind is displayed in his common sense treatment of what usually passed for a mystical and occult study. His progrostications are as strietly empirical as bis prescriptions, and rest quite as much upon the observations which be supposed himself to have made in his practice. As frequently is the case with men incapable of rightly ordering their own lives, he is full of wisdom and aound advics for others; bis ethical precents aud practical rules are frequently excellent. To complete the catalogue of his accompliskments, he is no contemptible poet.

The work of Cardan's, however, which retains most interest for this gencration is his autobiography, De Vita Propria. In its clearness and frankuess of self revelation this book stands almost alone among reeords of its elass, It may be compared with the autobiograply of another celebrated Italian of the age, Benvenuto Cellini, but is much more free from vanity and selfeonsciousuess, unless the extreme candour with which Cardan rereals his own errors is to be regarded as venity in a more subtle form. The general impression is highly favourable to the writer, whose impetuosity and fits of reckless dissipation appear as mere exaggerations of the warmth of heart which imparted auch strength to his domestic affections, and in the regiun of science imparted that passionate devotion to researej which could alune hare enabled him to persevere so resolutely, and effect such marked adrances in sueh multifarious felds of inquiry.

Cardan's autobiography has been most ably condensed, and at the same time supplemented by information from the general body of his writings and other sources, by Professor Henry Morley (Jerome Cardun, 1854, 2 vols.). His capital treatises De Subtilutute and De Veriotate Rerem are combined and fully analyzed in vol. ii. of Rixner and Siber's Leben und Lehrmeinungcn beriuhmer Physiter an Ende des xui. and am Anjcmge des xvit. Jahrhunderts (Sulzbach, 1820). Cardan's works were edited in ten volumes by Sponius (Lyons, 1663). A biography tras prefixed by Gabriel Naudé, whose unreasonablo depreciation has unduly lowered Cardan's character with posterity
(R, G.)
CARDENAS, a maritime town of the island of Cuba, capital of a district in the western department, is situated 105 miles E. of Havana, on a bay of the northern coast, and has railway comrunication with Matanzas and Montalvo. Thera is good anchorage in the harbour, and a number of long wharves stretch out from the shore. The most important artiele of export is the sugar from the neighbouring district,-of which, in $1873,13,096$ tons were aant to Europe, and 69,364 to America. Though only founded in 1828, Cardenas bad in 1861 12,910 inhabitarts; and at present, in spite of the iroubled condition of the island, the number is calculated at about 11,000 , of whom 7700 are whites, 2800 slaves, and the rest free nagroes. In 1850 the town was plundered by general Lopez

CARDIFF (the "Caer," or castle on the Taff), a municipal and parliamentary borough in the county of Glamorgan, 170 miles from London by the Great Westero Hailway, in $51^{\circ} 28^{\prime} \mathrm{N}$. lat. and $3^{\circ} 10^{\prime} \mathrm{W}$. long. This town is
the chief emporium of the coal and iron trede of South Walee, and is remarkabla for its rapid progress and development. The population of the parliamentary borough, by the census of 1871, was 56,911 and since that date it has largely increased. There is a striking contrast of dirty narrow thoroughfares and the wide streets of new houses now opening up in the mudern quarter of the town,

Historically, Cardiff is well known, but the castle remains and the old ebureh of St John and its noble pinnacied tower are almost the only remnants of antiquity. The ancient walls and gates, Blackfriars and Greytriars, bave been swept away, and the old church of St Mary, finer than any lueal elnurches that succeeded was washed


Plan or Cardif.
away by the sea. The Arthurian legend of the Sparrowbawk refers to Cardiff. Its position between tliz rivers Taff and Rbymner, and also between the mountains and the sea, marked it out, probably" for the Romans, certainly fur the Normans, as a fortified station. In the year 1108 Henry I. having taken prisoner his brother Robert duhe of Normandy, imprisoned him in Caruifi Castle for twentysix years until his death in 1134 . Contrary to the prevalent tradition he was most probably treated with kindness, and permitted at times to change his abode. In the time of the Ciril War Charles I. came to Cardiff, and the castle was alternately occupicd by Royalists and Parliamentarians. There was serere fighting at St Fagan's in the neigabourhood. In 1661 wo find the Cardiff authorities complaining of being ruined by the competition of the ueighbouring town of Caerphilly, but Caerphilly Castla is ruined and the town decayed, while Cardif has greatly flourished. The local histories are full of the suceession of different ornners of the castle until the lordship of Glamorgan passed by marriage to the Bute family. Tha castle oceupies
a oundrangular space, and was probably once surrounded by earthworks, except towards the river. The area within the walls was 10 acres, within the countersearp of the moat 13 acres. The mound within the great eaclosures has the remains of the keep, or the White Tower. On the turn or south side of the court are the Black or Curthose tower, the scene of Duke Robert's imprisonment, and the gateway. The cast was once of enormons strength, and so constrected to resist the incursions of the Welsh. The Lodgings or habitable part are now undergoing extensive demolition and reconstruction. Under the advice of "Capability Browa" the whole structure was modernized, and many precious remains swept eway. A thorough restoration is now in progress under the eare of Mr Burgess. The new elock tower is a gorgeous example of most tharough ornamentation. On the side of the Taff, opposite to the castle grounds, are the Sophia Gardens, given to the tomn by the late marchioness of Bute.

There is a great deal of activity and public spirit in Cardiff. The gas, saaitary, and water arrangements are excellent. There are both publie library and infirmary, ad plans for new and enlarged buildiags for both institutions are in progress. The exports uf Cardiff are almost entirely coal and iron; the imports, insignificant in comparison, are mainly iron ore, esparto fibre ior paper-making, timber, and curn.

At the commencement of the present century Cardiff possessed a population which scarcely amounted to 1000 , and was not even called a port. It was simply designated as a "creek" attached to the great port of Bristol. The peculiar resources of the district were not unknown or neglected, and it is interesting to notice the first rudimentary stepa in their derelopment. Coal was brought down from the hills and ralleja on the backs of mules. The burdens were laid down at a primitive quay, where ressels of saall tounage awaited them to carry the cargo to Bristol or other ports. The iron was traasported in waggons of 2 tons, and to avoid delays from frost, snow, and storms, tho minerals, as much as possible, were brought dowa in the summer and stocked for the winter. In the American War guns mado by contract were brought down to the primitiro quay which long retained the namo of Cannon Wharf. The first stage in the progress of the town was marked by the construction of tho Glamorganshire Cansl from Merthyr Tydril to the sea. It dropped from luck to lock some 500 feet in the courss of its 25 mila journey to a certais serpond eapabls of holding vessels of 200 tons bucica. The dock had only beon foraned a fow years when the second marquis of Bute camo into possession of his Welsh property. He held some 25,000 acres of the Glamorganshite hills, teeming with minoral treasures, and between Cardill and the shore line he owned a tract of marshy waste. It is to the Buto family that Cardili is maiuly indebted for its prosperity. Lord Bute cunteaplated the construction of farde docks, and in the course of twenty years he made groat progress with his plans, staking, it is said, the sthole of his forture on the result.

In 1830 tho first lill was oltained for the eunstruction of a dock, which has been truly termed the "cradle" of Cardift. The witers of the Tiaf wero partially diverted as a "feedre" for an arlificial stream. There was couxiderablo difficulty in connocting the dock, whicls was considerably shove low-water warl: with tho waters of the chananl, but these were overeume by Sir Willam Cubitt. In 1839 the west dnek was opened with great rejoicings. It benamo evident that additional accommodation would suon be required. The luerative Taff Yale Railway had beon formed, inecssantly pouring the mineral troasures of the hatls into the barbour of Cardif, and tho western side of the duck was ceded to thear uxe. 'Tuis eumpany alsu
promoted a dock under the headland of Penarth, Later, the Rhymucy Railway was constructed, and gave additional development to the coal trads. The great marquis, the second founder of Cardiff, who died semerwhat suddenly in 1818, provided that the contingenef of his death should not disturb his schemes. He left his estates in trust, nominally for fifteen hundred years, for carrying out his design for making Cardiff a great seaport. The trustees during the twenty ycars' minority of his successor achieved great works. It was resolred in 1851 that the east dock should be commenced. The demand for aceommodation inereased so rapidly that the ylan of the dock was repeatedly enlarged. This second dock covers 45 aeres; the width is partly 300 , and partly 500 feet ; the total leugth is 4300 feet, the width of the sealoek is 55 feet; the leagth between the gates is 220 feet. In $186 \pm$ further schemes of colargement were brought forward. In 1868 a lorr-rrater pier was opened by Lord Bate on his coming of agc. In 1874 a sourh basin tras opened; its aree is twelre acres, and the iron-wronght gates have a larger superficial area than any similar works iu existence. The new basin acts as a dock, and in some degree relieves the piessure for accommodation until the contemplated additional dook is coastructed. The scene oe the wharves is very stirring. There is a network of railways about the docka, giving direct communieation to every part of the kingdom. The railwass bring the minerals from the mouths of the pits; there are enurmous staiths, hydraulic lifts being often used for shipping the coals, and steamcrumes to diseharge the enormous Lallast of arrixing ships. What Cardifi needs for its full development is an import trade, in the place of the ballast, but attempts in this way hare not bitherto been very successiul, and the New York line of steamers has been given up. Cardiff remains the greatest entrepût for the smoleless coal which has been found the best for steamers in all the naries of the world, and iu export rauks next to Nereastle. The docks owe all their importance to the minerals on the hills, and the means of transit that have been devised froan the hills to the shore. The expenditure on the docks, includiug the new works, will be from tro to three millions; the expenditure on railways is about the erres, and the capital inrested in the collierics is abont twenty-five millions. The business of the port, though subject to Inctuations, steadily increares. In 1839 the amount of iron shipped at the port was 1200 tons, and of coal 4562. In 1848 the shipments of iron had advanced to 70,805 tons, and those of coal to 615.111 tons. I: 1870 , however, the weight of iron loaded at Cardiff amounted to 315,64 ? tona, and that of coal and natent fnol, which in the meantinso had become an article of export, to $2,175,518$ tons. Tho amount of coal experted in 1871 was $2,979,8 \pm 3$ tons, and is $1872,3,557,246$ tous.

The villages in tho neighbourhood of Cardiff,- Noath. Maindu. Canton, Llandaff,-are now its suburls und nearly aboorbed in the inwn. Of these the most interesting is IJandaff, a liml of minor Clifton to Cardiz. The remarkable cathedral, the seat of tho carliest English liskorrie, gives the tiniest city in Britain its titie. It is a littlo old world village on the untskirts of Cardiff, with the Coplestone cruas, the remains of the bishop's furtified palace, superseded by a modern consitro-house and a group of neat ceclesiastical buildings. For more thon a bundred years the cathedral was left to neglect and decar. The aishes wero routleas, grass grew in tho nave, tho iry came through the windows, and storma were inereasingly layiug wasta the edifice. At the oxpenso of mary thousand pomds a satisfactory restoration was effected, and a reoproing took place in 1863. The eathedral is nobly situated near the Taff, where it is broad und wooded, and almost entirely screened by tho ridges.
(F. A.)

CARDIGAN, County of, or Capnigansulre, a niaritime county in South Wales, is bounded on the N . by Merioneti, on the E. by Montgomery, Radnor, and Brecon, on the S. by Carmarthen and Pembroke, and on the W. by the Irish Sea. Its greatest length from south to north is about 30 miles, and its greatest breadth frolı east to west about 40 miles; but these dimensious give a very imperfect idea of its size, as it almost exactly represents in figure a "half-boot," the line of the sole being from east to west, with the toe at the extreme west. It possesses an area of 693 square miles, or 443,387 acres, and is, therefore, the fifth in size of the Welsh counties.

The whole area of this county is occupied by the lower Silurian geologics formation. It does not, therefore, possess mines of coal, or iron, or limestone; but, as if to compensate for this want, it is the richest of all the Welsh counties in its metalliferous lodes. Its lead mines have long been famous; and it was from the profits of his mining speculations, carried on chiefly in this county, that the celebrated Sir IIngh Myddelton was enabled to carry ont his gigantic project for supplying London with water, by means of the New River. The Lisburne, Goginan, Cwm Ystwith, and other mines still yield largely, and have been sources of great profit to the adventurers. Some of the lead raised is very rich in silver; and in the 17 th century the quantity of silver obtsined was so considerable, that, by virtue of letters-patent, a mint existed for coining it on the spot.

Cardiganshire is exceedingly wild and mountainons; but the mountains generally have little of grandeur in their character, Plinlimmon itself, in spite of its height, being singulsrly deficient in boldness of outline. There is ia cousiderable trsct of flat land lying along the sea coast, especially towards the south-west, the general aspect of which is so dreary and desolate, that it has been called, and with good reason, the desert of Wales. In that district it is almost possible to travel 30 miles in a straight line without seeing a honse, or a road, or a human being. The principal mountains are Plinlimmon, just within the county boundary on the north east, rising to the height of 2469 feet, and Tregaron mountain, near Tregaron, in the south. east, 1778 feet in height. Few of the others exceed 1000 feet in elevation.

The vale of Teifi presents views of great beanty and interest, especially as it approaches the sea. The valleys of the Aeron, the Ystwith, and the Rheidol, also present scenes of great beanty, especially the last, in which is the famous Deril's Bridge, with the fslls of the Rheidol, one of the most celebrated pieces of Welsh scenery.

The county abounds in lakes and rivers. The chief of the latter is the Teifi, which rises in a lake of the same nsme (Llyn Teifi), about 8 miles north-east of Tregaron; flowing through the centre of the connty, in a south-west direction, till it reaches Lampeter, it becomes from that point the county boundary, separating it from Carmarthen and Pembroke, and, after a course of about 50 miles from its source, falls into the sea at Cardigan. The Acron takes its rise in some lakes in a low range of hills called Mynydd Bach, and first flowing in a southerly direction, and afterwards nearly west, falls into the sea at Aberaeron. The Ystwith and Rheidol both rise in Plinlimmon, and flowing west, cross the connty, falling into the sea at Aberystwith; and the Towy forms the county boundary, separating it from Brecknockshire on the sonth-east.

Cardiganshire has been called the lake county of Wales, an appellation which it well deserves. The most importsnt are Llyn Teif, Llyn Fyrddyn Fawr, Llyn Egnant, Llyn Ggnon, and Llyn Eiddwen; but hardly any of them exceeds three-quarters of a mile in length. They abound in tront, and are now a good deal resorted to by anglers.

The climate on the const is mild and salubrions, Lut suffers from an excess of rain. The climate of the bill conntry is cold, wet, and bleak. The cultivated crops consist of wheat, oats, barley, turnips, and potatoes; and in the lower districts on the coast, especially in the neightourhood of Aberaeron, Llanrbystyd, and Cardigan, good ciups are raised; and at the last-named, as well as at Lampeter, great improvements are now being effected, by means of the Govermment Drainage Bill, in draining and improving several large estates. In 1873 there were 2038 holdings of an acre and upwards, and 1278 of less size,-the average extent being 118 acres, while that of all Wales is $74 \frac{1}{2}$ acres. Seven holdings exceeded 5000 scres, and none cxtended to 30,000 acres. It is calculated that one-half of the lands are enclosed. The hill district is entirely occupied with wild heathy pastures, which are stocked with the small monntain sheep of the country, and with herds of ponies and cattle, which are annually drafted off by dealers to be fattened in the more fertile districts of Wales or England. Cardiganshire has long been famous for its breed of horses, and for these high prices are obtained from English dealers, who now visit the farms in considerable numbers.

The following tables show the acreage of particular crops, and the numbers of live stock in the years 1872 and 1875:-

|  | Oats. | Barley. | Whest. | Gieen | Crops. |
| :---: | :---: | :---: | :---: | :---: | :---: | | Grass urder |
| :---: |
| rotatlon. |

Black cattle, sheep, pigs, butter, barley, oats, woollen manufactures, slates, and lead and lead ore form the principal articles of export.

The railways within the county are the Cambrian, by means of which access is given to Aberystrith from all parts of the kingdom, and 2 line through "Tregaron and Lampeter, and by way of Pencader to Carmarthen. At present the county town is without any railway commu. nication.

The principal towns are-Cardigan, Aberaeron (at which, is consequence of its central situation, the connty sessions are held), Aberystwith, Llanbadarn Fawr, Tregaron, Lampeter, and Adpar, - which last is the name given to the portion of Newcastle Emlyn on the Cardigan side of the Teifi. The connty, which contains 97 parishes, is in the diocese of St David's ; and at Lampeter there is a college for the education of the Welsh clergy. It returns one member to Parliament, and has done so since 1536. The political influence is divided between the families of Powell of Nant-Eos (Conservative) and Pryse of Gogerddan, Pryse of Peithyll, Lloyd of Coedmore, and the earl of Lisburne (Libersl). Constituency in 1875, 4563. The annual value of real property paying incume tax is $£ 256,078$.

The popnlation of the county by the census of 1871 was 73,441 , giving an arersge of $105 \cdot 2$ persons to a square mile, or 6.3 acres to each person. Of the total number 33,396 were males, and 40,045 females, showing an unnsual disproportion of the sexes, in the great excess of females. This may be perhaps accounted for by the emigration of men to the mining districts, especially Glamorgaashire, where the excess of males would just balance the deficiency in Cardigan, Carmarthen, and Pembroke. The number of inbabited honses in 1871 was 16,420 , wuinhabited 741 , and building 76 ,--giving an aversge of 23.6 inhabited honses to a square mile, and 4.4 persons to each honse. The following table gives the census rcturns for the last fifty years:-

| 18 | 57,784 | 1851 | 70,796 |
| :---: | :---: | :---: | :---: |
| 1831 | 64,780 | 1861 | [2,245 |
| 1841 | 68,766 | 1871 | 73.44] |

The women may often be seen dressed in the picturesque costume of Wales, and baving their heads surmounted by the high-crowned broad-brimmed bat. Many curious customs and superstitions still survive. On the occasion of a marriage, a "bidder" goes from house to house inviting the inmates to the wedding. It is expected that all the guests are to bring presents of money and provisions. The marriage always takea place on a Saturday ; but the guests assemble on Friday with their presents. All these are set down on paper, that repayment may be made if demanded; but this seldun happens. The furnishing of the bride is alse brought bome on this day. On Saturday ten or twenty of the man's friends whe are best mounted go to demand the bride. She is placed on a horse, behind her father, who rides off as fast as he can. He is soon, however, overtaken. Presents continue to be received on Saturday and Sonday, and on Monday they are sold, and sometimes with the money received realize $£ 50$ or $£ 60$.
There are numerous British and Roman antiquities in the county, consisting of cromlechs, tumuli, camps, and etations, and also the remains of a Roman road (the Sarn Helen) about four miles from Tregaron, and the Roman town Loventium at Llanio.

The castles of Aberystwith, Cardigan, and Newcastle Emlyn are interesting ruins, and the remains of Strata Florida Abbey are among the most beautiful of the ecclesiastical antiquities of South Wales. The church of Llanbadarn Fawr (unce the seat of a bishopric) is a fine exaraple of a severe type of Early English architecture, and the collegiate church of Llanddewi Brefi marks the site of the synod in which, according to the legend, St David confuted the Pelagians.

The early history of the district is obscure, but at the time ef the Roman invasion it was tenanted by the Demetæ, a Celtic tribe, within whose limits was comprised the greater portion of the south-west of Wales Mingled with it, though living at perpetual variance, was a Gaelic population (drawn, probably, from Ireland), which in the 6th century had got the upper hand, and in turn was subdued by the sons of Cunedda, who came as liberators from North Britain. One of these sone was Caredig, who conquered and gave the name to the province of Caredigion, which was nearly co-extensive with the present county of Cardigan. In the 8th century it formed part of the dominion of Sitsylt (from whom it received the name of Seissyltwg), and was botly disputed by the descendants of his sons and daughter. Ultimately it fell to the latter, and at the close of the llth century had been reduced to submissinn to the Norman sway, from which, in svite of shortlived saccesses, it never escaped.

Cardigan was one of the counties involved in the singular disturbances known as the Rebecea riots.

Cardigan, a market town and municipal and parliamentary borough of England; the capital of the county of the same name, is situated on the south-east of Cardigan Bay, about 36 miles by rail from Carmarthen, at the mouth of the Teifi, which there divides the country from Pembrokeshirc. The houses are mostly constructed of slate rock, and tho streets are narrow, steep, and irreguler. The principal structures are the church of St Mary's, a fine and apacious edifice of considerable antiquity, the county jail. erected in 1793, the national school dating from 1848, and a large block of buildings which includes a town hall, an exchange, a grammar school, a public library, and various markcts. Kesides being the commercial centre of a pretty extensive diatrict, Cardigan engages in the consting trade and the fiaheries, and exports slates, oats, barley, and butter. Its harbour is unfortunately obstrueted by a bar, 30 that the entrance is dangerous for veasels of more than 300 tons burden, except at high spring tides, when it is
passabic for vessels drawing 15 to 18 fcet of water. The imports in 1574 were valued at $£ 3035$, the exports at $£ 52$. The korough, in conjunction witls Aberystwith, Lampeter, and Adpar, has returned one member to Parliament since 1836; and in 1874 the district bad a constituency of 1931. The population in 1871 was 346 I in the municipal borough, and 4939 in the parliamentary, which is partly in Pembrokeshire.

Cardigan, called by the Welsh Abertcif, fiom its position at the mouth of the river, first rose into importance about the time of the Noman conquest. In 1136 the English army, under Randolph, earl of Chester, suffered a severe defeat in the neighbourbood at the hands of the Welsh.. The town was fortified by lihya ap Gryfydu, prince of South Wales, to whom was also ascribed the foundation of the castle, which is atill represcuted by a few ruins near the bridge. His grandson Alaelgwn razed the castle to the ground, and ravaged the town; but the effects of his vengeance were not long after repaired, and the castla continued to be a post of some importance lown to the Parlinmentary wars, whea it was held for a while by tha Royalist forees. In the ncighbourhood there was, before the Reformation, a small priory of Bencdictine monks, which, as a private dwelling in the 17 th ountury, obtained some celebrity as the residence of Orinda (Catherins Philips), the friend of Jeremy Taylor. About a mile and a half distant was the more important priory of St Dogmael; and about threa miles up the river are the ruins of Chlgerran Castle.

Cardigan, Janes Thomas Brudenell, feventh earl of (1797-1868), and Baron Brudenell in the peerage of England, Jieutenant-genersl, was the eldest surviving sun of the sixth earl, and was born at Hambledon in Hampsbire, October 16, 1797. He studied for several terms at Christ Church, Oxford; and in 1818 entered Parliament as member for the borough of Marlborough under the patronage of Lord Ailesbury. He cntered the army in 1824 as cornet in the 8th Hussars, and was promoted in 1832 to be lieutenant-colonel in the I5th Hussars. With this regiment he made himself one of the most unpopular of commanding officers. He gave the reins to his natural orerbearing and quarrelsome tenper, treating his men with excessive rigour and indulging in unscrupulous licentiousness. Within two years be held 105 courts-martial, and made more than 700 arrests, although the actual strength of his regiment was only 350 men. In conscquence of one of his numerous personal quarrels, be left the regiment in 1834 ; but two years later, at the urgent entreaty of his father, be was reinstated in the army, and appointed to the command of the llth Hussars. He played the same part as before, and was censured for it ; but be was allowed to retain his post, and the discipline and equipment of his regiment, in which be took great pride, recerved high commendation from tho duke of Wellington. He succeeded to the peerage on the death of his father in August 1837. In September 1840 Lord Cardigan fought a duel, on Wimbledon Common, with Captain 'luckett, an officer of his regiment. The latter was wounded, and Lord Cardignn was tried before the IIouse of Lords on a charge of feloniously shooting his adversary. But the trial wes a mere sham, and on a trivial twebnical ground be was acquitted. In 1854, at the outbreak of the Crimean War, the earl of Cardigan was appointed to the command of the light cavalry brigade, with the rank of major-gencral, and he spent a rery large sum in the purchaso of horses and on the equipment of his regiment. He took a prominent part in the carly actions of the campaign, and displayed throughout the greatest personal courage and the greatest recklessness in exposing his men. The feat which made his name fanous was the charge of hia brigade, numbering 600 men , on a body of liussian heavy cavalry 3600 in number at the battlo of Balaclava (October 25, 1854). He forced his way through the enemy, but balf his men and horses wicre left dead on the field. The cbagge, celcbrated by Tcnnyson in hie well-known lyric, has been the subject of much controversy,-some crities haring an eyo
ouly to the splendid daring and unquestioning obedience to ordess, and others seeing only a foolhardy and unjustifialle throwing away of valuable lives. At the close of the war the earl was created K.C.E., and was appointed inspecter-general of cavalry, and this post he held till 1860. In 1859 he was promoted celonel of the 5th Dragnon Guards, lut was transferred in the folloring geas to the conmand of his former regiment, the llth Hussars. He atinined the rank of lieutenant-general in 1861. He was twice married, in 1826 and in 1858, but had no chilldren. On his death, which took place at Deene Park, Northamptonshire, on the 28th of March 1868, the titles passed to his relative, the marquis of Ailes. bury.

CARDINAL, the name of tine bighest dignity in the Roman Catholic hierarchy. Very varying statements are found in the ecclesiastical historinus respecting the origin of the name, the period at which it was first used, and the persons to whom it was applied in the carliest time of its use. This uncertainty is easily explained by the fact that both the thing and the natue were at no time appointed and created, but grew up by successive and mainly abusive encroachments legitimatized by usance, and from time to time more fornally by Papal briefs and bulls. There can be little doubt that the word was originally applied to priests in the same sense in which it was and is applied to other things, as synonymeus with "principal," that on which a thing hinges (cardo, a hinge). ${ }^{1}$ The other ideas which have been put forward, -as that the priests so iermed attended the poutiff when celebrating mass, standing at the corners (cardines) of the altar, that cardinal priests were these refugees from persecution who were received and "incardinated" into the clerical body of churches nore hippily circumstanced, nind some others-may be deemed the farsifill inventions of later witers in search of originality. What priests those were, whe in fact or by privilege used this title in the earliest ages of the churci, is a minch larger and more debatable question, on widich s:ores of volumes have been writen. If, however, a guide is to be chosen, no safer can be found than Binghem, ${ }^{2}$ who says, when pointing eut that archpresbyters were by no means the same thing as cardinal presbyters, that the use of the term cardinal canmot be found in any cenuine writer before the time of Gregory the Great ( $\dagger$ 601). For, says he, the Roman Comncil, on which alone Bellarmine relies to prive the word to lave had a greater antiquity, is a mere figment. For the authorities for an earlier vise of the terta, such as they are, the reader may conisult Gaetano Moroni's Dizernario at the worl Cardinal. As regards the term "genuine" in Bingham's stulement, it may be mentiened thet both Larenius and Bellarmine regard the council said to have been held at Reme by Sylvester I in 324 as get dine. Tian Espen, on the other hand, zonsiders it to be aporrypial. Further, in alluaing to the origin of the name, Bingham netices the opinion of Bellarmine that the worl' was first applied to certain priucipal churches, and remarks that others have sapposed that those among the prie:ts in populous cities whe were chosen from among the rest to le a council for the bishop were first called cardinals. And Stillingfleet ${ }^{3}$ says,-"" When aftermards

[^42]these titles ${ }^{4}$ were much increased, thase preshyters tha: were placed in the ancient titles, which were the chict ameng them, were calied Cardinales Presbyteri, which were looked en as the chief of the clergy, and therefore were the chisf members of the council of presbyters to. the bishop." Stillingflect appears, however, to have been think ing exclusively of Rome. Various other churches in France, Italy, Germany, and Spain-as Bourges, Metz. Ravenna, Fermo, Saleruo, Naples, Cologne, Compostella, \&c., -claimed the title of cardinal fur their canons as by prisilege, in most cases probably usurped and not granted. But the name appears gradually to have been understood to appertaia only to those whom the pope specially created cardinals. Ard at last, in 1567, l'ope Pius V. definitively decreed that nose sluuld assume the title of cardinal sare those created such by the Roman pontifi, and the word from that time to this has been exclusively so applied.
If the origin and early use of the term cardinal is obscure, sacred ced: the institution of a collegiate body consisting of cardina!s lego. and of none other is jet more so. There seem to be traces of such a conception in the life of Leo III. ( $\dagger$ 816) written by Arastasius the librarian. And Meroni cites many passages from rarious authors and documents between the above date and 1100 , with a view of slowing that, at all events, by the ead of that time the body of cardinals was recognized as a collegiate corporation. Piut his citations seem to prove rather the reverse. Nor do we reach selid ground in this respect till we come to the bull "Pestquam" 5 of Sixtus V. (3d Decemluer 1585) which finally regulates the composition of the Sagro Collcgio. Ry this instrument ssventy is fired as the maximum number of the sacred college "after the example of the seventy elders appointed by God as comsellors of Moses." Nor has the number ever been exceeded since that time, though it is expressly laid down by the authorities on the subject, that no canonica! disak:ility exists to prevent the pope from exceeding that numher should he see fit to do so. By the same hull "Postquam," it is alse provided that the seventy of the Sacred College should consist of six cardinal biskops, fifty cardinal priests, and fourteen cardinal deacons. The six cardinal bishops ate the bishops of the sees lying immeniately around Rome. The fftrocardinal priests trike their "titles" from the priacipal churebes in Rome, bat are many of them bishops or archbishons of distant sees, and four must be by regulation members (usually the "generals") of the monastic orders. The fourteen deacens take their titles from the "deacenries" established in the earliest ages of the Cburch for the assistance and protection of the tidows and orphans of the faitbful. It may be added here that Sixtus V., by tho above-mentioned buil. decrees that if any person created a cerdinal be not in deacon's orders, he must receive them within the yeer. But "dispensations," br rirtue of which the dignity has been held for many years by men not even in deacons' orders, have been common. If any cardinal should be in such a position at the time of the Poye's death, he cagatenter conclave or participate in the election, muless by immediately qualifying himself ty taking orders.
As the institution of cardinals was entirely arlitrary and Number an abuse, se, despite the shadow of an attempt to find or and anees of make a raison d'être for their existence in the assigament carriinals is of such dignities to certain special sees and chnrches in and ${ }^{\text {rast timcs }}$

[^43]aronnd Fome, their conuection with those cluwches very soon became purely nominal and formal ; and everytuing connected with the selection of them depended wholly on the will of the pontiff. Not so, as will be seen presently, their prerogatives wheu they lad bean created. And the limits, which might be supposed to have bourded the field from which the Pope conld select the objects of his favour, became constantly enlarged. A few only of the many instances of creations illustrating this fact which are on record can be here mentioned. Clement VI., in 1348 , created his nephew Peter Roger cardiaal when he mas seventeen. Sixtus $I V_{\text {., in }} 1477$, created John of $\Delta r a g o n$ cardinal at the age of fourteen, and at the same time bis nephew Raffaelle liario who was serenteen. Junocent VIII. († 1492) created Giovanni de' Medici, afterwaras Leo $X$., cardinal at fourteen, his eminence having been Apostolic Protonotary ever since he was seven! Ivpolite d'Este had been an archbishop for the last nine years, whea Alexander VL created him cardinal in has seventeenth year. Allred of Portugal mas made cardinal by Leo X. When he was seren years old, on condition, however, that he should not assume the outward insignia of the dignity till the should be fourteen. The same pontilf made Julin of Lorraine cardinal at trenty, Alexander VI. having previously made him coadjutor of the biskop of Jlotz at four years eld. Clement VII. made Odet di Coligny cardiual at twelve. Panl III. Farnese ( $t$ 1549), created his nepliew flexander Fernese cardinal at fourteen; his grandson Guido Ascanio Sforza, tho son of his duughter Costanza, at sixteen; his cousin Niccolo Gactani at twelve; his relative Giulio Feltre della Rovere, at cleven; and a second graudsom, Ranuccio Farnese, at fifteen, haviug made hiun archbisbop ot Naples the year before. Paul also created Charles of Lorraine, brother of Mary Queeu of Scots, carainal at twenty-two, altwough be bad a brother in tho Sucred College at the time, which is contrary to the constitutions and the decree of one of the Pope"s predecessors. But this is only one out of a luudired facts which demonstrate the futility of the attempt to bind the hands of one infallible autecrat by the rules cnacted by his predecessors. Sistus V. ( +1590 ), a great reformer of abuscs, made his nephew A!exander Peretti cardinal at fourteen. Pal V. (t lC2l) created Maurice of Savoy cardinal at fourtcen, Carlo dc' Medici at nineteen, and Fercinand of Austria at ten. Clemeut XII. ( 1 It 10 ) made Luigi di Eorbono archbishop of Toledo and cardinal at the age of cigit. And, Lastly, l'ius VI]. ( +1823 ) created a second Luiri di Corbons, the son of the abore-mentioned archlisLop of Toledo, rardinal at twentyethrie. The list of such crications migist be much exter. .ed. Previously to the publication of the bull "Fostquan " by Sixtus V. the nuwier of the Sacred College was extresmely variable. John XXII., reque ted 1:1 1331 to niake two French cardinals, replied that there were only twenty cardiuals' hats, that severicen of these were already French, and that he could, thercfore, only mate one more. At the death of Clement VII. ( $133^{5} \mathrm{~s}$ ) the caruinals determined that their mmoner shonld not esuesed ! wenty. Uiban VL. ( +1.359 ) created a great nwaber; and we find the collego making representations to Pins LI. $(t 1464)$ to tho effect that the diguity of the purple was diminished by such excess. Sixtus 1V. ( +1484 ), how ever, nultiplice tho number of his creations to an unexampied cxtent; and Alexander Vi. (t 1503) exceedcd lim. Len A. created thirty-one cardinals at one batch, leaving at lis death sixis-fise, n number unprecedented $\quad \Pi$, to that time. Paul III., however, croated seventyono. Dut Paul IV. ( +1559 ) issued tho bull calleui "Compactum," by which it was decrece that tho number of cardinals should never exceed forty. His immediate successor, howercr, Pius IV. ( +1565 ) rais』d
tie number to forty-six. In 1590 came the fiual sattle ment at serenty by Sixtus V., as has been said.

Many roizmes hare been written on the differcat forms :tanner used by the popes in the creation of cardinals in different and cereages, and many more still larger treatises ex proficso on tho monial strictly ceclesiastical, as well as what may be more properly of creatiou called the social, portions of tho accustomed ceremonial. But it must suffice here to characterize very generally the differences which have prevailed from age to age in the first respect and o say but a few wurds on the seennd head.

The general tendency of the changes which have taten place in the methocis used for the creation of cardinals may be very shortly stated. Thoy have been such as indicate the steadily increasing absolutism of the pontifts. A proclamation to the congregation includiog an invitation to any person to state any ground of ohjection Enown to him soon gave place to a real cousiltation of the callege by the Pope, and a real assent on the part of the cardinals to the proposed new nominations, rhioh in its tmrn dwindled off at a very early period to a were form of asking and receiving consent. In the earlicr conturies the creations alruost slvays took place on the first $1 l^{+}$chaesday of the Quaitro Tempora, ${ }^{1}$ and generally in the Dasilica of Santa Maria Maggiore. There, aftes the Lirivait and collect of the Mass had been said, a reader ascended tho pulpit and proclaimed the intended croation of such aud such persons, ending with an inritation precisely similar to that used in our churches in the pullication of banns of marriage, and a real inquiry followcd the statcment of aay objector. At a later period the Pope asted of the cardinals azsembled in secret consiztory whether in their opinion there should be a creation of-cardinals, and of horr many? And a doputation was sent to the resideuce of any cardinals who might be ill to bring back their replies to the same questions. Then, satisfactorJ answers having been obtained frow at least the majority, the Pope said "Porlctur nudit cathedra." The chair was bronght, and placed at lis right hand. Thercupon all the carcinals ruse, and stnoul ranged against the wall at a distaace out of carsliot of the Papal throne. The dean of the Sacred College placed himself in the empty clair, and the Pope told him in a low roice whom he purposed tu create, addjog " Cuid vobis videtur?" One by one all prceent were similady interrogited, and then the Poro said aload, "Deo gratirs kabcouzs de zocnGotis creandis concordiam omnium iratrum," or "qirasi Gmu"um," or "majoris partis," as the casc noinTht be. Aad tlecu the portifi at once proclamed ihe ncw dignitaries:-"Auctoritate D: Omnipotonets, Sarsiorrum A postolcoumi Pctri at Parli, et sostra crainus Sandiz Romana Evclevie Caraitules Prestyteros quidem. . . N. .̌. . . Diaconns qero . . . N. N.
cum dispersutionsilo:s, derogationenbes, at cleresulis necessarios et opportunis." Yla then thrics made the sign of the cross, shying as lo did so, "In nominte l'utris, dic., dinen," abd ilae consistory was at an end.
[n lakr times th:o proclamation hevine been made in consistory liy tho simple announcencnt, " 11 a eme's iratres" so and so, tho ect oi confcrring tho dignity mith its insignia on tho is : recipienta was performact at the Panal palnee, and was accompianied by a mass of minutcly orderel cere monial which rendered it une of the most nompous and gorgeous sccnic performances of tho Roman Cbirch and court. It wonld need many pages to deserite tho lorm and ordur of tho ceremony, tho intriacies of which no ono was over expected to remember or understand savo the prolessional inasters of the cercmonies, whose businees it is to Lavo mastercul the science. And a description of it

Tho Quatim Trmpora were the farss with which each gnames of tho year commenced.
would serre to purpose, save that of causing amazement at the overgrown mass of frivolity which the constant tendency to extinguish significance under heaps of material forms and show, has led the old mon who compose the Roman court to accumulate.

The social portion, as it may be called, of the ceremonial attendant on the creation of a cardinal, in which the city aod all the inbabitants are concerned, is as pompous, and as much regulated by a whole code of traditional uses and customs, as the more purelyecclesiastical part of the business. The making of presents and payment of fees to persons of all sorts of conditions, from the high and reverend officials of the Curia to the cardinal's lackeys, makes a great part of it. And the amount of all these payments is minutely regulated. Great illuminations ${ }^{1}$ take place in the city, ard especially on the façade of the new dignitary's palace. Bunds of music parade the city, and are specially stationed before the residences of the foreign ministers. The new cardinal opens his palace for a greas full-dress reception, where all who hare a decent coat, and specially all strangers, are welcomed. These are great and noted occasions for the display of the diamonds and tailettes of the Roman patrician ladies.

Before quitting the subject of the method of creating cardinals, the custom of reserving cardinals "in Pectore " must be briefly noticed. Tarious canses occasionally arose to lead a pontiff to deem it undesirable to declare to the world the person whom it was his purpose to create a cardinal. Martin V. ( $\dagger$ 1431) was the first who thus secretly created cardinals. But the practice then and subsequently differed essentially from that which the everincreasing despotism of the popes brougbt it to under Paul III. and thenceformard. Martin and his successors, till Paul III. took the members of the college into their confidence, only strictly enjoining them not to dirulge the fact that sucb and such persons were in fact cardinals. He died leaving four cardinals thus unpublished, baving taken the oaths of the other cardinals that they mould in case of his death recognize them. Notwithstanding their oaths, however, they refused when the Pops died to do so. And the popes have nerer been able to secure the admission to the college of those whose creation has been left by their deaths in this inchoate state. Sometimes the college has recognized them, and admitted them ta the conclave; sometimes the succeeding Pope has re-created them out of respect for the wishes of his predecessor. Sometimes they have altogether lost the promotion intended for them. The change which Paul III. introduced consisted in confining the secret of the unpublished nominations to his own breast, keeping it "in pectore." His practice was, and that of his successors has been, to add to the form of proclamation in consistory, "Alios duos (or more or less) in pectore reservamus arbitrio nostro quendocumque declarandos."

Before quitting the subject of ceremonial, a word or two may be said of the singular practice of closing and subsequently opening the mouth of a newly created cardinal. Like almost everything elae connected with the subject this form had once a real aignificance, but has become a msre meaningless formality. Some reasonable time was originally allowed to elapse before the pontiff in one canaistory formally pronounced the mouth to be opened which he hed declared to be closed in a previous consistory. Now the form of opening is pronounced within a few minutes of the form of closing. As may be readily understood the cardinal whose mouth was closed could not speak or vote in any assembly of the cardinals, but only
${ }^{1}$ It is to be understood that all this applies to the state of things before the Italian Government took possession of Rome. Tha Church now considars harself to be under eclipse, and all exterior pomp and unguificence are suppressed.
hear. When it has occurred that a cardinal has been left at the death of a Pope with closed muth, the college have usually empowered one of their number to open the mouth of the cardinal so circumstanced. But it is a great mistake to suppose, as many have imagined, that a cardinal, whose mouth remained closed, was ineligible to the Papal throne. For not only aoy such cardinal, but any person whatever, clerk or lay, not being an avowed Leretic, and not labouring uader any canonical impediment to holy orders, is perfectly eligible as pope.

The chief of the insignia of a cardinal's diguity is the Lisiguia scarlet hat,-the original significance of which was, tre are aud title told, to remind the wearer that he was to be at all times reads to shed his blood in Liartyrdom for the faith. At an early period it became, and has since continued to be, a buge untrearable construction of silk and banging tassels, such as may be seen suspended from the rocis of cathedrals over the tombs of cardinals. So much is the hat the main mark of a cardinal's dignity, that "to receive the hat" is in common parlance equiralent to being made a cardinal. The canonical vestments of a cardinal are scarlet, ${ }^{2}$ and in the city and in their homes the hems and such like of their coats, and also their stockings, are of the same colour,-in Italian parlance "purple." Hence, "to aspire to the purple," "to receive the purple," is also equivalent to being a candidate for or being made a cardinal. Their Eminezces also wear a scarlet "beretta," a fonr-cornered cap of the snape well known in pictures and engravings, and a scarlet " berettina," or skull-cap. Until the time of U'rban TIII. the cardınals were stÿled ' Illustrissimi ; " but that popo decreed that they should for the future be called "Eminentissinii," and addressed as " your Emineace."

It remains to add a few nords on the privilege of a Cardinalcardinal as an elector of the pontiff; and though the as Papal subject is a large one, a very few words will suffice, because tlectors. the treatment of it falls more properly and conveniently under other headings. In perfect consistency with every other portion of the history of the institution, the right and privilege of the cardinals to elect the Pope is an abuse, and has been attained by a long series of encroachments which have gradually eliminated the originally democratic constitution of the Church. The popes were at first chosen by the whole body of the faithful, then by the whole body of the clergy, then by the cardinals with the consent of the clergy, and, altimately, absolutely and exclusively by the cardinals. That the mode of election has passed through these phases is certain; but the chronological details of the changes are extremely obscure. The methods pursued in the election belong to another place. And this article may be concluded by a statement of the fact, ofteu misapprehended, that the right of a cardinal to enter conclave with his brethren and rote for the new Pope is indefeasible; and he is not to be deprived of it by any declaration of the late Pope or deposition by him, or by any amount of unworthiness, however patent. Cases are on record in which popes have sought by every means in their power to prevent certain cardinals from taking part in the election that would follow their death, and some in which monstrous crimes have rendered such exclusion reasonable and right in every point of riew. But in every such case the college bas overruled the provisions of the deceascd pontiff, and admitted theacknowledged member of their body to take part in the election.
(т. А. т.)

CARDONA (perhaps the ancient Udura), a fortifed town of Spain, iu the province of Catalonia, about 55 miles N.W. of Barcelona, in $41^{\circ} 53^{\prime} \mathrm{N}$. lat. and $I^{\circ} 37^{\prime} \mathrm{E}$. lung. It occupies the summit of a hill Dear the banks of the

[^44]Cardonera, a branch of the Llobregat, and from the strength of its position has, been able to bid defiance to repeated attacks. Besides its citadel and ramparts, it possesses the ruins of the palace of Ramon Folch, the church of San Vicente, and the church in which the famous Catalonian saint Ramon Nonato expired. It is still more celebratecl, however, for the extensive deposit of rock salt in its vicinity, which forms a mountain mass about 500 feet high in the bead of a valley, covercd by a thick bed of a reddish brown clay, and apparently resting on a yellowish grey sandstone. The salt is generally more or less translu cent, but large masses of itare quite transparent; and pieces cut from it are morked by artista in Cardona into imagea, crucifixes, and, many articles of an ornamental kind. Population about 3000 .

CARDS, Playina ( $\chi$ áprəs. paper, probably, as Chatto thinks, square paper), rectangular pieces of pasteboard, used at games. The invention of playing cards has been attributed to various nations. In the Chinesc dictionary, Ching-tszetung ( 1678 ), it is said that cards were invented in the reign of Senn-ho, 1120 A.D., for the nmusement of his numerous concubines. There is a tradition that cards bave existed in India from time immemorinl, and that they were invented by the Brahmans. A pack of cards, said to be a thousand years old, is preserved in the museum of the Royal Asiatic Society; but modern crities are of opinion that these cards are of recent date. The invention of cards has also been assigned to the Egyptians, but apparently on no better authority than the belief that tho representations on tarots may be so interpreted as to connect them with Egyptian philosophy. To the Arabs, Germans, Spaniards, and French have also been ascribed the invertion of cards, but on grounds of rarying feebleness.

There are numerous singular resemblances between the ancient game of chess (chaturanga, the four angas or nembers of an army) and carda (see "Essay on the Indian Game of Chess," by Sir William Jones, Asiatic Researches, vel. ii.), from which it has been conjectured, with some show of reason, that cards were suggested by chess. The presumption, then, is in favour of the Asiatic origin of cards.

The time and manner of the introduction of cards into Europe are also moot points. The 38 th canon of the council of Worcester (1240) is often quoted as evidence of cards baving been known in England in the middle of the 13 th century; but the games "de rege et rcginn" there mentioned were 8 kind of mumming exhibition (Strutt says chess). No queen is found in the earliest Europenn cards.

In the wardrobe accounta of Edward I. (1278), Walter Stourton is paid 8s. 5d. "ad opus regis ad ludendum ad quatuor reges." This passage mas been translated to mean cards; but as chess was known in tha East by a tern signifying the four kings (chaturaji), it is now believed that this entry relates to chess. If cards were known in Europe in 1278, it is very remarkable that Petrarch, in his dialogue which treats of ganing, never mentions them; nad that though Boccaccio and Chnucer and contempornry writere notice various games, there is not a einglo passage in any one of them that can be fairly constried to refer to cards. Passages are quoted from various works, of or relative to this period, but modern research leads to the belief that in crery instance the word rendered "cards " has either been mistranslated or interpelated.

The earliest unquestionnblo mention of a distinct series of playing cards is the well-known entry of Charles or Charbot Poupart, trensurer of the houschold of Charles VI. of France, in his book of nccounts for 1392 or 1393. It runs thus-" Donné à Jacquemin Gringonncur, peintre, pour trois jeux de cartes. ô or et à diversea couleurs, ornés
de plusieurs devizes, pour porter devers le Seigneur Roi, pour son ebatement, cinquante-six sols parisis." Erom this ontry it has hastily been concluded that Jacquemin Gringonnear (it is not certain whether Gringonneur was the painter's surname, or only his designation as a maker of grangons) iavented cards ; but the payment is clearly for painting, not for inventing them.

The safe conclusion with regard to the introduction of cards is that, though they may possibly have been known to a few persons in Europe about the middlo of the 14th century, they did not come into general use natil the end of the century, and that whence they were brought has not yet been ascertained. But if the testimony of Covelluzzo can be relied on, cards were introduced into Italy from Arabia in the year 1379. Covelluzzo, who wrote in the 15 th century, gives as his authority the chronicle of one of his ancestors. His words are-" Anno 1379 , fu recato.in Viterbo el gioco delle carte, che senne de Seracinia, e chiamisi tra loro naib." (In the year 1379 was brought into Viterbo the game of cards, which comea from the country of the Saracens, and is with them called naib. See " Istoria della Citta di Fiterbo," Feliciano Bussi, Roma, 1743.)

Soon after tbe date of Poupart's entry, carda it would seem became common; for in an edict of the provost of Paris, 1397, working people are forbidden to play at tennis, bowls, dice, cards, or nine-pins on working days From the omission of cards in an ordonnance of Charles V. (1369), forbidding certain games, it may reasonably be concluded that cards became popular in France between 1369 and the end of the century.

It does not follow that because the earliest positive mention of a scries of cards is Frencb, they were not preciously known in other parts of Europe. It seems more hkely, if their Eastern origin is accepted, thet they travelled quickly through Europe to France. Early in the 15 th century, card-making had become a regnlar trade in Germany, whence cards were sent in emall casks to other countries. Cards were also manufactured in Italy at least as early as 1425 , and in England before 1463; for by an Act of Parliament of 3 Edw. IV. the importation of playing cards is forbidden, in consequence, it is said, of the complaints of manufacturers that importation obstructed their business. No cards of undoubted Englisb manufacture have been discorered of so early a date; and there is reason to believe, notrithstanding the Act of Edward IV., that our chicf supplies came from France or the Netherlands. In the rcign of Elizabeth the impertation of cards was a monopoly; but from the time of James I. mest of tho cards used in this country were of home manufacture. In the reign of Jnmes I. a duty was first levied on cards; since when they have always been taxed.

It has been much disnuted whether the earliest cards were printed from wood blocks. This is a question of some importance, as, if answercd in the affirmatave, it would nppear that the nrt of wood engraving, which led to that of printing, may have been developed through the demnnd for the multiplication of implements of play. The belief that the early card-makers or card-painters of Ulm, Nurem. berg, and Augsburg, from about 1418-1450, were also rood-engravera, is founded on the nssumption that the cards of that period wero printed from wood-blocks. It is, however, clear that the enrliest cards wero executed by band, like those designed for Cbarles VI. . Many of the earliest woodcuts were coloured by means of a etencil, so it would seem that at the time woodengraving was first introduced, the art of depicting nad colouring figures by menns of stencil plates was well known. Thero are no playing cards engraved on wond in which en cully a date as 1423 (that of the carliest dnted wood-en-
graving generally accepted) can be fairly assigned; and as at this peried there were professional card-makers established in Germany, it is probable that wood-engraving was employed to prodace cuts for sacred subjects before it was applied to cards, and that there were hand-painted and stencilled cards before there were wood-engravings of saints. The German Briefmaler or card-painter probably progressed iuto the weod-engravor; but there is no proof that the carliest wood-engravers wore the card-makers.
It is undecided whether the earllest cards were of the kind now common, called anmeral cards, or whether thoy were turocthi or tarots, which are still used in some parts of France, Germany, and Italy, but the probabihty is that the tarots were the earlier. A pack of tarots consists of serenty-eight cards, four suits of mumeral cards and treatytwe emblematic cards, called atutti or alouts. Each suit consists of fourteen cards, ten of which are the pip cards, and four court (or more propelly coat cards), viz., king, queen, chevalier, and valet. The atects are numbered from 1 to 21 ; the unnumbered card, called the fou, has no pesitive value, but angments that of the other atoats, (See Académie des Jeux, Corbet, Paris, 181t, for an account of the mode of playing tarecchine or tarets.)
The marks of the suits on the earliest cards (German) are hearts, bells, laves, and acorns. No ace has been discovered correspondiag to the earliost known pack, lut other packs of about the same date have aces, and it seems unlikely that the suits commenced with the deuces.

Next in antiquity to the marks mentioned are stoords, batons, cups, and money. These are the most common un Italian cards of the late 15 th coutury, and are now used beth in Italy and in Spain. French cards of the 16 th century bear the marks now generally usod in France and England, viz., cœur, trètle, pique, and carrean.

The French trefle, though so ammed from its resem. blaace to the trefoil leaf, was in all probability copied from the acom; and the pigne similarly from the leaf (grïn) of the Germaa suits, while its name is derived from the sword of the Italian suits. It is not derived from its resemblance to a pike head, as commonly supposed. In England the French marks are used, and are namedhearts, clubs (corresponding to trefle, the French symbol being joined to the Italian name, bastoni), spades (corresponding to the French pique, but having the Italian name, spade [dissyl.]), हnd diamonds. This confusion of names and symbols is accounted for by Chatto thus-"If cards were actually known in Italy and Spain in the latter part of the 14 th centary, it is not unlikely that the game was introduced into this country by some of the English soldiers whe had served, under the banners of Hawkwood and other free captains, in the wars of Italy and Spain. However this may be, it secms certain that the eartiest cards commenly used in this country were of the same kiod, with respect to the marks of the suits, as those used in Italy and Spain."

About the last quarter of the 15 th century, packs with animals, flowers, and buman tigures, for marks of the suits, wero engraved upon copper ; and later, numerous variations appeared, dictated by the caprice of individual card-makers; but they never came into general use.

The coart cards of the early packs were king, chevalier, and knave. The Italians were probahly the first to substitute a queen for the chovalier, who in French cards is altogether superseded by the queen. The court cards of French packs received fanciful names, which varied from time to time.
Abvé Rive, Eclaircissements suro l'Invention des Carles à joucr, Parig, 1780 ; J. G. 1. Breitkopf, Versuch den Ursymung der Spicl. karten zu erforschen, Leipsic, 1784; Samnel Weller Singer, liescarchas into tha History of Playing Curds, with Mlustrations of the Urigin of Printing and Engravizy on Wond. Lonuinn, 1816;G.

Peignot, Analyse C'ritique et raisonne de toutcs lcs Recherclies publiess jusqu' © co jour, sur l'Origine des C'artes à jouer, Dijon, 1826; M. C. Lever, Etudes historiques sur les Cartes à joutr, principale. ment sur les Cartes Françaises, Paris, 1842; Williauı Andrew Chatto, Facts and Speculations on the Origin and Elistory of Playing Cards, London, 1818 ; P. Boiteau D'smbly, Les Carles a jouer el la Carto. mancie, Panis, 1855, tanslated into English with additions under the title of The History of Playing E'ards, with Anecdotes of thear use in Conjuring, Forlune-tclling, and Card-sharping, edited by the Rur. E. S. Taylor, B.A., London, 1865; W. Hurhes Wilishite, 11.D., A Descriptive Catalonue of Ploynng and other Card, in the Eribish Muscum, printod by order of the Tintstees, London, 1870.
(H. J.)

CaRDCCCI, Bartolommeo (1560-1CI0), better kiown as Cardocho, the Spadish corruption of his Italian patronganic, was born in Florance, where he studied architectare and sculpture under Anmanati, and paiating undor Zucchero. The latter master he accompanied to Madrid, where he painted the ceiling of the Escorial Library, assisting also in the production of the frescos that adorn the cloisters of that famous palace. He was a great favourito with Philip, ILI, and lived and died in Spain, where most of his works are to be found. The most celabrated of then is a Descent from the Cross, in the church of Sun Folipe el lieal, in Madrid.

Carducci, or Carducho, Vincenzo (1568-1638), was bora in Florence, and was trained as a paiater by his brother Bartolommeo, whom he followed to Madrid. He workod a great deal for Philip III. and I'hilip IV., and his best pictures are those fio executed for the former monarch as docorations in the Pardo Gallery. Examples of him are preserved at Tolcdo, at Valladulid, at Seguvia, and at sereral other Spanish cities. For many years he laboured in Madrid as a teacher of his art, and from his atetier. issued Giovanni Ricci, Pedre Obregon, Vola, Collantes, and other distinguished representatives of the Spanish scluond daring the 17 tin cantury. He was also anther of a treatiso. or dialogue, De las Excelemcias de la Pintura, which was published in 1633.

CARDWELL, EdWard (178i-i861), a learned divine and ecclesiastical historian, was bora at Blackburn in Lancashire in 1787. He was educated at Brasenose College, Oxford, where, in 1809. he took his degree of B.A. as fint class in classics and second class in mathematics, and became a tellow of his college. He took his master's degree in 1812. After being for several pears engaged as tutor and locturer he was appoiated, in 1814, one of the examiners to the university. In 1826 he was chosen Camden Protessor of Anciene HIistory; and daring his five years' professorship he published an edition of the Ethics of Aristotlc with selectel notes for the use of studeats, and a course of his lectures on The Coinage of the Grecks and Romans. In 1831 he took his degres of D.D., and was called to the pest of principal of St Alban's Hall, which he held till his death. He published in 1837 a student's edition of the Greek Testament, with the text divided into paragraphs, and furnished with various readings and nutos, and accompanied page for page by the English autherized version. In the same jcar appeared his edition of the Greek and Latin texts of the History of the Jowish IV'ar, by Josephus, with illustrative notes. But his most important labours were in the field of English Church History. He projected an extensire work, which was to embrace the entire synedical history of the church in England, and was to be founded on Wilkins's Concilia. Of this work ie executed some portions only. The first published of these was Ducumentary A muals of the Reformed Church of England from 1546 io 1716, which appeared in 1839 and soon reached a second edition. It was followed by a Ifistory of Conjeresces, dec., connected vith the Recision of the Book of Conmon Prayer from 1550 to 1690 (1840), which reached a third edition within tea years. In 1848 appeared Synodalia, a Collection oj Articles
of Religion, Canons, and Proceedings of Convocation from 1547 to 1717, completing the series for that period. Closcly connected with these works in the Reformatio Legune Ecclesiasticarum (1850), which treats of the changes proposed and attempted in the direction of reform during the reigns of Henry VIIl., Edward VI., and Elizabeth. As a supplement to the foregoing, Dr Cardwell published iu 1854 a new edition of Jishop: Gibson's Synodus Anglicana. Dr Cardwell, as one of the best mon of business in the uaiversity, held various important posts, among which were those of delegate of the press, curator of the university galleries, manager of the Bible department of the press, and private secretary to successive chaucellors of the university. He died at Oxfurd, 23d May, 1861.

CAREW, George (died about 1613), second son of Sir Wymond Curew of Antony, was educated at Oxford, entered the Inas of Court, and passed somo years in Cuntinatal travel. At the recommendation of Queen Elizabeth, who conferred on him the honour of knighthood, he was appointed secretary to Sir Christopher Hatton, and aftorwards, having been promoted to a mastership in chancery, was sent as ambassador to the king of l'uland. In the reiga of James he was employed in negotiating the treaty of union with Scotland, and for several yoars was ambassador to the Court of Frasce. Ou his return he wrote a Relation of the Stute of France, with sketches of the leading persons at the court of Heury $1 V$. It is written in the classical style of the Elizabethan arec, and was appended by Dr Birch to his Mistorical View of the Negotiations betiveen the Courts of Englund, France, and Brussels, from 1532 to 1617. Nuch of tho information regarding Poland contamed in De Thou's History of His Own T'unes was furnished by Caresv.

Carew, Ceorge (1557-1629), Earl of Tutnoss, and Baron Carew of Clopton, Warwickshire, was born in 1557. After completing his studies at Oxford, he joined the army, and held an important command in the lrish wars against the Earl of Desmond and the rebels. Ho was successively appointerl governor of Askeaton castle, lientenabt-general of artillery, and, after tho successful expedition to Catdiz (1596), lord prosident of Munster, treasurer to the army, and ultimately ono of the lords judges of Ireland. When he entered on his duties, the whole country was in open rebelloon; but by a prudent and vigorous pulicy, backed by his own intrepidity in the field, he soon reduced the rebels to submission. Ilis greatest exploit was the capterre of Dunboy castle, e success which disappointed tho 'rianish allies, and in reality put an end to the war. For his services in Ireland he was inade governor of Ouernscy, and was raised to the peeracge. He was afterwards mado privycouncillor to Jaines I., and died at Londun in 1629. Carew wrote an account of the wars in Ireland is a book callod IIibernic Pucata, published after his death; nud mado several collections for the history of Henry V., which wero afterwards digested into Speed's Mistory of Great Brituirs. Some of his letters have been printed hy tho Camden Society, 1860.

CAREW, Richarn (1555-1620), nuthor of the Survey of Cornwall, was born in 1555. At an early age he became n distinguishod student of Christ Church, Osford, and when only fourtoen was chosen to dispate extemporaneously with Sir Philip Sidney, in prescuce of the earls of Loicester and Warwick and othor nublemen. From Oxford he romovel to the Midelle T'emple. where he spent three years, and then wout ahtornl. On his return hu was appointod sheriff of Cornwall, and published his Survey of the connty, a work which enjoyal a high reputation, and has been soveral times reprinted. 11 is other works aro antitled-The Firamination of Men's W゙its, a translation
from the Italian, part of which is said to have been executed by his father; The True and Ready Way to learn the Latin Tongue, a tract included ia Hartlib's book on the same subjects and A Translation of the first Five Cantos of T'usso's Gerusalcmme. He died in 1620.

CdizEW, Thosas (1589-1639), an English puet, was born about the year 1589. He studied at Oxford, and on the completion of his course was mado gentleman of the privy chamber to Charles I. At court he was highly estecmed for the vizacity of his wit and the elegance of his manners; and his poctical tastes gained him the friendship of Ben Jonson, Sir William Davenant, and other celebrated literary men. He rrote several sonnets, amorous picces, and masques, which were set to music by Henry Lawes and other eminent masters. Most of his smaller pieces are distinguished by peculiar sweetness and gracefulness, by light gaiety, and by felicitous expression. They aro gencrally occasional puens, vers de société, addressed to ladies, and are sonctimes exquisite of their kind. His longest and best known work is a masque called Calum Britannicun, performed by the king and several of the nobles at Whitehall on Shrove Tuesday, 1633. Parts in this masque were taken by Lord Brackley and his brother, who acted in the following yoar iu Mution's Comus. The Cetum is founded on the spaccio della Bestia of Brevo (q.v.), and is a work of very considerable poetic merit. Some of the introductory verses remind strongly of Milton. Carew died in the primo of life about the year 1639. The best edition of his works is that of W. C. Hazlitt.

CARET, Hexry (died 1743), a humorous poet and musi cal composer, mas an illegitimate son of George Savile. Marquis of IIalifax, and was born towards the end of the 1ith ecntury. Ho studied music under Lemert, Roseingrave, and Geminiani, but aever attained to excellence in the higher departments of composition. His ballads and songs, however, were exceedingly popular at the time. Ho wrote several dramatic picces for Covent Garden theatre, among which may be mentioned a burlesque tragedy called Chrononhofonthologos (1734); an operetta called the Monest Yorkshireman ; two interludes, called Nancy and Thomas and Solly; and two burlesque operas, called The Dragon of Fíuntley ( $173 \bar{i}$ ) and Ifargery, or the Drayoncss. lifis snngs were collected and published by himself in a work called The IVusical Century (1740); and one of them, Silly in our Alley, the most graceful and matural of English lyrics, is yet popmlar. His dramatic works wero published in 1743. Carey died at an advanced age the same year. It has often becu said that he put an enil to his own life, but the story had no good fonndation.

CAREV, Withan, D.D. (17G1-1831), a Baptist missionary and Oriental scholar, was bora at Paulerspury, Nortlamptonshire, is 1761. When a youth ho worked with his father, who wos a shoemaker; but bufore he was twenty years of age he joined the laptists, and devoted a larg: portion of his time to village preaching. In 1787 he became pastur of a Baptist congregation in Leicester, and fivo yuars after was choson by a Baptist miswionary association to proccod to India as their missionary. On reaching lengal, Carey and his companions lust all their property in tho IIngli; but having received tho charge of un indigo factory at Malda, he was suon able to prosecute the work of trmslating tho Bible into Bengali. In 1799 he quittel Malda for Serampore, where he established n chareh, a sehool, and a printing press for tho publication of tho Seriptures and philohnical works, In 1801 Carey was appointed profescor of Oriental languages in a collego fomded at Furt-William by the Marquis of Wellestey From this time to his death ho devoted himself to the preparation of numerous philological works.
consisting of grammars and dictionaries in the Mahratta, Sanskrit, Punjabi, Telinga, Bengali, and Bhotanta dialects. The Sanskrit dictionary was unfortunately destroyed by a fire which broke out in the printing establishment. From the Serampore press there issued no fewer than twenty-four different translations of the Scriptures, all edited by Dr Carey. He ded in 1834.

CARGILI, Dosald (1610-1681), one of the leaders of the Covenanters, was born in 1610 . He was educated at St Andrems, and afterwards attached limself to the Protesters. After his appointment to one of the churches in Glasgow, he made himself obnoxious to Government by his open resistance to their measures. Compelled to remain at a distance from his charge, he rentored back to celcbrate the communion, and was arrested, but was liberated at the instance of some of his private friends. He was afterwards monnded at the battle of Bothwell Bridge, and fled to Holland, where he remained a few months. On his return he joined Richard Cameron io publishing the Saurunar declaration, and boldly excommunicated the ling and his officials. He was soon afterwards apprehended, and brought to Edinburgh, where he was beheaded on the 27th July 1681.

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Plate. II.

CARIA, a maritime province of Asia Minor, forming the south-western angle of the whole peninsula. It was bounded on the N. by Ionia and Lydia, on the W. and S. by the Agean Sea, and on the E. by Ljcia and a small part of I'hrygia. Its limit to the north was the river Mrander, except near the month, where its cities of Miletus and Myus, with their territories, though on the south side of the Mæander, were included in Ionia. Its precise eastern limit is not so clearly fired, but may be considered as an arbitrary line drawn from the Mæander a little east of Antiochia to the lofty mountain mass of Mount Cadmus (Baba-dagh), and thence along the great ridge of Salbacum (Boz-dagh) in a direction nearly south to the sea, where the promontory on the west of the Gulf of Macri constitutes the limit between it and Lycia. The coast-line of Caria is very peculiar, being wholly formed by a succession of great promontories advancing far out into the sea, and alternating with deep inlets or gulfs: running far up into the mainlard. The largest and most important of these, known as the Ceramic Gulf or Gulf of Cos, extends inland for fully 70 miles, between the great mountaia promontory terminating at Myndus on the north, and that which extends to Cnidus and the renarkable headland of Cape Krio on the sonth. North of this is found the deep bay called in ancient times the Gulf of Jasus (now known as the Gulf of Mendeliyals), and berond this again was the deeper inlet which formerly extended inland between Miletus and Priene, but of which the outer part has been entirely filled up by the allurial deposits of the Mæauder, while the innermost arm, called in ancient times the Latmic Gulf, is thus converted into a lake. Sonth of Cape Krio again is the gulf known as the Gulf of Doris, with several minor arms and subordinate inlets, bounded on the south by a mountainous and ragged promontory called by the ancients Cynossema (now Cape Alnpo) and erroncously regarded by them as forming the S.W. angle of Asia Minor. Between this headland and the frontier of Lycia is the deep and sheltered bay of Marmarice, noted in modern times as one of the finest harbours in the Mediterranean.

Almost the whole of Caria has more or less of a mountain claracter. The tro great mountain masses of Cadmus (Baba-dagh) and Salbacum (Boz-dagi), which are in fact portions of the great chain of Taurus (see Asfa Mivor), form as it were the nuclens to which the whole physical framework of the country is attached. From these lofty ranges there extends a broad table-land in many parts
retaining a height of more than 3000 feet, woile it sends down offishonts or arms of a rugged and monntanous character, ou the north towards the valley of the Mwander, and on the west towards the Egean. Noue of these ranges, bowever, attain a height of more than 4000 feet, with the exception of Mount Latmus, of which the highest summit, now known as Besh Parmak, rises to about 4500 feet.

This deeply indented coast is accompanied, as in most similar cases, by numerous islands, in some instances separated only by narrow straits from the mainland. Of these the most celebrated are the two great islands of Rhodes and Cos. But besides these there are Syme, Telos, Nisyros, Calymnos, Leros, and Patmos, all of which have been inbabited, both in ancient and modern times, and some of which contain excellent harbours. Of these Nisyros alone is of volcanic origin; the others belong to the same limestone formation with the rocky headlands of the coast, of which they aro in fact mere detached portions.

Like most of the provinces of Asia Minor, Caria was not merely a territorial division, but an ethnographical district, and the Carians are spoken of by all ancient writers as a dustinct nation from their neighbours, the Lydians, Phrygians, and Lycians. Eut their origin and early history is very uncertain. According to a tradition generally adopted by the Greeks, they were originally called Leleges, and inhabited the islands of the Aigean, wherc they were subject to Minos, king of Crete, and formed the strength of his nayy; and it was not till they were driven out of the islands by the Greeks that they settled on the mainland, It is much more probable that they were originally cstablished on the contioent, and from thence extended their pormer over the islands of the Egean. That they were in very early times a powerful and warlikepeople, distinguished for their maritime skili and enterprise, may be considered as clearly proved, and was indeed a natural result of the peculiar configuration of their coasts. But at the period when me first obtain definite historical information concerning them, they had not only been expelled from the Cyclades and outlying islands of the Ægean, but had been driven back into the interior, from the coasts and islands of their own country, which had been occupied by Greeks of Dorian race, who had formed a Hexapolis or league of six cities, iucluding three on the island of Rhodes, together with Cos and Cnidus and Halicarnassus on the mainland. Besides these principal settlements the Greeks gradually colonized the whole of the coast region, which was hence sometrmes designated by the namo of Doris. But the Carians always maintained themselves in the interior of the country, and continued to be recognized as a distioct race, like the Lydians and Phrygians. Some writers indeed are inclined to believe that the people called Zeybeks or Jebeks, who occupy the inland mountain districts of Caria, and are distinguished from their neighbours by certain pecularities, are lineal descendants of the ancient Carians.

Caria passed with little resistance under the Persian yoke, but afterwards joined in the Ionic revolt, and fought hard against the Persian generals before it again submitted. From this time till its conquest by Alexander, it continued to be subject to Persia, but onder princes or rulers of its own, who resided at Halicarnassus, and were strongly imbued with the princuples of Greek civilization (see Halicarsassus). The last of these native princes was named Pixodarus, and after his death the throne was usurped by a Persian named Orontobates, who offered a vigorons resistance to Alexander the Great. But after the capture of the capital, Halicarnassus, which sustained a long slege, the rest of Caria was quickly subdued. Alexander at first bestowed it upon Aila, a princess of the native dyaasty, but it was soon iucorporated with the Macedonian kingdom by his successurs, and in common with the adjonnu: dis-
tricts of Asia Minor passed successively under the Syrian kings and those of Pergamus. It was united with the Roman empire after the extinction of the latter dynasty, and became a part of the Roman province of Asia. From this period it has no separate history of its own, and in comuon with the rest of Asia Nlinor bccame a part of the monarchy, first of the Seljukian and afterwards of the Ottoman Turks.

The principal cities of Caria in ancient times were Cnidus and Halicarnassus on the sca-coast, and Alabanda, Mylasa, and Stratonicea in the interior. At the present day, Budrum, which occupies the site of Halicarnassus, is still a place of some importance ; while the two most considerable towns iu the interior are Melassa (the ancient Mylasa) and Mlughla, in the centre of the high inland plateau. The portions of the province adjoining the valley of the Mreader are fertile, and produce excallent figs and raisins; while the mountains near the sea-const are for the most part clothed with forests, which render tho scenery of the district among the most beantiful in Asia Mmor. (E.H.B.)

Cariaco, or San Felipe de Austria, a towa on the north coast of Venezuela, in the state of Cumana, situated at the east end of the galle to which it gives its name, in $10^{\circ} 27^{\prime} 45^{\prime \prime} \mathrm{N}$. lat. and $63^{\circ} \mathrm{I} 3^{\prime} 21^{\prime \prime} \mathrm{W}$. long The surrounding district produces cotton of the finest quality. Population about 7000 .

CARIBBEAN SEA, that par of the Atlantic Oceau lying between the coasts of Central and South America and the islands of Cuba, llayti, and Forto Rico, and the Leeward and Windward Islands.

CARIBBEE ISLANDS, in its mure extended sense, is a name applied to the whole of the West Indies; but strictly, it only comprehends that cluster of islands stretcling from l'orto Rico to the coast of South America, and known as the Leeward and Windward Islands. Sce West Indies.

CARIDS (in German Karaiben), a people of Red Indian race, which, at the time of the discovery of America by Culumbus, was the most important along the northern coast of the southern continent, and in a number of the islands of what is still known as tho Caribbean Sea. They were a strongly built, warlike, and aggressive people, and offered a pertinacions resistance to the advances of the Europeans, before whose arrival they had rendered themselves an object of terror to the other inhabitants of the region. They appear to have been addicted to cannibalism, and the rery word cannibal is not improbably derived from a corruption of their mame. From the islands they. have for the most part disappeared, and their principal scttlement is now in the reputlic of Honduras, where they form a very industrious and prosperous part of the population, while still retaining their original language and many of their peculiar eustons. They are to be found principally in the district between tho Paitook river and the Belize. Their immigration into Honduras dates only from about 1796, when the English, weary of the continual disiurbauces which they occasioned, transporter them in a body from Dominica and St Viucent to the island of Ruotan. In these islands they divided into two great tribes, known as the Red aud the Black Caribs, of whom the furmer wero tho pure descendants of the oncient stock, while the latter were largely intermingled rith Nerto blood. To the same race probably belong the Galibi in French Cuiana, the liaoi in Vienezuela, the Cumanagotto, the Pariagutto, and various other tribes of the continent.

CAIICATUlE (Italim caricaiura, i.e., "rieratto vidicolo," from caricure, to load, to chargo; l'rench charge) may bo dofined as the art of applying the grotesque to tho purposes of satire. The word "caricatura" was first used as English by Sir Thumas Browne (1605-1682), in his

Christian ifroruls, a posthumons wiork : it is next found, still in ats lalian form, in No. 537 of the Spectator; it was adopted by Johnson in his Dictionary (1757), nod only assumed its modern guise toward the end of the 18th century, when its use and comprehension became general.

Little that is not conjectural can be written concerning caricature among the oncients. Fow traces of the comic are discoverable in Egyptian art,- there papyri only of a satirical tendency being known to exist, and these appearing to belong sather to the class of ithylhallic drolleries than to that of the ironical grotesque. Among the Greeks, thougla but fort and dubious data are extant, it ceems possible that caricature may not have been altogether unknown. Their taste for pictorial parody, indeed, has been sufficiently proved by pleatiful dscoveries of pottery painted with burlesque subjects. Aristotle, moleover, who diaapproved of the grotesque in art, condemns in strong terms the pictures of a certaiis Pausou, who, alluded to by Aristoptannes, and the subject of one of Lucian anecdotes, is haild by M. Champfleury as the doyea of caricaturists. That the grotesque in plastic art was practised by the Romaus is evident from the curions frescoes unearthed at Pompci and Herculaneum; from the mention in Pliny of certain painters celebrated for burlesque pictures; flom the curious fantasjes grareu in gems and called Grylli ; and from the number of ithyphallic caprices that have descended to modern times. But in spite of these evidences of Greck and Roman humonr, in spite of the famons comic statuette of Caracalla, and of the more famous graffitu of the Crucifision, the cancaturists of the old world inust be sought for, not amoug its painters and sculptors, but among its poets and dramatists. The comedies of Arrstophanes and the cpigrans of Martial were, to the Athens of Pericles and the Rome of Domitian, what the etchangs of Gillray and the lithographs of Daumier were to the London of Gcorge III. and the Paris of the Citizen King.

During the long dusk of the Middle Ages a vast mass of material was accumulated for the study of the grotesque, but selection becomes even moso dificult than with the scarce relics of antıquity. With the building of the cathedrals originated a now style of art ; a strange misture of memories of pagaoism and Christian jmaginings was called into being for the adornment of 2hose great strongholds of urban Catholicim, and in this the coasse and brutal materialism of the fopular humour found its largest and frecet expression. On zinssal-marge and sign-board, oa stall and entablature, in gurgoyle and initial, the groiesque displayed itsolf in an infaite rariety of forms. Often obscene and horrible, often quaint and fantastic, it ia difficult, if not absolutely impossible, to determane the import of this inextricable tangle of imagory. It has been pretended that it constituted an immense network of symbolism, in which the truths of the Church were aet forth in torms intelligible to the popular mind. A sccoud interperation is that it is merely the result of the decorative ertist's caprice. A third school has sought to discover in much of it the evidences of the struggle for supremacy betwecn the secular clerey and the friars. Leaviug all this on ono side, however, until the application to archieology of the comparative method shall have made the ulatter somewhat clearer, it will ho sufficient in this place to remark the prevalence of three great popular types, or figures, each of which may be credited wath a sntirical intention,- of liegoard the loox, the hero of the famous mediaval romance; of the Devil, that peculiarly mediaval antithesis of God; and of Death, the sarcastic and irreverent skeleton. Tho popularity of the last is evidenced by the fact that au less than forty-three towns
in England, France, and Germany are enumerated as possessing sets of the Dance of Death, that grandiose all-levelling series of caprices in the contemplation of which the Middle Ages found 80 much consolation. It was reserved for Holbein (1498-1551), seizing the idea and reouming all that his contemporaries thought and felt on the subject, to produce, in his fifty-three magnificent etchings of the Danso Wacabre, the first, and perhaps the greatest, set of satirical moralities known to the modern morld.

It is in the tumult of the lienaissance, indeed, that earicature in its modern sense zany be said to have been born. The great popular morements required some such vehicle of comment or censure; the pesfection to which the arts of dosign were attaining supplied the means; the invention of printing ensured its dissemination. The earlest genuine piece of piciorial irony that has been discovered is a caricature (1499) relating to Louis XII. and his Italian War. But it was the Reformation that produced the first full crop of satirical ephemerx, and the heads of Luther and Alexander VI. are. therefore the direct ancestors of the masks that suirk and frown from the "cartons" of Punch aud the Charivart. Fairly started by Lucas Cranach, a friend of Luther, in his Passionale of Cherist and Antichrist (1521), caricature was raturalized in Franeo under the League, but oaly to pass into the hands of the Dutcb, who supplied the rest of Europe with more or less satirical prints during the whole of the next century. A curious reaction is visible in the work of Pete= Breughel (15101570) towards tho grotesque diablerie and macaocresqus morality of medieval art, the last onginal and striking note of which is caught in the compositions of Jacques Callot (1503-1635), and, in a less degree, in those of his followers, Stefano della Bella (1610-1664) and Salvator Rosa (1615-1673). On the other Land, however, Callot, one of the greatest masters of the grotesque that ever lived, in certain of his Caprices, and in his two famous sets of prints, the Afisères de la guerre, may be said to anticipate certain productions of Hogarth and Goya, and so to have founded the school of Ironical genre which now-a-days does duty for caricature.

In Enginad, during the 16 th century, caricature ean hardly be said to have existed at all,--a grotesque of Mary Stuart as a mermaid, a pen and ink sketch of which is jet to be seen in the Rolls Office, being the only example of it known. The Great Rebellion, however, acted as the Reformation had done in Germany, and Cavaliers and Roundlicade earicatured each other ifreely. At this period satirical pictures nsually did duty as the titlo pages of scurrious pansphlets; but ono instance is known of the employment during the war of a grotesque allegory as a banner, while the end of the commonwealth produced a satirical pack of playing cards, probably of Dutch origin. The Dutch, indeed, as already bas been stated, were the great purveyors of pietorial satire at this time and during the early part of the next century. In England the wit of the vietorious party was rather vocal than pictorial ; in France the spirit of caricaturo was sternly repressed; and it wes from Holland, bold in its republican freedom, and rich in painters and etchers, that issued the flood of prints and medals which illustrate, through cumbrous allegories and elaborato symbolization, the principal political passages of both the former countries, from the Restoration (1660) to the South Sca Bubble (1720). The most distinguished of the Dutch artists was Romain de Heoghe (1638-1720), a follower of Callot, who, without any of the weir: power of his mester, possessed a certain skill in grouping and faculty of grotesque suggestiveness that made his point a most uscful weapon to William of Orange during the long struggle with Louis XIV.

The 18 th century, however, may be called emphatically the Age of Caricature. The spirit is evident in letters as in art; in the fierce grotesques of Swift, in the coarser charges of Smollett, in the keen ironies of Henry Fielding, in the Aristophanic tendency of Footc's farces, no less than in the masterly moralities of Hogarth and the truculent satires of Gillray. The first crent that called forth caricatures in any number was the prosecution (1710) of Dr Sachererell; most of these, bowever, were importations from Holland, and ouly in the excitement attendant on the South Sea Bubble, some ten years later, ean the English school be said to have begun. Starting into active being with the ministry of Walpole (1721), it flourished under that statesman for some twenty years,- the "hieroglyphies," as its prints were namcd, graplically enough, often circulating on fans. 1t continued to increase in importance and audacity till the reign of Pitt (1757-1791), when its activity was somewhat abated. It rose, however, to a greater height than ever during the rule of Buto (176i1763), and since that time its influence bas extended without a single check. The artists whose combinations amused tho public during this earlier period are, with few exceplions, but little known and not greatly estcemed. Among them were two amateurs, the countess of Burlington and General Townshend; Goupy, Boitarc, and Liotard were Frenchmen; Vandergucht and Vanderbank were Dutchmen. But it must not be forgotten that this period wotnessed also the rise of Williann Hogarth (1697-1764). As a political caricaturist this great man wes not successful, save in a few isolated examples, as in the portraits of Wilkes and Churchill; but as $\hat{A}$ moralist and social satirist le has not yet been equalled. The publication, in 1732, of his Modem Midntght Conversation may be said to mark an epoch in the history of earicature. Mention must also be made of Paul Sandby (1725-1809), who was not a professional caricaturist, though be joined in the pictorial hue-and-cry against Hogarth and Lord Bate, and who is best remembered as the founder of the English sehool of water-colour; and of John Collet (1723-1788), said to have been a pupil of Hogarth, a kindly and industrious humourist, rarely venturing into the arena of politics. During the latter half of the century, however, political caricature began to be somewhat more skilfully handled than of cld by James Sayer, a satirist in the pay of the younger Pitt, while social grotesques were pleasantly treated by Henry William Bunbury (1750-1811) and Woodward. These personalities, however, interesting as they are, are dwarfed into insignificance by the great figure of Janes Gillray (1757-1815), in whose hands political caricature became almost epic for grandeur of conception and far-reaching suggestiveness. It is to the works of this man of genius, indeed, and (in a less degree) to those of his contemporary, Thomas Rowlandson (1756-1827), аบ artist of great and varied powers, that historians must turn for the popular reflection of all the political notabilia of the end of the 18 the and the beginning of the 19 th ceuturies. England may be said to have been the ehosen home of caricature during this period. In France, timid and futile under the Monarchy, it had assumed an immense importance under the Revolution, and a cloud of hideous pictorial libels was the result; but even the Revolation left no such notes through jts own artists, though Fragonard (1732-1806) himself was of the number, as came from the gravers of Giliray and Rowlandson. In Germany earicature did not exist. Only in Spain was there to be found an artist capable of entering into competition with the masters of the satirical grotesque of whom England could boast. The works of Francisco Goya y Lucientes (1746-i828) are described by Théophile Gantier as "a mixture of those of Rembrandt, Wrattcan, and the
comical dreams of Rabelais," and Champfieury discovers analogies between him and Honoté Daumier, the greatest caricaturist of modero France.
The satirical grotesque of the I8th century had been charecterized by a sort of grandiose brutality, by a certain vigorous obscenity, by a violence of expression and intention, that appear monstrous in these days of reserve and restraint, but that doubrless sorted well enough with the strong party feelingz and fieree political passions of the age. After the downfall of Napoleon (1815), however, when strife was over and men were weary and satisfied, 3 change in raatter and manner came over the caricature of the period. In conncetion with lhis change, the name of George Cruikshank (1792-) , an artist who stretches hands on the one side towards Hogarth and Gillray, and on the other towards Leech and Tenniel, deserves honourable mention. Cruiksbank's political caricatures, some of which were desigaed for the squibs of William Hone (1it9-1842), are, comparatively speaking, uninteresting; his ambition was that of Hogarth-the producticn of "moral comedies." Much of his work, therefore, may be said to form a link in tho chain of development through which has passed that ironical gense to which referenee has already beon made. In 1839, however, began to appear the famous seties of hithographs, signed II.B., the work of John Doyle (1798-1868). These apt but feeble jocularities are interesting other than politically; thin and weakly as they are, they inaugurate the style of political caricature which obtains, with but few and slight variations, at the present date. In France, meanwhile, with the fareical designs of Pigal and the realistic sketches of Henri Monnier, the admirable portrait-busts of Dantan the younger, and the fine military and low-life drolleries of Charlet (1792-1845) were appearing, and in these modern aocial caricature may be said to bo fairly embodied. Up to this dato, though journalisn and caricature had sometimes joined. lands (as in the case of tho Craftsman and the Auti-jacolin, and particularly in Les Révolutions de France el de Brabant and Les Actes des Apôtress), the alliance had besn but brief; it was reserved for Charles Philipon (1802-1862), who may be called the father of comic journalism, to make it lasting. La Caricature, fuunded by Fhilipon in 1831, and suppressed in 1833 after a brief but glorions career, was followed by Le Charivari, which is ferhaps the most renowned of the innumeraile enterprises of this extraordinary man. Among the artists he assembled round him, the highest place is held by Honore Daumier, a draughtsman of great skill, and a caricaturist of immenso vigour and audacity. Another of Philipon's band was Sulpico Paul Chevalicr (1801-1866), better knowu as Gavarni, in whoso hands modera social caricature, advanced by Cruikslank and Charlet, assumed its presont guise, and became elegant. Nention must also be made of Grandville (1803-1817), tho illustrator of La Fontaine, and a modern patron of the medixval skeletou; of 'Traviés, the father of the finnous hunelbaek "Maycux ;" and of A medéo do Noé, or "Cham," the wittiest and most cphemeral of pictorial satirists. In 1840, tho pieasantries of "II. B." having como to an ead, there was founded, in imitation of this enterpriso of Philipon, a comic journal which, under the title of Purch, or the London Charivari, hins sineo become famous all over tho world. Its earliest illustrators were Jolin Lcech (1817-1864) and Rieilard Doyle, whose dramings were full of the richest grotesquo honour. It is in the pages of Punch that the growth of modern pietorial pleasantry may best bo traced. Of lato years all the "cartoons," or political caricatures, havo been tho work of John Tenniel ; they exhibit few of the features of caricature as it was understood by Gilltray and Daunier; their object is not to exeito batred or contenpt, but at
most to raise a smile. Iu social subjects, Geurge Dumaurier, a fine draughtsman, though somewhat mannered and fond of $\varepsilon$ singlo type of face and figute, has carried tho ironical genre, received by Leech from Gavarni and Charlet, to the highest point of elegance it has attained.

Of caricature, in the primitive sense of the word, there is but little. The fall of the French Empire and the subsequent siege of Paris, together with the reign of the Commune-a popular movement, though confined to a single city-produced a plentiful crop of genuine caricatures, remarkable both for kitterness and for ability. Among the few caricatures that now find favour may te mentioned the graceful and genial caprices of Sambourne, tbe elever portraits of "Gill," a Parisian artist, and cspesially the remarkable series of portraits published in London since 1862, in Vanity Fair, the work of Pellegrini, which are certainly the most remarkable of their kind that have appeared since the superb grotesques of Honore Daumier.
See Grose, Rulcs for Drawing Caricature, with an Essay; on Comic Poinuing, London, 1788, Svo ; Malcolm, Wistorical Skelch of the Art of Curicaturing, London, 1813, 4to: Wright, Alstory of Caricaure and Grotesque in Literature and Art, London, 186E: Jaime, Muséc do la Curicature; Champlleury, Histoire de la Caricature al nutique, Paris, 8 vo ; Histoire de la Coricature Mroderne, Paris, Svo; Histoire do la Caricature au Moyen Agc, 8vo; Inistoire do la Caricature sous la Ripublique, la Restawration, el l'Empire, Paris, 8 vo.

CARIES, ulceration of bone, is the result of inflammation, and resembles in its chief characteristies usceration in soft tissues, as skin and muscle. Situated in a tissue largely composed of inorganic material, it is chronic in its course, and cured with difficulty. The exciting cause is generally an injury. It is frequently associated with serofula. The cancellated tissue of bone is specially liable; the short bones of the hand and foot, the articular extremitics of the long boncs, aud the bones forming the vertebral column are its chief seats. It is preceded by tho formation of matter, and when this escapes, either by natural processes or by the assistance of the surgeon, the diseased bone can be felt ly the aid of a probe, passod throngl the sinus or ciannel which leads to the carious bone. This sinus does not heal until the diseaso heals or is removed. The treatment generally adopted consists in remoriag the diseased bone by gougiag or by excision. If the primary abscess is opened and dressed antiseptically for a lengthened period, the ulcerated bone often heals without further operation. This method of treatment is most valuable in cases of caries of the vertebral column, in which it would be impossiblo to remova the disesse by gouging or excision.
CARIGNANO, a town of northern Italy, in the province of Turin, and about 20 miles south of that city, is situated on the left bank of the Po, here crossed by a mooden briage. It is surrounded by old walls, and has a handsome church, built in 1:66, according to the design of Alfieri, a communai college, and several convents. The population, numbering abont 8000 , is chiefly cngaged in the spinning of silk and tho manafacturo of confectioncry, the principal departmeat in tha latter industry being tha preparatiou of the citron rind.
Carignano, known in tho ently part of the Jliddio Ages as Car. nianmus and Carganum, passed in 1418 into the bands of the counts of Savoy, who fortificl it with rampart and ditch. In 1830 it was hestowed by Charlea Eumanuel f. ou his son Tommaso Francesco, who thus became known as prince of Carignamo. The title centinned in the prossession of fis family, antil they were called to tiso throne in the person of Charles Albert. It was bestowed in I834 on Eugene Fimmanuef Joseph, who now holds the rank of admimal ant commanderoinechief of the ftalion National Guarde

CARLMATA ISLANDS, a group in tho East Iadian Archipelago, lying to the West of Burnco, between that island and Billiton, in the channel to which they give tbeir
hame. They are about sisty in number, but their united area is not more than 170 square miles. The most important are Great Carımata (with a peak rising to about 2000 feet), Panumbangan, the Pelapis Islands, Lissing, Bessi, Maledang, Surutn, and Pulu Lima. Their principal productions are edible nests. honey, wax, gutta percha, turtles, trepang, and shellfish. At one time the cluster formed a small independent principality; but it afterwards became subject to Matan, and it is now attached to Pontiauak. Several of the islands are altogether uninhabited, and the whole population is very small. See Veth's Foordenback van Nederl. Indië.

CARINI, a town in Sicily, in the province of Palermo, on a rivulet of the same name, 12 miles W.N.W. of Palermo. It is pleasantly situated on an elevation, and is a neat, clean tewn, with a Gothic castle. On the coast, about three miles distant, are ruins of the ancient Hyccara, which was chiefly famous as the birthplace of Lais. Population about 9500.

CARINOLA, a town of Italy, in the prownce of Terra di Lavere, a district of Gaeta, in $4 i^{\circ} 11^{\prime} 16^{\prime \prime}$ N. lat. and $13^{\circ} 58^{\prime} 32^{\prime \prime} \mathrm{E}$. long. It was formerly the see of a bisbops and is believed to occupy the site of the Lombard city of Foro Claudio, which was founded in 1058 . Its principal huildings are the cathedral, the convents, and the seminary. Population, 7640

CARINTHIA (in German, Karaten or Fïrnthen), a duchy, and eince 1849 a crowu-land of Austria, is bounded on the E. by Strria, on the N. by Styria and Salzburg, on the W. by Tyrol, and on the S. by Italy, Görtz, and Carniola. It has an area of 4006 English square miles, and the population in 1869 amounted to 336,400 . The surface is for the most part mountainous, being occupied in the north by part of the Norian Alps, and in the south Dy those named the Carinthian Mountains, or the Karawanken. The principal river is the Drave, which flows from W. to E. through the length of the duchy, and receives in 1ts courso the waters of all the other streams, except the Fella, which reaches the Adriatic by junction with the Tagliamento. In its eastern half, the valley opens out into a considerable plain, which contains the important lakes of the Worthersee and the Osslachersee. According to official statistics, 337,246 acres of arable land were in cultivation in $1870 ; 280,581$ acres wore occupied by gardens and meadews, 593,040 by pasture, and $1,033,807$ were under wood. In the same year there mere in the dochy 2 2, 979 horses, 232,791 head of cattle, 176,832 shecp, and 36.630 geats, while the bee-stocks amounted to 62,615. The mineral preduce consisted of 145,940 tons of iron ore, $5,05^{7}$ of lead ore, 71,264 of coal, 4,220 of zinc ore, and nearly 26 of graphite. The duchy is divided into the seven districts of Hermagor, Klagenfurt, Spittal, St Veit, Villach, Volkermarkt, and Woltsberg,--the capital Klagenfurt forming an independent and eighth division. There are in all ten towns, twenty-eight market villages, and 2,911 hamlets,-the most populous places, besides the clief towns of the districts, being Bleiberg, Friesach, and Feldkirchen. With the exception of 10,000 Lutherans, the inliabitarits are Roman Catholics; and more than twothirds of them are of German race. The rest are of Slavonic origin, and for the most part occupy the districts conterminous with Carniola and Styria, theugh a considerable Slavenic enclave is situated in the heart of the German area between Madberget and Tarvis. German is used in 255 of the rillage schools, and Slavonic in 24, while both are employed in 70 . The Carintbian diet consists, according to the law of 1861, of thirty-seven members, including, besides the bishop of Gurk, ten appointed by the landed proprietors, seven by the towns, fourteen by the rural communes, and three by the commercial anthoritics at Klagenfurt. Five members are sent to the imporial diet.

Carinthia is so called from the Cami, a Celtic people who bave perhaps also left their name to the neighbouring district of Comicla: and in the time of Augustus it formed part of Noricum. After the fall of the Roman empire, it was the nucleus of the kingdom of Carentania, which was founded by Samo, a Frankish adrenturer. but soon fell to pieces after his death. Under Cbarlemagne it coiastituted a margravate, which in 843 passed into the hands of Louis the German, whose grandson Armulf was the first to bear the title of Duke of Carinthia. The duchy* was held by various familics during the 11 th, 12 th, and 13 th centuries, and at length in 1335 Was hestowed by Louis the Bavarian on the Dukes of Austria. It was diviued into Upper or Westẹn. Carinthia and Lower or Eastern; of these the former fell to Franae in 1809, but was reconqnered in 1813, and joined in 1814 to the kingdom of lllytia. See Atestria, vol. iii.

CARIPE, or CARIBE, a tomn of Venezuela, in the state of Cumana, and about 40 miles from the city of that name, in $10^{\circ} 10^{\prime} 14^{\prime \prime} \mathrm{N}$. lat. and $25^{\circ} 33^{\prime} 54^{\prime \prime} \mathrm{W}$. long. It is the chief station of the mission to the Chayma Indians, and is famous for the extensive system of caves in the Lmestena rock in the neighbourhood, which have been described by Humboldt. These extend inwards a distance of 2800 feet, and have a height of 70 or 80 feet. Thcy are frequented by a species of night havk, which builds in the recesses of the rocks. The young are killed in great numbers for the sake of their oil. The population of the town and valley is estimated at 5000 .

CARISBROOKE, a village in the Isle of Wight, about a mile S. of Nemport, at the base of a steep conical hill cromned by the castle, to which its celebrity is principally dae. It was at one time a considerable market-town, alsd under the independent lords of Wight it ranked as the capital of the island. The original fortress is supposed to Lave been built by the Saxons as early as the 6in century; and, indeed, according to the annals, it was besiegel by Cerdic in 530. It was enlarged by William Fitzosborne, the first lord of Wight, in the 1lth century, was captured by Stephen in 1136, and in the reign of Richard II. resisted an attack by the French. Further additions were made to it at different times, till, in tbe reign of Elizabeth, it reached its greatest dimensions, and comprised within its outer walls a space of 20 acres. The most interesting incident in its history is the captivity of Charles I., who teek refuge with its governor, Colonel Hammond, in November 1617, but soca fourd his asylum converted inte a prison. After his execution his two youngest children were confined in the castle, and the princess Elizabeth died there. The remains are still extensive and imposing, but the king's apartments are in ruins. Within the walls is a well 200 feet deep; and another in the centre of the keep is reputed to hare been still deeper. Opposite the castle-hill are the remains of a Cistercian priory founded in the 11th century, and the parish church, which boasts of even greater antiquity. The population of the parish in 1871 was 8198.

CARISSIMI, GiAConio, one of the most celebrated masters of the Italian, or, more accurately, the Roman school of music. Of his life.almost nothing is knorn, and Fetis, who nas made his biography a subject of special study, has been able to do little more than correct inaccurate or fictitious statements of previous writers. The only authenticated facts are the following. Carissimi was born about 1604, at Marino, near Rome, and received his first musical education at home. At the age of 20 he became chapel-master at Assisi, and in 1628 he obtained the same position at the church of St Apollinaris, belonging to the Collegium Germanicum in Rome, which he held till his death in I674. He never seems to have left Italy, the rumour of his prolonged stay in Paris, mentioned by De Fresnsux, being entirely unfounded. By his education he belonged to the old Roman school of music, but his compositions shut little of the severe grandeur of the earlier masters. He marks indeed the turning-point from the traditions of the

Renaissance yeriod to the meipient aspirations of modern music, and for that reason his name is reprcsentative in the history of art. The two great achievements generally ascmbed to him are the further development of the recitative, lately introduced by Monteverde, and of infinite importance ia the history of dramatic music, and the invention of the cantata, a smaller form of the oratorio, by which Carissimi superseded the madrigals formerly in use. He also may claim the merit of baving given greater variety and interest to the instrumental accompaniments of vocal conpositions. Carissimi's numerous compositiuns consist of masses, cantatas, motets, and oratorios. The complete collection of his works, furmerly said to have existed in the musical archives of the church of St Apollinaris, bas entirely disappeared. Several English musical scholars deserve honourable mention for having rescued Carissimi's works from oblivion. Dr Burney and Hawkins have published specimens of his compositions in their works on the history of music ; and Dr Aldrich collected an almost complete set of his compositions, at present in the library of Christ Church, Oxford. The British Museum slso possesses numerous valuable works by this great Italian master.

CARLETON, Sir Dudley (1573-!651), an English statesmau, was born in Oxfordshire in I573, and educated at Christ Church College, Oxford. He went in a diplomatic capacity to the Low Countries when King James resigned the cautionary towns to the States; and he was afterwards employed for twenty-mine yeers as ambassador to Venice, Savoy, and the United Provinces. Charles I. created hin Viscount Dorchester, and appointed him one of his principal secretaries of state, an office which he beld till his death in 16 arl. He published several morks, consisting chiefly of speeches, letters, and otber productions on politieal subjects. The most valuable appeared after lis death, and consist of a selection of letters to aud from Sir Dudley Carleton during bis embassy to Holland, from Jowuary 1616 to December 1620, 4to, 1757. A careful pedigree of the Carleton family will be found in the preface to Chamberlaine's Letters, Camden Society, 1861.

CARLETON, Willitin (1798-1869), a popular Irisl novelist, was born at Prillisk, Clogher, in the county of Tyrone. His father was a peasant teuant, and young Carleton passed his carly life among scenes precisely similar to those be afterwards delineated with so much power and truthfulness. His parents, though of humble rank, were bighly endowed by naturc. The father was 1 cmarkable for his extraordinary momory, which was well stored with anecdote and tale; the mothor was noted throughout the district for the rich sweetness of her voice. Both possessed in a high degreo those doracstic virtues so frequently found among the lumbler classes of the Irish people. The beautiful character of Honor, the miser's wife, in Far. darougha, is evidently sketehed from the life by the loving hand of a son.
The education received by Carleton was of a very humble description. As his father removed from one small farm to another, he attended at various places tho hedge-schools, which used to be a netable feature of Irisb life. The admirable little pieture of ove of these schools in the Traits and Stories bears every mark of having been drawn from real experience. A smatteriag of some higher learoing was picked up bere and there as opportunity offerod, and at the age of seventecn Carleton resolved to prosecute his cducation $8 s$ a poor scholar. The resolution iwas not carried into effect; ho remained at home, preparing to enter upon the traiuing for the pricsthood, and receiving the unbounded veneration of the neighbouring peasaatry for his supposed wonderful lcarning. An amusing account of this phase of his existence is given in the little sketch Denis O'Shaughnessy. When about the ago of
niveteen be undertook one of the religious pilgrimages then common in Ireland. His experiences as a pilgrim were such as at a later period made him resign for ever the thought of entering the church. His vacillating ideas as to a mode of life were determined in a definite dircetion by the reading of Gil Blas, which chance had thrown in his way. He resolved to cast himself boldly upon the world, and try what fortune had in store for him. He went to Killanny, aud for six months acted as tutor in a neighbouring farmer's family. Soon tiring of this occupation, Le set oat for Dublin, and arrived in the metropolis with 2s. 9d. in bis pocket. He began to contribute to the journals, and his paper "The Lough Derg Pilgrim," which was pnblished in the Christian Examiner, excited great attention. In 1830 appeared the first series of Trazts and Stories of the Irish Peasantry, which at once placed the author in the first rank of Irish novelists. A second series appeared in 1832, and was received with equal favour both ia Ireland and in England. From that time till withio a few years of his death Carleton's literary activity pas iucessant. The hest of his many productionsare Far= darougha the Miser, perhaps on the whole the finest aod most powerful of all his works; The Tithe Proctor; Valentine 11 Clutchy; The Elack Prophel; The Emigranis of Ahadarra. Some of his later writings, such as The Squanders of Costle Squander, wero not so successful as the earlier tales. The author was not happy in describing the upper classes of Irist society, and overloaded his work with political or se:ni-political matter.

Carleton is facile princeps among Irish novelists, and it is to his pages that one must look for an adequate pictura of the pecnliar Irish character. His style is clear, graphic, and pleasing; the plots of his stories are generally slight. but well constructed. In his pictures of peasant life be is unsurpassed ; the lights and shades of Irish character, the buoyant humour aud domestic virtues that under other conditions would lead their possessors to prosperity and happiness, and the fatal flaws that seem to render it impossible for Ireland ever to become capable of scligovernment, receive equal justice at his hands. He invariably writes from intimate acquaintance with the scenes described and from loving sympathy with the many goad and noble elcments in the Irish nature. He does not hesitate to point out the darkcr features of Irish life, nor to draw attention to the fatal system of education and priestly supremacy that did so much to produce them.

Carleton, after spending some years in America, settled in Dublin, where he dicd on the 30th January 1869. For many years before his death he had enjoyed a pension of $£ 200$ from the Crown.

CaRli, or Carli-Rubbi, Grovanni Rinaldo, Count OF, (1720-1795), a celebrated. Italian writer on antiquities and economies, was born at Capo d' Istris, in 1720 . He was early distingaished for the extent and variety of his acquircments, and at the age of iwenty-iour was appointed by the senate of Veaice to the uewly estabhshed prof cssorship of astronomy and mavigation in the University of Padua, and intrusted riith the superintendeuce of the Venetian marine. After filling these ofices for seven yeare with great credit, he resigned them, in order to devote himself to the study of autiquities and political economy. His principal conomic works are bis Delle Noncle, e della Instituzione delle Zecche d'Mtalia; his Ragionamento sopra $i$ Bilanci economici delle Nasioni (1759), in which he maintained that what is terped tho balance of trado between two nations is no critcrion of the prosperity of cither, since both may bo gainers by their reciprocal transactions; and his Sul lilero Commercio dei Grani (1771), in which he argncs that free trade in corn is not always advisable Count Carli's roerits were ajprecinted by Leopold of

Tuseany, afterwards emperor, who, in 1765 , plaeed him at the head of the council of public cconomy, and of the board of public instruction. In 1769 he became privy councillor, in 1771 president of the new council of finances. The duties of these offices he continued to discharge with ability for sevenal years; but for some time before his death, which took place in February 1790, he was relieved from their toils,-retaining, bowever, their emoluments, as a reward for his iroportant services. It was during the leisure thus efforded that he completed and published bis very valuable Antechita Italiche, in which the literature and arts of his country are ably discussed. Besides the abore, he published many works on autiquarian, economic, and other suljects, including L'Uomo Libero, in confutation of Rousseau's Contract Social; an attack upon the Abbé Tartarotti's assertion of the existence of magiciaus; Olservezione sulla musica antica e moderna; and several poerns.

CARLISLE, a parliamentary and manicipal borough, the capital of Cumberland, 301 nailes N.N.W. from London; $54^{\circ} 54^{\circ} \mathrm{N}$. lat., $2^{\circ} 55^{\prime} \mathrm{W}$. long. It is sitnated on an eminence enclosed by the three streans-the Eden, the Caldew, and the Petteril. The Eden, which is the principal river, is joined by the Petteril on the east side of the city; about a mile further west, as it flows through fertile holms, it is joined by the Calder, and about six miles further on it falls into the Solway Firth. A handsome stone bridge, built in $1812-15$, at a cost of $£ 20,000$, spans the Fden, midway between the mouths of the Petteril and the Caldew.


Nlan of Cartisle.
All the three streams are unnarigable. It the Eden there is good salmon fishing. Before the Romans invaded Great Britain a Celtic town was ereched on the site of Carlisle: and when the Romans came they occupied and improved it. Archæolugsts consider it doubtful whether the Romans u:ade it a military station to aid in the defence of their
nemly-acquired colony against the incursione of the Picts: but Roman coins, pottery, inscribed tablets, and other re. mains have been found in such abundance that there can be no doubt Carlisle was, if not a military post, a town of considerable importance in those days. The great wall of Severus, extending from the Solway Firtly to the German Ocean, crossed the River Eden at Carlisle ; and remains of this great bartier may still be seen on the outskirts of the city. The Sulway end of the wall, traces of which are stild to be scen, was about twelve miles from Carlisle, at Bormess; and there was an important Toman camp, the Amboglana of the Notitic, about fifteen miles eastward of the city, called Birdoswald, of which interesting remains are still in cxistence.
Carlisle was the Lugurallum of the Romans. This name was afteriwards abbreviated to Luell, and with the prefix C'cer (a city), became Caer-Lueli, and aftermards by casy transition, Carliol and Carlisle. After the departure of the Romans in the 5th century the Picts laid the city in ruins; but in the 7th century it was rebuilt by Egfrid, king of Northumberland. In 875 the town was attacked by the Danes, who burued the houses, pulled duwn the wall, and massacred the inhabitants. In this state of desolation it was left for 200 years, with no iuhabitants but some fer Celts who lodged themselves among the ruins. In 1092 Willian Rafus, impressed with the importance of Carlisle as a Border military station, ordered the tomiu to be rebuilt and fortified, and left a garrisun there. It mas not, however, until after the capture of the town in the reign of Stephen, by David, Hing of Scots (who died within its walls in 1153), that the enstle, the walls, and the citadel werc completed.

After undergoing two sieges the town was surrendered to the Eaglish Crown in 1217. Edward I. Leld threo parliaments in Carlisle. In 1298, after the battle of Falkirk, he marched to Carlisle; and nine yeais later it was while crossing Burgh Marsh, about four miles from that city, with his arms, to quell the third revolt which bad occurred in Scotland during his reign, that he sickened and died. A monument has been erected on the spot to commemorate the event. With his last breath he enjoined his son to prosecute the enterprise, and never desist until he had completed the subjugation of Scotland. The nobles hastened to Carlisle to pay bomage to the new king, Edward II., to whom, however, the legacy of vengeance agaiust the Scots proved but a "heritage of woe." In 1315, after the inacpendence of Scotland had been won by the decisive battle of Eannockburn, Robert B"uce, following up his success by ravaging the north of Eugland, besieged Carlisle Castle. There he met with determined resistance on the part of the garrison and the inlakitants, under Sir Andrew Harcla, governor. Bruce, who had his leadquarters it the cathedral, made a general assault on all the gates of the torn on the ninth day; hut the citizens dcfended their position with such valour that the besiegers snon beat a retreat, having only killed two of the besieged. Sir Andrew Harcla was created earl of Carlisle and Lord Warden of the Marches for this gallant defence of the city; but he was afterwards found guilty of treason and executed at Harraby Hill. In 1345 the Scots burned Carlislo and Penrith. "They were very much annoyed," says Lysons, "by small forces colleeted by Bishop Kirkby and Sir Thomas Lacy. The bisbop and Sir Robert Ogle had a sharp skirmisb rith the enemy; the prelate was unhorsed during the encounter, but having recovered his saddle continued to fight valiantly, and contrived greatly to win the victory." Nor was it only the "church militant" which did the state mucn service in those dayz. In one of the sieges the momen of Carlisle helped iu the defence of the cits by pouring boiling water and roling heary stones from
the walls apon the heade of the beleaguering Sccts below. In the 15 th century Richard, duke of Gloncester, was governor of Carlisle Castle, and during his goveraorship extensive repairs were made in the old fortress, and in the course of time, during the reigns of Henry VIIL. (who built the citadel) and Elizabeth, it ras adapted to artillery. In 1568 Mary Queen of Scotz, laving fled from Lochleren, arrived in a fiskiog boat at Workingtoa, a Cumberland seapert 32 miles frum Carlisle, and was there met by the deputy-guverncr of Carlisle, and conducted to Carlisle Castle, where she was lodged nominally as a guest but actually as a prisoner. She remained there for two months. A little later in the same year a dering exploit was performed by the duke of Buceleuch. William Armstrong, a redoubtable Borderer, better knorvn as "Finmont Willie," having been taken prisoner in disregard of a truce or understanding which facilitated his capture, the "Buld Buccleuch," with 200 fol!overs, attaoked Carlisle Castle, and rescued the prisoner, an schievement which gave dire ofence to Queen Elizabeth.

During the civil wars Carlisle was harassed by frequeut troubles; but the next cyent of importance occurred in 1644, when the city and castic wero besicged by thise Parliamentary forces under General Leslie for eight months. Sir Thomas Glembam, the commander-ia-chief of the royal troops, was in charge of the garrison, who were reduced to great extremities before they surrendered on 25 th Jube 1645. Their valiant resistance was recognized by the besiegers, who allowed them to march out "with their arms, flying colvars, drums beatiag, matches lighted at both ends, bullets in their mouths, and twelve charges of powder a-picce." The Parliamentary army putled down some in portant portions of the cathedral buildings, and out of the materials erected a guard-bouse in the market-place. In 1648 Sir Philip Nifsgrave and Sir Thomas Glemham effected tha capture of Carlisle by surprise; but in October it was agais surrendered to Cromwell, according to treaty. At this time great distress prevailed in the country, considerable families having barely the necessaries of life, while numbers of the poor died on the high ways.

In the Scotiish rebellion of 1745 Carlisle araia figured in history. The Pretender, Prince Clarles Edward, land eiege to it, the three divisions of the army with which he marched fron Edimburgh laving converged at the city. The caatle s'as at that time garrisoned by only two compauies of invalids and some disaffected militia, snü Colonel Durand, who was in command, found it mecesssry, with great reluctance, to surrender. "Bunoio Prince Charlie" rode into the town on m white charger, with a hundred Highland pipers playinct a triumphal toarch in front, and made a house in English Strect, which is still in existence, bis beadquarters. But in December of the same year the duke of Cumberland arrived nod bombarded the castle, which his grace described as "an old lencoop, which be would speedily bring down about their ears," and on the 30th the garrison ourrendered. The duke quartered bis soldicrs in the cathedral, and thirty-one of the rehels were subsequently cxccuted at Harraby 11ill. Tho tower in which Mary Qucen of Scots was imprisoned was pulled down in 1835 ; but a considerablo portion of the anciont castle still remains, and it is used as a garrison for the $2 d$ Brigade Depot. Only a small portion of the old city walls now criats, and the city gatea have catirely disappeared.

Carlisle suffered in 1380 from a great fire, which destroyed 1500 houses in three of the principal streets; and the plazue in 1598 carried off 107 C persons, onc-third of the inhabitants.

Carlisle is the ece of a bishon. The cathedral was founded by Willian Rufus, and completed by llenry 1. Tho oricinal proportious of the building have been very
much curtailed. A disastrous fire, ia 1232, destroyed the neve, only a small part of which now remains The most interestiug srchitectural feature of the cathedral is the east Findow, which has been pronounced by archrologists to be one of the fincst in the kingdom, the harmony of its parts and the easy How of its lines being particularly remarkable. The remains of Dr Paley are interred in one of its aisles, and a stune pulpit, richly carved in Caen-stone and oroamented with white alabaster, kas been erected to his memory. The rindow in the north trasept has oeea filled with stained giass in memory of the fire children of Dr '「ait, archbishop of Canterbury, viao died of scarlet fever while his gracu was dean of Carlisle. The cathedral possesses many memorials of interest. A large portion of the adjacent priory, founded by William Rufus, was destroyed during the civii wars, but the remaina may still be traced on the south side of the cathedral. A coavent of grey friars which existed in the city was destroyed ly the fire in 1293. There was also at one time a convent of black friars, and a hosvital founded sit St Nicholas for lepers; the latter was destroyed io the 17 th century. According to Lyson's History, the bowels of Richard Cæur de Lion were buried in Carlisle cathedral.

In addition to the cathedral and the castle, the chief buildings in Carlisle are the court-houses--tro large round tomers built upon the site of tha old citadel; the county jail, contiguous thereto ; the news-room, the post-office, the railway station, the insimary, and itro of the jointstock banks. There is a market-cross in the ceatre of the market-place, and two matble statues adora the principal streets. One of these, between the two court-houses (by Musgrave L. Watsou), is of William, earl of Lonsdale; the other, in the market-place (by Woodington), is of James Steel, editor and proprietor of the Carlisle Joumal. a citizen who during his lifctime took a promineut part in local public affiars. In adJition to the cathedrai there are cight established cluarches in Carlisle, and sereral placcs oi worship for Independents, Methodists, Presbyterians, Baptists, and Roman Catholics. Ita literary and scientiủc institutions include a mechanics' institution, a young men's Christian associstion, and several working inen's reading rooms, managed entirely liy working men thenselvea. Ith cherities consist of an infirmary with 100 beds, a dispensery; and a ferer hospital ; and in conncction with the infirmay there is a convalescent iostitution at the scaside at Silloth, to which patients are admitted upon payment of a small weekly sum. There is a sclood-board, of nine taembers; a school of art ; and a cathedral grammar school.

Carlisle is a great railway contre. The London and North-Western, the Midand, the Calcdunion, the North British, aud tho Glasgow and South-Wiestern Railwsys have each a terminus there; while the North-Eastern Company have accoss to the city by their Newcastle and Carlislo section. In 1876 more than sixty passenger trains left Carlisle Citadel station cvery week-day, and as mana more entered the city.

The priacipal busiucss of Catlisle is the matufactire of cotton goods, the finishing of silesias, the printing of celicocs, and the manufacture of biscnits. There are alro within the city two or three large jrun-works, and the manufacture of felt hats is carricd on uporin large scale. A dock at and railway to Silleth, on tho solway lrith, 21 miles rom Carlisle, were constructed in 1855 to facilitate the traasit of the comnerce of the district, and this gradually superseded lort Carlisle, whict is no longer ure-! as a harhour.

Carlisle returns two unenbers of parliament. Ita muacipal government is vested in a mayor (unphial), teti aldermen, and thirty councillors, who alsu constutute the Urbau Saaitary Authority. Tu them belong the gas werks
and water-works, and by them a system of sewerage was carried out in 1854 at a cost of about $£ 30,000$. The city has a recorder and separate court of quarter sessions.

Tho market is held on Saturdays and Wednesdays, the former being the principal market. The grain is sold in the open street in bulk. Population in $1871,31,074$.

CARLISLE, a town of the United States, capital of Cumberland county in Pennsylvania, about $2 \frac{1}{2}$ miles south of the Conedogwinet Creek, and 18 miles west of Harrisburg by the Cumberland Valley Railway. The town is well built, has spacious strects, and contains thirteen churches. Of its public buildings the most interesting is Dickinson College, which was founded in 1783, and possesses an extensive library. In the immediate neighbourhood are barracks, which date from 1777, and are capable of containing 2000 men ; and about four miles to the north, in a pleasant valley of the Plue Mountains, is the summer resort known as Carlisle Springs. Carlisle was founded in 1751, and in 1794 it was the headquarters of Washington during the Whisky Rebellion. On the night of 1st July 1863 it was bombarded by the Confederate troops. Population in $1870,6650$.

CARLisLe, Frederick Howard, Fifth Earlof(17481825), a statesman aud author, was born in 1748 . During his youth he was chiefly known as a man of pleasure and fashion; and after he had reached thirty years of age, his appointmeut on a commission sent out by Lord North to attempt a reconciliation with the American colonies was received with sneers by the Opposition. The failure of the embassy was not, however, due to any incapacity on the part of the earl, but to the unpopularity of the Government from which it received its authority. He was, indeed, considered to have displayed so much abiiity that he was entrusted with the vice-royalty of Ireland in 1780. The time was one of the greatest dificulty; for while the calm of the country was disturbed by the American rebellion, it was drained of regular troops, and large bands of volunteers not under the control of the Government had been forma'. Nevertheless, the two years of Carlisle's rule passed in quin tness and prosperity, and the institution of a national bank a and other measures which he effected left permanently bencficial results upon the commerce of the island In 1789, in the discussions as to the regency, Carlisle took a preminent part on the side of the Prince of Wales. In 1791 he opposed Pitt's policy of resistance to the dismemberment of Turkey by Russia; but, on the outbreat of the French Revolution he left the Opposition, and vigorously maintained the eause of war. In 1815 he opposed the enactment of the Corn Laws; but from this time till his death, which occurred in 1825, he took no important part in public life. Carlisle was the author of some politieal tracts, a number of poems, and two tragedies, the Fatler's Revenge and the Stepmother, which reeeived high praise from his contemporaries.

CARLISLe, George Williay Frederice Howard, Seventr Earl of (1802-1864), Lord-Lieutenaut of Ireland, was born in London, 18th April 1802. He was the eldest son of the sixth earl by his wife Lady Georgiana Cavendish, eldest duaghter of the duke of Devonshire, and bore at first the emurtesy title of Lord Morpeth. He was educatel at Eton and Christ Chureh, Oxford, where he earned a reputation as a scholar and writer of graceful rerse, obtaining in 1821 both the Chancellor's and the Newdigate prizes for a Latin and an English poem. Two years later he graduated B.A. as first class in classics. In 1826 he accompanied his uncle, the duke of Devonshire, to Russia, to attend the coronation of the Emperor Nicholas; and became a great favourite in society at St Petersburg. At the general election of the same year he was returned to parliament as member for the family borough of Mor-
peth. In one of his carliest spocches he undertook, at the risk of forfeiting the grod opinion of the Liberal party, the defence of the Russian emperor against severe attacks made on him in reference to the suppression of the Polish insurrection of 1830. In the agitation for parliamentary reform he took the side of Earl Grey; and after the dissolution of parliament, which took place about that time, he was elected member for Yorkshire. This seat he held till after the passing of the Reform Bill in 1832. In the following year he was returned for the West Riding; and in 1835 he was appointed by Lord Melbourne Cbief Secretary for Ireland, a position at that time of great difficulty, O'Connell being then at the height of his reputation. Tlis post he held for about six years, winning great popularity by his amiable manners and kindly disposition. Losing his seat at the election of 1841, he availed himself of the leisure thus afforded him to visit the United States. He afterwards gave an account of this visit in a popular leeture, first delivered at Leeds and subsequently repeated at other places. In 1846 be was again elected for the West Riding. Two years later, on the death of his father, he succeeded to the peerage and took his seat in the Upper House. He accepted office as Chief Commissioner of Woods and Forests, and afterwards as Chancellor of the Duchy of Lancaster. The great event of his life, however, was his appointment by Lord Palmerston to the Lord-Lieutenancy of Irelana in 1855. This high office be continued to hold till March 1858, and again from June 1859 till within a few months of his death. His retirement in August 1864 was necessitated by failing health. Lord Carlisle was not a man of great and original power, but he was above the average in knowledge, in aequirements, and in eloquence. As a debater he held his own in the midst of a large number of great orators, and in the stormy controversies of his Irısn secretaryship be succeeded in carrying through the House of Commons several measures of great importance. His literary tastes and culture were displayed in various popular lectures and in several published works. Among these may be mentioned a lecture on The Life and Writings of Pope (1851) ; The Last of the Greeks, a tragedy (1828): a Diary in Turkish and Greek Waters (1854), the fruit of travels in the East in 1853 and 1854 ; and a volume (f Poems, published after his death. He took warm interest in the reformation of juvenile criminals, and established on his own estate one of the best condncted reformatories in the country. Lord Carlisle died at Castle Howard on the 5 th of December 1864. He was never married, and was succeeded in the peerage by his brother. In 1866 appeared his Viceregal Speeches, collected and edited by J. Gaskin.

CARLOT, an inland county of Ireland, in the province of Leinster, situated betreen $52^{\circ} 26^{\prime}$ and $52^{\circ} 54^{\prime} \mathrm{N}$. lat., and $6^{\circ} 30^{\prime}$ and $7^{\circ} 12^{\prime} \mathrm{W}$. long., and comprising an area of 346 square miles, or 221,342 aeres. It is bounded N. by Kildare and Wicklow, E. by Wicklow and Wexford, S. by Wexford, and W. by Queen's County and Kilkenny, Exccpting Louth it is the smallest connty in Ireland.

The surface of the county is in general level or gently undulating, and of pleasing appearance, except the elevated tract of land known as the ridge of Old Leighlin, forming the commencement of the coal measures of Leinster, and the south-eastern portion of the county bordering on Wexford, where the wild and barren granitic elevations of Knoekroe ( 1746 feet) and Mount Leinster (2610 feet) preseut a bolder aspect.

There are no lakes or canals in the countr, neither does it contain the source of any important river ; but on its western side jt is intersected from north to south by the Barrow, Which is narigable throughoat the whole extent of the county and affords means of communication with the
port of Waterford; while on the eastern border the Slaney, which is not navigable in any part of its course through the county, passes out of Carlow into Wexford at Newtombarry. Railway communication connects the county with Dublin, with Wexford, and with Kilkenny and Wster. ford.

The geological formation of the county is mainly granitic, but the valley of the Barrow north. of Goresbridge presents the three formations of limestono observed in Ireland, aud the great coal district of Leinster commences in the western erlge of the county at Gallows Hill Bog ( 974 feet). The sandstone is frequently of such a nature as to split easily into layers, known in commerce as Carlow Hags. Porcelain clay exists in the neighbourhood of Tullorv; but no attempt has yet been made to turu this production to nse.

Tho soil is of great natural richness. Agriculture is the chief occupation of the inhabitants, but is not so fully developed as the caprabilities of the land would suggest. It will be observed from the following table that no progress has been mado within the last twenty-two years in the acreage under tillage :-

| Year. Meaduw. Potatoca. Turaps. | Oata |  |  |  | Barley <br> Bere, Ryc. | Wheat. | Under <br> Crops |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1853 | 24,837 | 10,608 | 6,306 | 27,707 | 6,700 | 6,687 | 84,422 |
| 1875 | 32,151 | 10,354 | 5,189 | 22,165 | 6,755 | 2,748 | 81,638 |

The pasture land is of cxcellent quahty, and generally occupied as dairy farms, - the butter made in this county maintaining a ligh reputation in the Dublin market The farms are frequently large, and great attention is paid to the breeding of cattle. Within the last twenty-two years a large advance has been made in the stock of the county, which was in 1852 and 1875 respectively as follows:-

| Ycar. | Morses, | Cuttle. | Sheep. | Plga. | Goats | Poulcry. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1852 | 9,823 | 34,581 | 42,825 | 22,618 | 3,501 | 108,654 |
| 1875 | 10,251 | 48,672 | 27,225 | 23,684 | 3,364 | 164,492 |

The staple trade of the county is in corn, flour, meal, butter, and provisions, which are exported in large quantities. There are no manufactures.

The peasantry dwell chiefly in detached cottage or in small villages, there being but three towns-Carlow, Bagenalstown, and Tullow-in which the inhabitants oxceed 2000 persons.

The population has decreased within the twenty years ending 1871, at a slightly higher rats than that of the province of Leinster in general, owing probably to the want of manufacturing and mining industries. In 1851 the population was 68,078 , and in $1871,51,650$ (males 25,464 , females 26,186), showing an average decrease of 1.2 per cent. per unnum

In April 1871 there were 6 superior and 99 primary schools in operation, attended by 6454 children, and at the same date the following was ascertained to be the state of clementary instruction : $-24,496$ could read and writo; 9286 could read but conld not write; and 17,868 , or 34 per cent. of the population, could neither read nor write.

Of the whole inhabitants, 88 per cent. adkere to tho Roman Catholic faith, tho number professing that religion in 1871 being 45,621 , while 5656 were Episcopalians, and 373 of various other denominations. As regards emigration the county has contributed more than the average of Leinster. Puring tho five years 1871 to 1875 , there emigrated 3881 jersons, a number equal to $7 \frac{1}{2}$ per cent. of tho population at the former date. The poor law union, which does not include the wholo county, reliered in 1874, 3030 persons or $6 \frac{1}{2}$ per cent. of the inhabitants. The county belongs to tho diocese of Leighlin and to the military district of Dublin. The assizes are held at Carlow, and quarter sessions at that town and also at Bagonalstown and 'Tullow. Carlow returns three members to parliament, two for the county and ono for the borough of Carlow.

Previous to the arrival of Stronghow, and for some time after. wards, what is now the county of Carlow was divided into the dis. tricts of Hy Cahanagh and Hy Drone, forming the northern portion of the principality of Hy Kinselagh. Its most ancient Irish faniliea were the Kavanaghs (descended from the celebrated Macmurrough. king of Leinster), the O'Ryans, ths O'Nolans, and the O'Mtores. After the Engiish settlement, the families of St Aubin, De fa Frayne, Bermingham, Carew, De Ia Landes, Grace, and Butler, held extensive possessions here. In the time of Queen Eiizabeth appear the farnifies of Bagna!, Eustace, Burton, O'Brien, Ponsonby, Hamilton, Coke, Bernard, Vigors, Burdett, Bunbury, Beresford, Bruen, Bagot, and Browne.
Under the name of Catherlugh, the present county was made ahire. ground in the reign of Ring Joln. It is now divided into seven baronles, -Carlow, Forth, Idrone East and West, Rathvilly, and St Mnullins Lower and Upper, and contains forty-seven parishes and parts of parishes. The relics of antiquity in the county comprise large cromlechs at Browne a Hill near Carlow and at Hacketstown, and a rath near Leighlin Bridge, in which were found several urns of baked earth, containing only emall quantuties of dust. Some retics of ecclesiastical and monastic buildings exist, and alao the remains of several castles built sfter the English settlement. The ruins of a round tower existed at the commencement of the present century near the church of Kellystown, but they are not now visible.

Carlow, a parliamentary borough, and the capital of the county of Carlow, situated on the River Barrow, which is navigable for small craft to its junction with the Grand Canai at Athy, is 45 miles ( 56 by rail) south-west of Dublin. It is a neat and in some parts a well-built town, of modern aspect. The principal buildings are-the Roman Catholic College of St Patrick, a plain but spacions bulding, the parish charch, an old bullding, with a hsndsome steeple of modern erection; the Roman Catholic chapel or cathedral, a large and elegant structure; the court-house where the assizes are held, an octagonal stone building with a handsome Ionic portico; the lunatic asylum for this and the adjoining counties; the county jail ; the union workhouse; and barracks for cavalry and infantry. The Wellington bridge over the River Barrow connects Carlow witl the suburb of Graigue.

The industries of the place consist of brewing and flourmilling, and a considerable trade is carried on in the sale of butter and eggs.

Carlow was formerly of considerable importance. In the reign of Edward III. the king's exchequer was removed thither, and $£ 500$, a large sum at that period, applied towards surrounding the town with a stroog wall. The castlo (supposed to have been founded by Hugh de Lacy, but sometimes attributed to King John), situated on an eminence overlooking the River Barrow, is still a chicf fcature of attraction in the general view of the town, although there is not much of the original building left. It consisted of a hollow quadrangle, with a massive round tower at cach angle. In the early part of the reign of Queen Elizabeth it was taken, and the town buirned by the Irish chieftain Rory Oge O'More. When summoned to surrender by Ircton, the Commonwealik general, during the disastrous war of 1641 , Carlow submitted without resistance. In tho insurrection of 1798 the eastle was attacked by an undisciplined body of insurgents, many of whom were intoxicated. They were speedily repulsed, and suffered severe loss, no quarter being given; snd, in the confusion of their thight, many of the insurgents took refuge in houses, which tho king's trocps immedistely set on fire. After the slaughter, about 420 bodies were collected and buried.

The town obtained a cherter of incorporation at an early period, and was re-incorporated, with enlarged privileges, by James I. The corporation, which was styled "Tho Sovereign, Free Burgesses, and Commonalty of the Borough of Catherlogh," and was authorized to return two members to tho Irish parliament, was extinguished by the Manicipal Roform Act. Tho borough, which is under tho Tornns Improvecuent Act, sends one meniber to the imperias
parliament. Population in 1851, 2121, iuhabitiag 1375 houses, and in 1871, 7842, inhabiting 1397 houses.

CARLOWITZ, a tomn of Hungary, in the former Slavoaian miltary fronticr and circle of Peterwardein, is situated on the right bank of the Danabe, eight miles suatheast of Peterwardein. Population in 1873, 4119. It is tho seat of the Greek archbishop in the Austrian dominions, and has, besides the cathedral, two Greek churches, a Roman Catholic church, Servian and Cermau schools, seminaries for the Greek and Catholic clergy, a gymna sium, a lyceum, and a hospital. There is important wine cultivation. The peace between Austria, Turkey, Puland, and Venice was concluded here in 1699.

Canlsbad, or Kaiserkarlsbad, formerly Wary, a royal free town of Bohemia, on the Tepel, near its junction with the Eger, 70 miles W.N. W. of Pragne. It is sttuated in a beautiful narrow valley between steep granite mountains, and cousists chiefly of lodging houses and hotels for the accommodetion of visitors, but has also some good shops and private houses, a theatre, hospitals, as well as schools, reading rooms, dec. It is the seat of the district judge, custom-house, and excise. Carlsbad is the orost aristocratic watering-place in Europe. 1t is most frequented from the middle of June to the middle of August, and the number of visitors averaging from 12,000 to 20,000 . The permăuent population is nearly 9000 (1873). The warm springs differ but little from each other in.their component parts, the principal ingredients being sulphate of soda, carbonate vi soda, and common salt. Of the teo springs the Sprucel, Hygiea, Bernhardt, Neubrunen, and Schlossbrunner are the principal, baving temperatures ranging from $165^{\circ}$ to $122^{\circ}$ Fahr. They are said to have been dis. covered in 1370, during a hunting excursion, by the Emperor Charles IV., to whom a statue has been erected iu the market-place. The resident inhabitants make many curious articles in iron, steel, tin, and wood, for which they find a reacy market during the season. The moustains in the neighbourkood have been made accessible, and hero and there nice plots of ground have been laid out for risitors. The town has a post-office, railway, and telegraph stations. It lies in $50^{\circ} 13^{\prime} \mathrm{N}$. lat. and $12^{\circ} 53^{\circ} \mathrm{E}$. long.

GARLSBURG, a fortified town of Transylvavia, capital of the county of Unter-Weissenbure, situated on the north bank of the Maros, 54 miles south of Clausenburg. It consists of the upper town, or citadel, and the lower town. It has a fine Roman Catholic cothedral (containing among other tomies that of John Hunaindes, Lutheran and Reformed churctes, and a synagague; also an ecclesiastical seminary, gymnasiunl, observatory, pubiic library, mint, \&c. Population in 107 t, 7955. Lat. $46^{\circ} 4^{\prime} 17^{\prime \prime}$ N., long. $23^{\circ} 34^{\prime} \mathrm{E}$.

CARLSHAMN, or Kiarlshavest, o small semport town of Sweden, in the laen of Carlskrona, on the Baltic, 27 miles west of Carlskrona. It has manufactures of sailcloth, leather, aud tobacco. The harbour is small but secure, and by means of it a considerable trade is curried on in corn, ironware, timber, pitch, tar, and potash. Shipbuilding and fisheries are also prosecuted. Population in 1873, 5472.

CARLSKRONA, or Blekinge, a laen of prorince of Sweden, bounded on the N. by Kronoberg, N.E. by Calmar, E. and S. by the Baltic, and II. by Claristianstadt. It has an area of 5398 square miles, and ( 1873 ) 127,877 inhabitants. Its principal towns are Carlsikronz, Carlshamn, and Soelvesoorg. The smallest and most fertile province of the kingdon, it has a mild climate and has been called the garden or park of Sweden. The inhabitants are lively and distinguished for beanty, and the principal industrics are connected with agriculture and forestry, fishory, and shipping.

Cariserosia, the capital of the above province, a seaport
on the Baltic, in $56^{\circ} 10^{\prime}$ N. lat., $15^{\circ} 33^{\circ}$ E. long., 55 miles east of Christianstadt. It is named from its founder Charles XI., and is built upon ive small islands connected with each other and with the mainland by bridges. The town is well built, consisting partly of brick and stone, but priacipally of wooden houses, and has broad streets. The harbour, which is iortified, is capacious and secure, with a sufficient depth of water for the largest ressels. It has three entrances; the principal, and the only oue practicable for darge vessels, is on the soutl side of the town, and is defended by two strong forts. The dry docks are of great extcut, and have been cut ciut of the sold gramte rock. 'I"lie arsenal and orher buildings connected with the docks are extenswe, and are separated from the town by a wall. The manufactures are uaval equopaents, linen cluths, wubacco, aud refined sugar; the exports, metals, potash, tar, pitch, \&c. The town is very deficient in good water. Carlskrona is the princrpal station of the Swedish anvy. It is the seat of the Government and Admiralty offices, has a handsome town hail, navy arsenal and hospital, uaval and other scbools, churches, and nafy-yards. Population in 1873, 16,653.

Carlspuhe, or Karlsplute (Crarles's Rest), a city of Western Germany, capital of the grand duchy of Baden.


Plan ef Carlsrune.

1. Morumient of Grand Dukc Ludwig.

2 Palace of Mark grase Wilherm.
3. Paace of Grand Duchess Snithe
4. Obelisk.
5. Town Church.
6. Towr-Hतll.
7. Catherlra! Church.
S. Pyramid.

10 Finence 211ntichnol.
10 Finance 2llnistry.
11. Psiece of Prince 1 illicim.
12. Ait Gatler.
13. Theatie.
14. Botanic Garden.
15. Winter Garden.
G. Castle, Library. end Cabinct of Naturas Hislory.
17. General Post-Office.
18. Arsenal
10. Vereinigte Sammiungen.

It stands on an elevated jlain of the Hardwald (which nearly surcounds it), 380 feet above the level of the sea, 5 miles from the Rhine, and 39 miles W.N.W. of Stuttgart. The Trankfort and Basel Railmay passes the city: Carlsruhe takes its name from Charles William, margrare of Baden, who, owing to disputes which he bad with the citizens of Durlach, erected in 1715 a lunting-seat, around Which the town has since beea built. From tha palace thic principal streets, seventeen in number, radiate ic the furm of an expaoded fan, in a S.E., S., and S.W. direction. The palace, erected in 1751 on the site of the previous erection of 1715, is a plaia building in the old Freach style, composed of a centre and two rings, presenting nothing remarkable except the octagon tower (bleithurm),
from the summit of which a splendid view of the city and sur-ounding country is obtained, and the marble saloon, in wheh the meridian of Cassini was fixed or drawn. In front of the palace is the Great Circle, a semi-circular line of buildings, containing the Government oftices and the palace of the margraves of Baden. Carlsruhe has several tine public squares, the principal of which are the Castle-place-with Schwanthaler's statue of the late grand duke Charles Frederick in the centre-and the market-place. Io the contre of the latter is a pyramid in honour of Cbarles William, the founder of the city, whose remains are interred there. Among the public buildings are the council-honse, the palace of the margrave of Baden. hall of representatires, mint, post-office, barracks, arsenal, theatre, hall of fine arts, museum, the famed polytcehnic school (with 800 students), cannon foundry, a syuagogue, and several Protestant and Catholic churches. There are also several hospitals, a deafmute asylum, botanic gardens, and lyceum; military, inedical, and veterinary schools, academies of architecture, painting, and music, and numerous literary and scientific associations. The town is adorned with several public fountains, and is supplied with water by an aqueduct from Durlach. Carlsruhe carries on a considerable trade, and has engineering, carriage, chemical, silk, cotton, carpet, wooller., jewellery, tobacco, and snuff manufactories. The town is surrounded by beautiful parks and gardens. Population (1875), 43,000. Lat. $49^{\circ} 1^{\prime}$ N., long. $8^{\circ} 25^{\prime}$ E.

CARLSTAD, a province or laen of Srreden, also called Wermland's Laen. It is bounded W. and N.W. by Norway, N.E. by Falun, E. by Obeve, and S. by Wenersborg and Lake Weucr. The surface is mountainous and wooded, and is interspersed with numerous lakes and rivers. The province centains 300 iron mines, 80 foundries, and 300 forges. The neigbbourbood of Fyrksdale:1 is called the Swedish Switzerland. The principal torms are Carlstad, Cristenslamn, and Philipstad. Population in 1873, 263,037.

Carlstad, the capital of the abovo province, stands on the island of Tiagralla, at the mouth of the Clara-Elf, on the north shore of Lake Wener. One of two bridges connecting it with the mainland is the longest and most beautiful stoae-bridge in Sweden. The towa is the scat of a bishop, and has a handsome cathedral, a gymnasium, I theatre, a cabinet of natural history, find an agricultural society. The Gotha canal has considerably increased its sommerce. Carlstad exports copper, iron, salt, timber, ic. It was founded by Clarles I.K., from whon it takes its name. Population in 1874, 7412.

CARLS'ADT, a royal free city of Austrian Croatia, in the comitat of Agram, the capital of the district of the same name, stands on the Kulpa, which here receives the Korana and the Dobra, 32 miles south-west of Agram. It consists of the fortress (which is surrounded by ramparts, trenches, and palisades), the ianer town, and a suburb, Carlstadt is the aeat of a Greck bishop, and five Catholic clurches, a Catholic gymnasium, and many handsome public buildings. It has a considerablo transit trade, aud manufacturas the liqueur called rosoglio. It is situated in $45^{\circ} 27^{\prime}$ N. Int. and $15^{\circ} 36^{\prime}$ E. long. Population (1871), 5515.

CaRLSTADT (Karlstadt), a district of Bavaria, in Lower Franconia, containing 29,014 inhabitants. The capital, of the same name, which is situated on the right bank of the River Main, has a population of 2240 .

CaRLSTADT, Karlstadt, of Karolostadt (14801511 ), whose real name was Andreas Rudulf Bodenstein, one of the boldest of the German Reformers, first the friend and aftorwards tho opponent of Martin Luther, was bora at Carlstadt in Franconia, in 1480 , thus being ly throo years Luther'a senior. In early life he was dis. tiaguiahed by a thirst for knowledge, and a restless dis. position which lod him to visit rarious countries and to
pass from school to school. He went to Rome, and there planged into the scbolastic philosophy and theology; and having obtained the degree of bachelor of divinity, he arrived, in 1504 , at Wittenberg. Here he was appointed professor at the university, first in the philosophical faculty, and ultimately (in 1513) in the theological. After obtain. ing his degree of doctor in theology in 1510 , the beld a canonry and was chosen archdeacon. In 1511 he was appointed dean or rector of the unjversity; and in the following year it fell to his lot to confer the degree of doctor on Luther. At this time their friendship appears to have begun. Carlstadt had already attained a high reputation for learning, eloquence, and logical power. For the purpose of studying the canon law he went a second time to Rome in 1515 , returning to Wittenberg in the following year. In the storm of persecution which raged against Renchlin, Carlstadt took the part of the persecuted scholar. He also adopted about this time the views of Luther; and in April 1517 he published a series of theses in which he asserted that the authority of Holy Scripture was above that of the fathers of the church, and that in the absence of Scripture decision an appeal must be made from the fathers to reason. It was at the end of October in the same year that Luther affixed his theses to the church door at Wittenberg, and Carlstadt strenuously supported him. In 1519 be undertook to hold a disputation with Dr Eck, one of the greatest scholars of the age, on grace and free will. It took place at Leipsic in June, at the very time when the diet was sittiag at Frankfort for the election of the emperor. Carlstadt as debater was not able to cope with Eck; and the discussions were tedions and almost fruilless. In the Papal bull against Luther, promulgated in 1520, Carlstadt was particularly named aad condemned; and he was the first to appeal from the judgment of the Popeto a general council.

In 1521 be accopted an invitation from Christian II. of Denmark to teach the doctrines of the Reformation in that kingdom, but he made a rery short stay there. Differences of opinion and petty jealousies were beginning to spring up betweea Luther and Carlstadt; and these ripened into bitter discussion and open bostility. Carlstadt's impetuous tcmper led him to become the advocate of riolent measures for the attainment of those ends which Luther and the other Reformers boped to compass by persuasion. In consequence of the riotous agitation stirred up in Wittenberg by bis speeches, writings, and manner of procedure during Luther's confinement in the Wartburg, Luther declared openly against him. For the next two ycars ho remained quiet. But in 1523 , being compelled to leave Wittenberg, he retired to Orlamüado in Thuringia, and there got himsclf elected pastor by tho pcoplc. His violent procecdings favoured the snspicion that he ras associated with tho Anabaptists, and was implicated in the schemes of Miinzer, leader of the great peasant revolt. The elector of Saxony sent Luther to investigate the true state of things ; and when Luther preached against Carlstadt at Jena they held a discussion on the "Real Presence," which Carlstadt was tho first to deny, and an open quarel broke out between them. He was now ordered to leave the territories of the elector. For some time he wandered about from place to place, and at Rotenburg excited fresh tumults and instigated the people to destroy the images and pictures in the churches. Pursucd as a promoter of the peasant insurrection, bo was driven to strango ahifts, and exposed to great lardships, his lifo even being in danger. Ia hia extremity he wrote to Luther, offering to prove his innocence, and entreating hin to intercede for him with the clector, and get permission for him to return to Saxony. Luther listened to him, printed his defence, and succeeded in ioduciug the elector to comply with his request. Fur V. -15
soverc: years Caristadt led a quiet, retircd life, engaged in fosuring and commerce. But ha grew weary of this enforced suppression of his eager life and lengings, and, allying himself with seme of the fanatical teachers, he ence mere attacked Luther. The centreveray, in which Zwingli toek part in support of the views of Carlstadt on the Supper, grew fiercer than ever ; and Carlstadt, the permission fer his raturn to Saxeny being now revoked, made his escape into Fricsland. Thence he passed into Switzerland, where, threugh Zwingli's influence, he was named first a deacon in the church of Zurich and then pastor at Altstetten. Ho afterwards returned to Zurich as archdeacon, and presched thare with much succass. In 1534 he settled as pastor and professer of theology at Basel, and this post he occupicd till his doath. To bis exemplary Christian character and life at Basel tastimeny is borne by Gryniens in a letter to Pitiscus, chaplain of the Elector Palatine. As Carlstadt was the first to assert sevcral of the leading principles of Protestantism, ae was he alse the first to write against celibacy, and the first Protestant divine to take a wife. His writings, which were almost exelusively polemical, have fallen into oblivion. He died at Basel, December 24, 1541.
CARLUKE, a burgh of barony, in the ceunty of Lanark, Scotland, situated naar the right bank of the Clyde, 5 miles nerth-west of Lanark. Its inhabitants (3423) are principally engaged in cetten-spinning, and in the extensive coal, iron, and lime works in the vicinity.
CaRLYLE, Joseph Dacre (1759-1804), a celebrated Orientalist, was bern in 1759 at Carlisle, where hia father was a physician. Haring completed his education at the grammar-school, he went in 1775 to Cambridge, was elected a fellew of Queen's Cellege in 1779, and in 1783 took a master's degree. During his stay at cellege, with the assistance of a native of Baghdad then resident at Cambridge, he had attrined great proficiency in Arabic literatare; and after succeeding Dr Paley in the chancellorship of Carlisle, he was appointed, in 1794, professer of Arabic in the university of Caubridge. Two years before his appeintment he published his translation of the History of Egypt written by Maured Allatafot Jemalledin, known in tha East as the histeriographer of Egypt; and tro years after his electiou to the professorship, a volume of Specimens of. Arabic Poetry, from the earliest times to the extinction of the khalifs, with some account of the authors. Having been appointed chaplain ly Lerd Elgin to the embassy at Constantinople, he prosecuted his researches in Eastern literature, and made a lengthened tour through Asia Minor, Palestine, Greece, and Italy, cellecting in his travels several valuable Greek and Syriac MSS. fer a projected critical edition of the New Testament, collated with the Syriac and other versions-a werk, hewever, which he did net live to complete. On his return he was presented by the bishep of Carisle te the living of Newcastle-upon-Tyne, where he aied in 1804. After his death there appeared a volume of poems, descriptive of the scenes of his travels, with prefaces extracted from his journai. Among other valuable rorks which ha left unfinished was a half-cerrected edition of the Bible in Arabic.
CARMAGNOLA, a towu of Italy, near the right bank of the $\mathrm{P} \theta$, in the prevince of Turin, and 16 miles by rail to the south of that city. It was fermerly fortified, and the older pertion is atill surrounded with walls, while a fragment of its ancient castla is preserved in the form of a tewar to the church of San Filippo. It contains five parish churchea, several cenvents, and a hospital. A considerable trade is carried on, especially at the fair in June, in silk, flax, bemp, and cattle. Population in 1859, 12,799. Carmagnela, during the Middla Ages, belonged to the tuarquises of Soluzzo, aud formed one of their irontier
terns. In the 16 th century it mas fortified by the French, but it fell inte the hands of the Savoyards in 1588, nud wras assigned to them at the peace of 1601. On its capture in 1792 by the army of the Revolution, its name becama famous as the title of a republican dancing-seng which finished every verso with the refmin-Dansons la Carmagnole, Five le son du canon. The ward thus introduced to popularity was zeon applied to a vest of common stuff and peculiar shape, which was recognized as the sigu of a true Republican ; and not long after it was jocularly used to designate the exaggerated reporta that were published of the victories of the patriot army.

Carmagnola, Francesco Bussone, Count of (1390-1432), one of the most celebrated Condottieri of the early part of the 15 th century, was beru at Carmagnels in 1390. He was first in the aervice of Filippe Maria Visconti, duke of Milon, whe raiaed him to the rank of count and made him gevernor of Genoa. Having, however, lost Visconti'a favour, Carmagnola became general of the Venetian army, Wrested Brescia frem the hands of his old mesteng and inflicted a severe defeat npon him at Maclodio (1427). But in 1431, having failed to prevent the defeat of ths Venetian fleet, and having been unsuccessful in an attemp* to surprisa Cremena, ha incurred the auspicion of the senate, whe, net daring to show their disapproval while he was aurrounded by his soldiers, lured him to Venice, and there tortured and beheaded him (1432).

Carmarthen, County of, or Carmartienshibe (Welsh Caerfyrddin), a county in South Wales, bounded on the N. by Cardigan, on the E. by Brecon and Glamorgan, on the S. by Carmarthen Bay: an inlet of the Bristol Channel, and on the W. by Pembreka. Its greateat length is, from S.W. to N.E., about 40 miles; its greatest breadth, S.E. to N.W., about 24 miles. It pessesses an area of 947 square miles, or 606,172 acres (of which about 95,600 are occupied by cemmons and waste land), and is thins the largest of all the Welsh counties. It contains 5 hundreds and 97 parishes, and is in the diocese of sit David's.
The whele of the northern, and by facthe largest, portion of Carmarthenshire is chiefly occupied by the Silurian geological fornation. To the south of this, and crossing the county in a direction frem S.W. te N.E., there stretches a belt of the Old Red Sandstone, varying in width from $1 \frac{1}{6}$ to 4 or 5 miles. This is aucceeded en its southern edge by narrow belts of the carboniferous limestone, and the millstone grit ; seuth of which the whele remaining portion of the ceunty is occupied by the coal measures, forming part of the great South Wales coalfield.
In the southeast adjoining the berder of Brecenshire, there is a range of bleak and semewhat lofty mountains, called the Mynydid Dû or Black Meuntains, where the Carmartbenshire Van rears its lofty summit about 2600 feet high. The rest of the county is thickly studded with rounded green hills, few of which exceed 1000 feet in height, and is intersected by vaileys and glena, many of them presenting scenes of great beauty and interest.
The principal river is the Tewy, with its tributaries the Gwili and Cothi, which drains the central basin of the county, and enters the sea in Carmarthen Bay immediately to the east of the river Taf. The latter atream, with its numereus affluents, draina the western portion of the county; while in the north, the Teif separates Cardigan from Carmarthenshire. The Llwchwr, apringing frem the Black Monntains, separates in its lower ceurse Glamorgan frem this county.
The climate is mild, except in the very elevated parts of the connty; but the annual fall of rain is very preat amounting at Carmarthen in 1875 to uc less than 60.87 inchas. Agricultura is generally not in a very forwend
condition; but progress is being made in efficient drainage under the provisions of the Drainage Acts, and better modes of agricultural practice are coming into usc. The soil varies very much ; but in the southern part: of the county, and in the larger valleys, it is excecdingly fertile.

In the south-east there are extensive and valuable coal and iron mines. There are also come important lead mines, and limestone is abundant in the south.

Railways intersect the county; the throngh liue from Bristol to Milford Haven, traversing the southern district, affords expeditious communication with London on tho east and Ireland on the west.

The principal industry is that of agricultare, more particularly that of stock-raising. In 1873 the number of holdings in the connty of less than one acre in extent smounted to 5168 , and of an acre and upwards to 2898. There tere only 11 above 5000 acres, and none exceeded 35,000 . The average size of each holding at that date was $63 \frac{1}{4}$ acres, that of all Wales amounting to $74 \frac{1}{2}$. The average rental of those containing one acre and upwards amounted to 14 s .9 d . per acre.

The following tables will show the state of agricultnre in the two years 1872 and 1875, and from them it will be observed, that while the acreage under crop has slightly decreased, an increase has taken place in the numbers of live stock :-


The other industries of any importance are coal-working, iron-founding, and the smelting of tin and copper, principally of imported ores.

The population, which numbered 110,632 persons in 1851, increased in 1871 by $4 \frac{1}{2}$ per cent., amornting to 115,710 , of whom 54,921 were males, and 60,789 females. There are only turo towns of any considerable size,--Carmarthen, population 10,488 , and LJanelly, 13,958 . Two members are returned to Parliament by the county and one by the group of Carmarthen boroughs. A court of quarter-scssions is held in the cuunty.

Welsh is the language commonly spaken by tho lower orders, and in the northern parts of tho county the manners and customs of the proplo are as purely Welsh as in any part of the principality. Of the history of Carmarthenshire it wil] he sufficient to say that it was occapied at the timo of the lioman invasion by the Demetre, a tribo which, aftor the expulsion of the conquerors, soon relapsod into semi-barbarism. Owing to its natural advantages, it preserved its independance long after the northern and eastern portions of Wiles had becomo absorbed into the English states, and the feally paid by llowel Dda, its most eminent prince, to the Inglish sovereign was moro nominal than real. But tho tide of Norman conquest swept over it, and was scarcely interruptod until in the 12 th and 13th conturics tho two Llowclyns made a gallant rosistance to it. It ans, however, at Carinathon that Edward I., checked for a moment in his course, raised a new army, hefore which llewelyn fled, and the independence of the enunty ultimately fell. It was in this connty that the remarkable "Rebecen" insurrection originated in 1843-4. The maltiplicity of toll-gatos semed to be the origimal eanse of this singular conspiracy. Purtion of five or aix hundrod men, mostly monnted, armod with pickaxes, sledges, latelets, and guns, used nightly to traverse the comnties of Cinrmarthen, Pembroke, Curdigan, and Jrecon, haded by a tall man dressed in woman's clothes, throwing down the toll-gates, and committing other excosses; and so well did
the rioters kecp counsel, and 80 secretly did ther manage their forays, that despite the exertions of the magistrates, assisted by large vodies of military sent into the districts, no effectual check could be put apon their proceedings for many months.

Carmarthenshire is rich in antiquities, and possesses the traces of three important Roman roads, besides encampments and scveral early British remains. The two most interesting mediæval ruins are those of Carreg Cennin and Dynevor castles.

Carmarthen, the enpital of Carmarthensbire, is a parliamentary and municipal borough, and forms a county of itsclf with an area of 4996 acres. It is beautifully situated on the right bank of the Towy, about 5 miles from the sea. The river is navigable for small vessels; but, owing to the better access to the neighbouring bnrough of Llanclly, and to the increased facilities of railway conmunication, the Towy is not used so much for the transit of goods as formerly. The streets of the town are for the most part narrow and stcep, although many of the houses are well built and of a respectable class. Part of the tom stands on elevated ground, and viewed from a distance it has an imposing appearance.

The priacipal church is that of St Peter's, a large plain building with a lofty square tower, containing some interesting monuments, among which is that of the celebrated Sir Phys ap Thomas and his lady. Sir Richard Steele is buried herc, but no monument marks his resting-place There is another church belonging to tho Establishment, and several dissenting chapels. There is a large and wellconducted training college here for Welsh teachers; aud there are two grammar-schools on public foundations. There are also two infirmaries, and a literary nad scicntific institution, the lectures at which are well attended. The towr. also possesses a guild-hall, -a respectable stone edifice adorned with Tuscan columns, and having a covered market undernoath. The country grol is built on the site of the anciont castle. There is a granite obelisk erected to the memory of Sir Thlomas Piston, and a bronze statue to General Nott, why were both natives of the town; and also a monument to the officers and men of the a3d Regiment (Welsh Fusilicrs) who fell in tho Crimean War.

A considerable trade is carricd on by river and rail in slates, lead ore, and tin plates, besides domestic produce. The samon and sewin (bull-trout) fishing is also productive of some trade. The cornoration consists of a mayor, 6 aldernen, and 18 councillors. It returned a member to Parliament from 1536 to the period of the Ficform Act. Since that time it has been associated with Llanclly in returning one member. There are markets on Wedtiosdays and Siturdays, nel several fairs in the course of the year The quarter sessions and assizes are held here. Popmlatiou in 1851, 10,521, and in 1871, 10,488, (males 1850, females 5668), inhabited linuses, 1984.

Carmarthen, as its name denotes, was a fortified place at an early periorl. It is generally believed to bo the Jfuridumum of the lionans near which two branches of the great rond, tho Via Julia, diverged. Upon the crection of Wales into a principality, tho chancery and exchequer of the southern division were fixed here. The last timo when the castle was put to uso was in the larlimmentary wars, when it was garrisoned and held for Charles I. After leing reduced by the l'arliamentary forese it was dismantled, and both it and the old walls were allowed to go to decar. The town gives the title of marquis to the duke of I.cecls.

CAlimble a mountain promontory of linlestine which runs ont inte the Meditermanen to tho south of the lay of Acre, in $32^{\circ} 50^{\prime} \mathrm{N}$. lat. and $35^{\circ} \mathrm{JE}$. long. Cradually retiring from tho cuast it at retehes aenth-enst Tur a distance ni sixtecn or cighteen miles. and then oiaks ahrujtly to form a con
nection with the mountains of Samaria Composed almost ontirely of oolitic formations, it is furrewed externally with uumereus ravioes and ather irregularities, while within it is eaten out into countless caves. Its greatest height is about 1750 feet. By the Biblical authors it is celebrated for its fertility; and its very name, which signifies the " vineyard of the Lord," bears witness to its repute. At present thero are only a few unimportaut patches subjected to cultivation ; ad most of the mountain is covered with \& thick brusbwood of evergreens which rises at some parts into forest. The tree which more than any ether gives its sharacter to the scenery is the Quercus Ilex, or prickly oak ; lut the lentisk and myrtle are also abundant, and the proiusion of lesser shrubs and aromatic berbs and flowera is altogether remarkable. The vine is almest extinct except in the neighbourhood of the village of Esfia; but winepresses hewn out of the rock show that its cultivation must at one time hare been common. In the poetical books of the Scriptures allusions to Carmel are frequent ; and it is especially celcbrated in Riblical story as the scene of the scerifice loy Elijah which decided the claims of Jehevab aud Baal. 'The cxact site of the prophet's altar is fixed by tradition at El Mubrakah at the eastern extremity of the ridge, where a rough structure of hewn stones is still visited as a place of sacrifice by the Druses. Various other places in the neighbourhord are connected with his namo in one way or other, and the mountain itself, as well as the convent dedicated to the Virgin Mary, is familiarly known in the East as Mar Elyas. The origin of certain fruit-like fossils which occur io some of the rocks is explained by the legend that the keeper of a garden, having scornfully refused to let Elijah share in its produce, was punished by his melons and plums being instantly cursed into stone. At a slightly later period the mountain afforded an asylum to the prophet Elisha; and, according to Jamblichus, Pythagoras sought the inspiration of its solitudes. In the time of Vespasian it was the seat of an oracle; and Pliny speaks of its inhabitants as gens solu et toto in orbe proter cateras mira. The sanctity and seclusion of the place attracted a number of Clisistian hermits as early as the $4 t \mathrm{~b}$ century; and here in the 12 th contury originated the order of the Carmelites. In 1209 the convent of St Brecardus was founded at the fountain of Elijah; but the monks were massacred in 1238 and the building fell into decay. Another convent was erected in 1631 ; but it was destroyed in 1821 by Abd-ullah of St Jean d'Acre, who employed the ruins to build the walls of his city. A few years later the building was restored by command of the Porte, the expense beiog defrayed partly by Abd-ullah and partly by the contributions procured by the monk John Baptist who wandered through a part of Europe, Asia, and Africa in pursuit of his mission. The building is large and commodious, and hospitable entertainment is freely rendered by the fraternity to travellers of any nation or religion whatever. The mountain was at one time datted with hanlets; but these have been almost all depopulated by the warlike Druses. An attempt to establish American celonists in some of the villages resulted in failure; but in quite recent years considerable success has attended the efforts of a body of German Protestant dissenters, whe call themselves Templars. Their principal settlement, founded in 1869, is at ltaifa or Caipha, a town of from 2000 to 3000 inhabitants, at the northern end of the promontory, which is usually ideutified with the Roman Sycamina. (See the works of Irby and Mangles, Van de Velde, Thomson, Robinson, Tristram, and Stanley; and for legendary details, Mislin, Les Saints Lieux, 1851-57.)

CARMELITES, one of the four orders of Mendicant Friars. It is perhaps difficult to say whether upon the whole the Franciscars or the Carmelites bave invented and
propagated the more menstrous fictions respecting their own commencements and subsequent etory. But as regards the very tender point of their first foundation, the latter must be admitted to bave distanced their competiters. For the history of the Franciscans at least commences with a basis of solid and indubitable historicai fact, whereas in the case of the Carmelites we plunge at ence into the region of fable, and fable of the mest monstrous kind. Mount Carmel is celebrated in Scripture as the abode of Elijab and Elisha, the former of whom the Carmelitco claim as their founder. Elijah, or Elias, say the writers of the order, became a monk under the ministry of angels; and his first disciples were Jonah, Micah, and Obadiah. They declare furtber that the wife of the latter, having bound herself by a vow of chastity, received the veil from the hands of Elias himself, and became the first abbess of the Carmelite female order. They tell us also that Pythagoras was a member of this order, and that he had on Mount Carmel several conversations with the Prophet Daniel on the subject of the Trinity. They further assert that the Virgin Mary and Christ himsclf assumed tho babit and profession of Carmelites. ${ }^{1}$ We first, bowever, reach the solid ground of something like history in the account left by Phocas, a Greek monk of the Isle of Patmos, who visited the Holy Land in 1185, and who concludes the narrative of his journeying by relating that the cave of Elias was then visible on Mount Carmel, and that there had existed there a large monastery, $s s$ might still be seen from the remaios of the buildings; that oome years previously a monk in priest's orders, with white hair, had arrived there, coming from Calabria, and had established himself there in obedience to orders given him by Elias in a vision. He made, continues Phocas, a small enclosure among the ruins of the monastery, and built a bell tower and a little church. He then collected about ten companions, with whom, concludes Phocas, he still continues to live there. To these recluses, Albert, bishop of Vercelli, who bad become patriarch of Constantinople, gave a "rule "about the year 1209. And this must be considered to constitute the foundation of the Carmelite order.

This rule consists of only sixteen articles; and it appears from it that the monks on Mount Carmel were at that time eremitical, dwelling in separate little houses. The lodgmg of the prior was placed at the entrance into the enclosure, and the church was in the middle of the enclosed space. The rule contains the ordinary injunctions and prohibitions as regards masses and other services to bo heard or said, and kinds of food to be avoided, with some unimportant specialities of dates and seasons. Albert further enjoined on them to labour conetantly with their hands, and to practise much silence. This rule was approved by Pope Henorius III. in 1226.

It is related that twe English crusaders, Jolin de Vesci and Richard de Grey, carried some of the recluses on Mount Carmel with them to England, and founded the first Carmelite monastery in England at Alnwick. Much about the same time-nearly the middle of the 13th century-Louis IX. of France, on his return from the Crusades, took with him to Paris some of the Mount Carmel monks, and established them under the name of Carmelites in a monastery there. Others passed from Mount Carmel into Italy and Spain under the special protection of the popes. The number of their establishmento vas very rapidly and very largely increased; and they held their first European general chapter at Aylesford in England in 1245.

The Carmelites, however, can refer to papal briefo, bulls,

[^45]and rescripts of a much earlier time, in which ther existence is recognized John V. (ob 686), Stephen V. (ob. 817), Leo IV (ob. 855) Adrian IL. (ob. 872), Sergius III. (ob 911), Gregory VII. (ob. 1085), and Aleanader III. (ob 118!) may be cited among the early popes who conlerred privileges or special indulgences on the order. They further quoig John XXIL. (ob. 1334), Sixtus IV. (ob. 1484), Julius IIL (ob. 1555), Pius V. (ob. 1572), Gregory XIII. (ob 1585), Sixtus V. (ob. 1590), and Clement VIIL. (ob. 1605) as haring all, in various documents, recognized the fact of their foundation by Elias. And, lastly, Bencdict XIII. in 1525, permited the order to erect in St Peter's, among the statues of the founders of the religious orders, that of Elias as their foander, with the inseription, Universus Ordo Carmelitarum Jundatori suo Sancto Elice propheta erexit !
The term Universus in the abova legend is intended to indicate that all the different branchea of the order participated in the erection of the statue, although they have become entirely separate societies The monks of that portion of the onler which had adhered to the ancient rule, modified and mitigated, however, in some respects by Innoceat IV. (ob. 1254), and mora largely by Eugealis 1 V. (ob. 1447), are termed Carmelites of the Ancieat OObscrvanee. Shortly after the changes made in the rule by Pope Engenins IV., aeveral local reformations were effected in the order in different countries, -one in France by the general Jean Soreth of Normandy in 1451, and another in the congregation at Mantua, which rapidly apread itself, and, mnch to tha disprust of the genersl of that portion of the order which adhered to the old rule, obtained from the Pon. tiff the right to elect a vicar-general of their opro, not subject to the jurisdiction or the approbation of the general. Farious other partial reformations were effected, and the members of those congregations which adopted thern are strled "Reformed Carmelites." But a more important, of at least a more marked and decided divisios into two branches ras brought about by oae of the most note. worthy personages in all the Catholic hagiology, Saint Teresn. This extraordinary woman, a native of Avila, in old Castile, became a Carmelite nun ia a nanaery of the order io that citr io 1535 . She at once determined on carying out the rule in all its primitive atrictness; but finding thits insufficieot to satisfy her abounding zeal and ambition, she obtained in 1562 a brief from Pope Pius 15 . anthorizing her to establish a separate branch of the order, the more anstere observances of which should be modelled according to her own viows. Very shortly several nonneries of "Barefoot Carmelite Nuas" were established, main!y in Spain. IIer success thus far zoon led her to the more ambitious project of introducing a similar reform enong the Carmelite body of the other ses. And this also sho accomplished by the assistance of two or three of the leading members of the Carmelite commanity. The mambers of the commnaities which received this reformed rule, or which were founded for the observaces of it, were called Barefoot Carmelites (Carmes Detchazassk, or Carmelitani Scalsi), in distinction to those of the older bodies. For some time, however, the monasteries and nummeries of the Barefoot Carmelites remained subject to the general of the parent borly; till in 1580 Pope Gregory XiII. at the instance of Plilip 11. of Spain, permitted them to elect their own provincial generals, ashe were, hewever, still aubject to the general of the eatire order. But Sixtus V. haring regard to the greatly increased and increasing number of their astablishments, granted them, in 1587, the privilega of electing a vicar-geneml of their ewn. Finally, Clement Vill., is 1593, separated them eatirely from the other Carmelites, empowered them to elect a general of their body, aod coastituted them a separate Order of Friare Mendicant, -dispositions which were aubsequeatly confirmed by Grezory XV.
The Carmelites origioaliy wore white woollen dressea But innsmach as the Orientals among whom they dwelt deemed this colonr a mark of nobility, they adopted atriped dressen, epecimena of which $^{\text {a }}$ may atill bo scen in ancient paiatings, the colours of auch stripes being cometimes white, grey, and black, and sometimes white and dark brown. After their establishmeat in Europe, however, the so atriped dresses were abandoned, nad by the anthority of lionorius IV., they began in 1287 to wear a whito cape and scapalary, which was, howcrer, chortly afterwards changed for dark brown. Over this drese they now wear a white cloak and hood when they quit their ecarent.
The derice, both of the original body and of the Barefoot Carinel. ite3, consists of a mountain, topped by threa stars, and above this a crown, from the aiddle of which comes forth an arm grasping a sword. The monatin represeats 3ount Carmel; the atars aymbolize the $\mathrm{V}^{\prime}$ irgin-Stelle enar-is-to whom the order is more especially dedicated; the crowe gegres forth her supremacy; the armi is the arm of Eliass and the aword it grnsps is the token of his zeal. A
line drarn across the top of the maxatain differentiatea the devico as used by the Barefoot Carmelitas. The order has been, and is indeed still, a very wide-spread ons, in all quarters of the globe.

CARMICHAEL, Gershoy (1672-1729), a metaphysician of whom Sir William Hamilton has said that he "may be regarded, on good grounds, as the real founder of the Scottish school of philosophy." 1le was born ubout the year 1672, probably in London, where his father, a Presbyterian minister who had been banished by the Scotch Privy Council for his religious opinions, was then living. Gershom was edncated at Edinburgh University. He graduated there in 1691, and soon after became a Regent at St Andrews. In IC9 4 he was elected a Master in the University of Glasgow,-an office that was converted into the profesorship of Moral Philosophy in 1727, when the system of Masters was abolished at Glasgow. He mas an eminently suecessful teacher, attracting students from England as well as Scotland, but his Warm temper led him into varions disputes with the principal and other college authorities, in consequence of which he was more than once suspended from his fanctions. Ilis works are Breviuscula Introductio ad Logicam, a treatise on logic and the psyehology of the intellectual pomers, in which among other things be affirms that all Enowledgo may be resolved into immediate jadgments known in their own light; Symopsis Theologive Naturalis; and an edition of Puffendorff De Officio //ominis ef Civis, with notes and supplements of high valuc. Carmichael died in 1729.

CARMINE, a pigment of a brgght rel colour ublained from cochineal. It n:ay be prepared by exhausting cochineal with boiling water and then treaing the clear solution with alum, crean of tartar, or acid oxalate of potassium; the colouring and animal matters present in the liquid are thus precipitated. Or an aqueous decoction of black cochineal is ruade, and treated with stanuic chloride: a slow deposition of carmine then takes place; the liquid is poured off, and the carmine dricd. Another process is to add to 15 quarts of boiling river water I Do of cochineal, and a clear solution of 6 drachms of carbonate of soda in 1 Ib of water, and boil for thirty minutes. The liquid is then cooled, and 6 drachms of powdered alum are stirred in. After twenty minutes the resulting scarlet liquid is decanted, mired well with the white of two eggs beatea up in $\frac{1}{2}$ lo of water, and again boiled for a short time; it is then left quiet for about lalf an hour, after which it is decanted, and the carmino which has been deposited is drained on a cloth, spread out on plates with an irory or silver spatula, covered with white paper, and dried. By this process about $1 \frac{1}{2} \mathrm{oz}$ of carmine is obtained from 1 D of cochineal. Anothes method is to add 3 oz . of nitre and 4 oz of acid oxnlate of potassium to an in. fusion of 1 B of cochincal, and to boil for ten minutes. After four hours' standing, tho liquid is poured into llat disher, where it is left for three weeks. At the end of this time it is freed of the coating of mould formed apon it, and is drawn off, leaving a form layer ol carmise of fine colour. There are several ather modes of preparing carmine, in some of whiclu gelatino is used to assist ito precipitation. The quality of earraine is nufected hy the temperaturo and the degreo of illumination daring its preparation,-sunlight being requisite for the production of a brilliant hue. It differs also according to the amount of alumina present in it. It is sometimes adulterated with cimmbar, starch, and other materials; from these the carmine can bo separated by dissolviag it in ammenia Good enrmino should crumble readily between the fingers Wheo dry. Chemically, carmine is said to be a compound of colouring matter and a special animal princeple with $B$ a acid from one of the agente employed to precipitate them

Its discovery is attributed to a Franciscan monk of Pisa. Carmine is used in the manufacture of artificial flowers, water-colours, rouge, cosmetics, and crimsoa iak, and in the painting of miniatures. Carmine Lake is a pigment oltained by edding freshly precipitsted alumina to decoction of cochineal.

CARAONA, a town of Spain in the proviace of Serille, situated about 15 miles east of the city of that name, on a jentle elevation that overlooks an extensive plain. Its :astle, now in ruins, was formerly the principal fortress of Peter the Cruel, sad contained a epacious palace within its defences. The priacipal entrance to the tom is an old Moorish gateway; and the gate on the road to Cordova is partly of Roman conatruction. Part of the mucient college of San Teodomir is of Moorish architecture, and the tower of the church of San Pedro is an imitation of the Giralda at Seville. The prineipal trade is in oil, som, and cattle. Carmona, the lioman Carmo, was the strongest city in Further Spain in the time of Inlius Cresar ; and its streugth was greatly incrensed by the Moors, who surrounded it with a wall and onamented it with foumtains and palaces. In 1247 Ferdinand IIL. of Castile took the city, and bestowed on it the motto-Sicut Lncifer lucet in Aurora, sic in IFandalia Carmona. The Curmona fair, which is held in April, affords an almost unequalled opportunity of observing tho genuine costumes and customs of southern Spain. Population, 20,704.

CARNAC, a village of France, in the department of Morbiban and arrondissement of L'Orient, about 9 miles south-west of Auray, which is the nearest railway station. It owes its celebrity to the rude stone monuments in its vicinity, which are among the most extensive and interesting of their kind. The most remarkable consist of loag avenues of maenhirs or standing stones; but there is also a great profusion of other erections, such as dolmens and barrows, throughout the whole district. About half a mile to the north of the village is the Menee system, which consists of eleven lines, numbers 942 maenhirs, afd extends a distance of 3376 feet. The termianal circle, whose longest diameter is 300 fect, is somewhat difficult to make out, as it is hroken by the honses and gardens of a little hamlet. Further to the north-east there is another system at Kermario (Place of the Dead), which consists of 904 stoaes, many of them of great size-some, for cxample, I8 feet in beight-arranged in ten lines and extendiug about 4000 feet in length. Still further in the same direction is a third system at Kerlescant (Place of Burning), composed of 266 stones, which are distributed into thirteen lines, termiuated by an irregular circle, and altogether extend over a distance of 1000 feet or more. A fourth system at Menee Vihan, due cast of the village of Carnac, has 135 stones. The aligmment of Kermario points to the dolmen of Kercado (Place of St Cado), where there is also a barrow, explored in 1863 ; and to the enst of Menee stands the great tumulus of Mont St Michel, which measures 317 feet in length and 192 feet in width at the base, and has at present a height of 33 feet. The tumulus, which is cromed with a chapel, was excarated by René Galles in 1862; and the contents of the sepulchral chamber, which include several jade and fibrolite axes, are preserved in the museum at Vannes. About a mile east of the village is a small piece of moorland called the Boceno, from the bocemien or mounds with which it is covered; and here, in 187t, the explorations of Cleuzion and Miln brought to light what they suppose to be the remains of a Gallo-lioman town. The tradition of Carnac is that there was onee a conveat of the Templars or Red linights on the spot; but this it seems is not supported by history. Similar traces were also discovered at Mané Bras, a beight shout three miles to the east. The rocks of which these various
monumeats are composed is the ordinary granite of the district, and most of them present a strange sppesrance from their coating of white lichens. For further aetails the reader may consult the Prehistoric Fimes of Sir John Lubbock, who visited Carnae in 1867 along with Dr Hooker; the Guide to the I'rincipal Chambered Barrows and other Prehistoric Montments in the Islands of the Morbihan, d.c. (1875), by W. C. Lukis, who apent considernble portions of seven years in the district; the various publications of René Galles, such as his Fautles du Mfont Saint Alichel en Carnac, 1864, and Tamuzus et dolmens de Kercado, 1864; Fouquet's Des monuments celtiques et des ruines romaines dans le Morlihan, 1873 ; Journai of Anthrop. Soc. of London, 1869, p cxxiii. ; Jephson's Halking Tour in Brittany, 1866; aud the Proceedings of the Soc. of Scot. Autiq., 1875.

CAliNARYON, County of, (Welsh Caer-yn-arjon), a maritime county of North Walcs, is bounded on the N. by Beaumaris Bay, on the E. by Denbigh, on the S.E. by Merionetlı; on the S.TV. by Cardigan Bay, and on the W. by the Irish Sea and the Menai Strait. There is a small detached portion of the county on the N. coast of Denbighshire. The greatest length of this county is from north-east to south-west, and inessures sbout 55 miles; while its greatest breadth from south-east to north-west is about 23 miles. Nearly one-hall ol its whole length forms a spur-like peainsula, varying from five to nine miles in width, projecting in a south-west direction into the Irish Sea, and forming Cardigan Bay on the south, and Car* narvon Bay on the north. The county possessea an area of 579 square miles, or 370,273 acres, sad contains 10 htindreds and 76 parishes.

The Lower Silurian and Cambrian beds may be termed the basis of the geological features of this county; but they are so completely penetrated in every direction by intrusive igneous rocks that there is hardly a square mile of surface in the whole county free from their presence. 'These consist chiefly' of compact felspar, felspathic traps, greenstoue, quartz porphyries, and syenite. On the west, along the shore of the Menai Strait, there is a narrow belt of carboniferous limestone ; of this the Great Orme's Head is also composed; and on the western side of the peninsular part of the consty is a broad band of chlorite and mica schist with serpentine interspersed. Carnarvon is rich in mineral treasures; for, besides lead and copper lodes and an appreciable amount of gold, its numerous slate quarries are amongst the most valuable mineral properties in the United Kingdom, and yield priacely incomes to the fortunate possessors, besides furnishing employment to many thousands of workmen.

Carnarvon is the most mountainous of all the Welsh counties, sud its mountains are the grandest of any in the British islands south of the Forth. The Snowdon range fills up the whole of the centre of the county; and, with its lofty summits rising to the height of between 3000 and 4000 feet, throws an air of grandeur and sublimity over scenery which is of the most romantic and beautiful description. The summit of Snowdon itself is 3570 feet above the level of the sea, and it is surrounded by a phalanx of giants, many of them but little lover thas itself. Among the more important of these, within the comnty, are the Carnedd Llewelyn, 3482 feet; the Carnedd Dnfydd, 3430 feet; the Glyder Fawr, 3275 feet; the Elidyrfawr, 3033 feet; the Moel Siabod. 2863 feet; Moel Hebog, 2578 fect ; and Drum, 2.27 feet in height. The rocks of which the Snowdonian range is composed are for the must part of a very bold and rugged description, whicli adds to the impressiveness of their immense masses.

Some of the valleys are characterized by the extreme of wild and rugged grandeur, being walled in by the naked
rocka, and traversed by foaming torrents; while others are marked by soft and smiling beanty. Among tha former may be mentioned the gorge at Pont Aberglaslyn, while Nant Gwgnant, with its placid lake and verdant meadows, will serve as an illustration of the latter. The vales of Beddgelert and Llanberis, the former at the southern, end the latter at the northern base of Soowdon, bave a world-wide reputation for beanty; and the rale of the Conway, from Llanrwst to Conway, is a noble piece of scenery, backed as it is on its southern border by the Snowdon range.
The only river of importance is the Conway, which rises in Llyn Conway, in tha S.E. corner of the county, and after separating Carnarvon from Denbigh in a nearly due north course of aboat 30 miles, falls into the sea at Conway. It is a tidal river, and is navigable for about 10 miles from Conway. The Seoint, a small stream, rises in Snowdon, and falls into the sea at Carnarron.
The lakes are very numerons, and some of them of considerable size. The more important are the lakes of Llanberis (Llyn Peris and Llyn Padarn), to the north of Snowdon; Llyn Ogwen, to the north of the Glyder Fawr; Llyn Cwlyd and Llyn Eigian, both to the north of Capel Carcg; Llya Llydaa on Snowdon; Llyn Cwellyn to the west, and Llyn Gwynant to the east of that monntain ; Llyniau Nant-y-Llef or Nantlle Pools, near Llanllyfni ; and Llya Conway, already referred to.
The climate is cold and severe during the winter, except in the peninsular part of the connty and on the aca-coast, where it is very mild. The arable land occupies not more then a third part of the whole surface ; and this is mostly in the vale of Confay, or in the neighbourhood of the sea. A small quantity of wheat is reised; but the principal coltivated crops are oats, barley, and potatoes. The alluviel deposit in some of the ralleys forms a rich and fertile aoil, which is chiefly employed as meadow land. Dairy and sheep-farming form the chief employment of the agricultural population; and on the hills numbers of diminutive ponies are reared, which at two years old find a ateady aale in the English market. Agriculture is not in a forward atate, and has not been advanced by the success attending the mining industries of the county. In 1873 Caraarvon was divided,among 6240 scparata proprietors, 4610 of these owning holdings of less than au acre ; eleven holdinga consisted of more than 5000 acres, and none excseded 42,000 ecres. On an average each holding contained 48 acres, the average of all Wales bcing $74 \frac{1}{2}$; and the average rental of properties amounting to an acre and upwards wis as high as 19 s . 9 d . per acre, owing to the presence of so many valuable mines.
The following tables will ahow the state of ayriculture in the connty in the years 1872 and 1875 , and from these it will be observed that there is a general diminution of the acreago of crops but an increase iu the numbers of live atock:-

| Year. | Outs | Basley | Whoat | Oreeo crops. | Grans under |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1872..... | 13,786 | 0,101 | 2,033 | 9,134 | 35,418 |
| 1875. | 12,819 | 8,453 | 1,626 | 9,101 | 37,006 |
| Toe 1872 1875 |  |  |  |  | Plgs. $21,002$ |

The county is as well served with railways as tho mountainous character of the district will allow. The Chester and Holybead line rans along tho northern const, and crosses to Anglescy by menna of the Britannia Bridgo over the Menai Srrait. From this line branches diverge up the valley of the Conway, and across tho peninsula by Carnaryon to Pwllheli, de. The Cumbrian line enters from the south at Portmadoc.

These means of communication and the numorous ports
on its coasts, afford very grent facilities for the transport of the important mineral producta of the county.

Copper, lead, and slate are worked very largely, particularly the lust, which is of the most valuable quality. For roofing, paving, and ornamental purposes it is exported iu large quantities. In 1871, 4370 men wera employed in the slate quarries. The chief owners are Lord Penrhyn, Mr Duff Smitb, and the Welsh Slate Company.

The inhabitints, who all apeak Welsh more or less, numbered in 185187,870 ; in 1871 they had increased 20 ? per ceat., amounting to 106,121 , of whom 51,874 were males and 54,247 females. Nearly the whole of Carnarronshire is in the diocese of Bangor. It has a court of quarter sessions. It is represented in Parliameat by one member for the county and one for the Bangor group of boroughs.
Tha principal towas are Bangor, papulation (1871) 9859; Carnarvon, 9449 ; Pwllheli, 3009 ; and Llandudno, 2762.

Carnarvonshire was occupied by the important trilie of the Segontiaci, who were with difficulty subdued by Ostoriaa, Scapula and Suetonius Paulinns. During the Roman period it formed part of Britannia Secunda, and Conovium and Segontium have been identified as Caer Rhyo and Caraarron (Caer Seoint). Later it was part of the kingdom of Gryanedd antil Edward L in 1277 restricted that division to the land of Snowdon proper. The early fortresses at Dignawy, Dinorwig, sic., as well as the later castles at Conway, Carnarron, and other places, attest the warlike character of its inhabitants.

Carnafvon, the capital of the above county, a parlio. mentary and manicipal borough, occupies an area of 1897 acres, and is pleasautly situated on the eastern shore of Carnarron Bay, in the Irish Sea, at the mouth of the Scoint, 210 miles north-west of London. It stands very nearly upon the site of Caer Seoint, the ancient enpital of the Segontiaci, and owes its origin to Hugb Lupus, earl of Chester, who in 1098 fortified the place. The noble castle was comnenced in 1284, and the common tradition thrat Edward II. was born in that year within its walls is now known to be nniounded, as they were at the date of his birth scarcely in existence. It occupics a large area on the west side of the town and is in the form of an irregular oblong, surrouuded by walls and defended by thirteen polygonal towers. The Eaglo Tower (Edward's reputed birthplace) is at the extreme west, and is of conspicuous beanty and dominant height. A considerable portion of the town-wall near tho castle is still entire. The parish cburch is nearly half a milo from tho town. In the town itself there is a chapel of ease, and sereral large and commodious dissenting chapels. There are also a town and connty hall, a training college for teachers, and bandsome schools. The town also possesses assembly rooms and a theatre, and is resorted to as a sea-bathing place in summer. The port is used for the export of slatea and copper ore from the quarries of Llanberis and Llanllyfni, but there is littlo manafacturing in the town itself. Tho borough has formel part of a district which has returned a mesuber to l'arliament aince 1536. The Reform Bill added Bangor to the diatrict, which now includes Carnarvon, Couway, Criccicth, Pwllheli, Bangor, and Novin. The population of Carnarvon in 1851 was 5674, and in 1871,9449 (males 4357 , females 5092); the inbabited houses numbered 1975 . Thero is a weckly market on Saturdays, and four fairs are held in the conrse of the year. The quarter sessions and assizes aro beld in tho tuwn.

CARNATIC, a lergo district of Southern India, now included in the presidency of Madras. Though no longer recognized as a political or adminiatrasive division, it is of
great historic importance. It extended along the castern coast about 600 miles in length, and from 50 to 100 miles in breadth. It was bounded on the N. by the Guntoor circar, the limit being the small River Gundezama, which falls into the sea at Muntapilly, and thence it stretched southward to Cape Comorin. It was divided into the Southern, Central, and Northern Carnatic. The region south of the River Coleroon which passes the town of Trichinopoly, was called the Southern Carnatic. The principal towns of this division were Tanjore, Trichinopoly, Madura, Tranquebar, Negapatam, and Tinevelly. The Central Carnatic extended from the Coleroon River to the River Pennar; ita chief towns were Madras, Pondicherry, Arcct, Vellore, Cuddalore, Pullicat, Nellore, \&c. The Nerthern Carnatic extended from the River Pennar to the northern limit of the country; and the chief towns were Ongole, Carwaree, and Samgaum. The Carnatic, as above defined, comprehended within its limits the maritime provinces of Nellore, Chingleput, South Arcot, Tanjore, Madura, and Tinevelly, besides the inland districts of North Arcot and Trichinopoly. The population of this region consists chiefly of Brahmanical Hindus, the Mahometans being but thinly scattered over the country. The Brahmans rent a great proportion of the land, and also fill different offices ic the collection of the revenue and the administration of justice. Throughout the country they appropriate to themselves a particular quarter in every torn, gencrally the strongest part of it. The country in iormer times $\pi$ as the scene of unremitting violence and strife betreen the numerous chieftains and petty potentates, among whom it mas divided; and forts and fortresses accordingly cromn almost all the elerated points. They are built of a square form ; from the long period of internal tranquillity which the country has enjoyed, they are now rapidly falling into decay. Large temples and other public monuments of civilization abound. The tenples are commonly built in the middle of a square area, and enclosed by a wall 15 or 20 feet high, which conceals them completely from the public view, as they are never raised abore.it.

In the early centuries of the Cliristian cra, the Carnatic or Carnata seems to hare been formed part of the Paja or Pandion kingdom; but about the middle of the Ilth century it passed under the porrer of the Bclalas, a family of Rajput race, which at that time was making itself supreme in Sonthern India. Of the greatness of this dynasty the ruins of Bisnagar, their capital, still give striking wituess; but it succumbed before the mightier Mahometan potentates.

The Carnatic was first invaded by this new power in 1310 A.D., when they defeated the Hindn sovercign and conquered the country, which, after being divided between the Fingdoms of Bijapore and Golconda, became ultimately tributary to the sovereigns of the Deccan. In the 1 thth century it mas overrun by the armies of Aurungzebe; but it mas again dismembered from the Mongol empire in 1717, when Nizam ul-Mulk obtained possession of the Deccan and the south of India. In IT 43 he appointed Antar ud-Deen nabob of the Carnatic, with his capital at Arcot; in 1754 a competition for the government arose; and after a long and tedious war, in which the English and the French took different sides, Mahomet Ali was left in possession of that portion of the Carnatic which was the froit of the successes achicred by the British. Central Carnatic was laid completely waste by Hyder Ali, but was again reconquered by the British in 1783 . In 1801 all the possessions of the nabob of the Carnatic rere transferred to the British by a treats, the conditions of which were, that a fevenue of several lacs of pagodas should be reserved to the rabob annually, and that the British should under-
take to support a sufficient ciril and military force for the protection of the country and the collection of the revenue. On the death of the nabob in 1853 it was determined ts put an end to the nominal sovereignty, a liberul establishment being provided for the family.

The Southern Carnatic, when it came into the possession of the British, was occupied by military chieftains called polygans, who ruled over the country, and held lavds by doubtful tenures. They were unquestionably a disorderly race; and the country; by their incessant feuds ant plunderings, was one continued scene of strife and violence. Under British rule they have been reduced to order, and their forts and military establishments have becn destroyed.

CARNEADES, a Greek philosopher, founder of the Third or New Academy, ras born at Cyrene about 213 B.C. Little is known of his life. He learned dialectics under Diogenes the Stoic, and uader Hegesinus, the third leader of the Academy in descent from Arcesilaus. The chief objects of his study, however, were the works of Chrysippus, opposition to whose views is the mannspring of his philosophy. "If Chrysippus had not been, I had not been either," he is reported to have said on ove occasion. The most notable incident in his life was the embassy to Rome in 156. His eloquence and powerful reasoning excited among the Roman youth an enthusiasm for philosophical speculations, and roused the ire of Cato, who insisted on Carneades, with his companions, being sent from the city. According to Diogenes Laertius, Carneades died in his eightr-fifth year, i.e., is 129 в.c. ; according to Ciccro le survived to the age of ninety.

Carneades is the most powerful of the aucient scepties. Fundamentally he is at one with Arcesilaus (see Arce. sllaus) ; but he carried out his principles with such fulnoss and skill, both on the regative and on the positive side, that he is called mith justice the founder of the New Academy. Negatively, the philosophy of Carneades is a polemic against the Stoic theory of knowledge in all its aspects. Experience, he thinks, clearly shows that there is no true impression. There is no notion that may not deceive us ; it is impossible to distinguish between false and true impressions; parratia xaruin刀roxy must be given up. There is no criterion of truth. Not content witis attacking this fundamental position of the Stoic philosop, hy, Carneades also assailed their theology and physics. In aoswer. to the Stoic Doctrine of finel cause, of design in nature, he points to those things which cause destruction and danger to man, to the evil committed by men eadowed with reason, to the miserable condition of humanity, and to the misfortunes that assail the good man. There is, te concludes, no eridence for the doctrine of a divine superintending providence. Even if there mere orderfy connection of parts in the universe, this mas have resulted quite naturalls. No proof can be adranced to show that this morld is anything but the product of natural forces. Carneades further attacked the very idea of God. He points out the contradiction between the attributes of infinity and individualits. Like 'Aristotle, he insists that rirtue, being relative, cannot be ascribed to God. Not even intelligence can be an attribute of the divine Being. Many of the argumente employed in this convection by Carneades have littie value, but the general line of criticism is highly suggestive and anticipates much in modern thought.

The positive side of Carneades's teacling resembled in all essentials that of Arcesilaus. Knowledge being impossible, a wise man should practise īaoxnं, withbolding of judgment. He will not eren be sure that he can be sure of nothing. Ideas or notions are never true, but only probable; nevertheless, there are degrees of probability, and bence degrees of belief, leading to action. This theory
of probability was worked out with some care, but little is known of its application to practice. The views of Carneades on the summum bonum were not clearly known even to his disciple and successor Clitomachus. He seems to have held that virtue consisted in the direction of activity towards the satisfaction of the natural impulses. Caracades left no written works; his opinions seem to have beea systematized by his follower Clitomachus. (See Diog. Laer. bk. iv., Cicero, and Sextus Empiricus. An admirable survey of Carneades is given by Zeller, Phil. d. Griechen, iii. pt. 1.)

CARNIOLA (in German, Krain), a dnchy and crown land of the Austrian empire, bounded on the N. by Carinthia, on the N.E by Styria, S.E. and S. by Croatia, and W. by Trieste, Görtz, and Istria. It has an area of 3857 English square miles, and the civil population in 1869 amonnted to 463,273 , of whom 220,000 were males and 243,264 fomales. It is occupied in the N. by the southern siopes and offshoots of the Carinthian Alps, in the W. by the Julian Alps and the Tiarst or Carso Mountains, and out the S.E. fronticr by the Uskoken Mountains. The highest point is ihe Terglon, which rises to nearly 10,000 feet, and bears on its northern declivity the only glacier in the duchy. No part of Enropo presents a greater number of caves, subterranean streams, funnels, and similar phenomena; and the grottocs of Adelsberg, especially, are among the most extensive and interesting in the world. The principal river of the ducly is the Sare, which rises in the N.W. corner, and flows south cast; its main source is in the Wochein Lake, and its more important tributaries are the Gurk, the Kanker, and tha Lcibnitz. The elimate is rather scvere, and the soil comparatively unproductive. In 1870, by official statisties, there were about 336,731 acres of arable land, 25,844 in vineyards, 406,325 in meadows and gardens, 504,979 ia pasture, and 448,017 in woods. Nillet is the grain principally grown, and furnishes the favourite national fare; maize is not uncommon, but wheat and rye are rarely met with. The country is rich in mineral wealth; in 1870 it yrielded 23,632 tons of quicksilver ore-most oí it obtained from the mines of Idria-9101 of iron oic, it 30 of copper ore, 195 of zine and a small quantity of lead. The weaving of linon and lace is very common tirough the conntry, and distillation is carried on by a considerable number of the farmers on a small scalc. Caraiola is divided into the eleven districts of Adelsberg, Guttschee, Gurkfold, Krainhurg, Laibach, Litaj, Loitsch, Redmarnsdorl, Rudolfswerth, Stein, and Telernembl ; and the capital Laibach ranks as a separate division. There aro fourteen towns, twenty-three market villages, and 3231 hamlets, -the most populous places being Laibach, with 22,593 inhabitants, Upper Idria 3813, Krainburg 2668, and Rudolfswerth 2068. By far the greater part of the population is of Slavonic race,- the Gcrman element amounting to littio moro than a fifteenth of tho wholo. Nearly ali are Roman Catholics, 956 being Protestants, and 315 adherents of tho Greek Church. By tho law of 1861 the Carniola diet consists of thirty-seven members, including, besides the bishop, ten appointed by tho landed proprietors, eight by the towns and centres of industry, sixtecn by the rural communes, and two ly the commercial chambers at Laibach ; six members are sent to the imperial dict. During the Roman empire Carniola forwed part of Norienm and Pannonia. Conquered by Cbarlemagne, the most of the district was bestowed on the duke of Firiuli ; but in the l0th century the title of margrave of Carniola bogan to be borno by a family resident in tho castle of Kieselberg near Krainburg. Various parts of tho present teritoiy were, however, held by other lords, such as tho duke of Carinthia and the bishop of Friesing. Towarhs the ciose of the 14 th century all the separate portions lisd
come by inheritance or bequest into the hands of Rudolph IV. of Austria, who took the title of duke of Carniola; and since then the duchy has remained a part of the Austrian possessions, except during the short period from 1809 to 1813, when it was incorporated with the French Illyrian Provinces. In 1849 it became a crown land.

CARNIVAL. This word is probably most commonly written in English as it is here given ; but it is extremely difficult to say what is the most correct orthography. Of course for the solution of any doubt upon the subject we turn immediately to the Italian rocabularies and practice. But on doing so we find ourselves at the beginning not at the end of our difficulty. Fanfani, whose dictionary is constructed on the basis of the Della Crusca rocabulary, gives only "Carnevale." Moroni also in his ecelesiastical dictionary gives both "Carnevale" and "Carnovale." Boiste, following the "Académie," gives "Carnaval," as the French form. Facciolati in his appendix of low Latin terms gives only Carnisprivium. Our mode of writing "Carnival" would seem, therefore, to be the only possible way of spelling the word which is unsupported by the authority of other languages; yet, if that which seems to be the most obvious, and is the most generally accepted meaning and derivation of the word, be the correct one, "Carnival" is surely the most natural form of a word intended to express " farewell to flesh-meat,"-Carni-vale. But there are sufficiently strong reasons for doubting whether such be really tho etymology of the word. And the geaerally received notion seems to have naturally suggested itself to those who, understanding the torm in its modern, popular, and specially non-Italian meaning, to signify the fer last days of licence and feasting immediately preceding Lent, have supposed that this feasting was meant as a sort of valedictory consolation for the privations about to follow. But such is not the proper meaning of the term, and it is hardly yet popularly so understond in Italy It is still very commonly taken there to signily the whole of the time from the first day of the year to Shrove Tuesday inclusive. But noither is this accurately correct. Carnival time proporly begins with the day following the festival of the Epiphany, that is the 7 th of January, and lasts till midnight on Shrove Tuesday. Now, although it may be natural enongh for those who consider "Carnival" to inean the three or four days of revelry which immediately precede Lent to imagine that such revelry cclebrates their coming forty days of abstinence, it is hurdly likely that a season of the year beginning between two and three months before such "farewell to flesh" should be named from that circumstance. The Della Cruscans, with Du Cange and Muratori, suppose the word to be derived from Carravallare (avallare, Ital. to swallow), from the greater quantity of ficsh-meat used at that time of tho year. . But the Spaniards, following the older low Latin phrase "Carnisprivium," speak of Carnival as Carnes tollendas. And the phraso met with in tho older ceclesiastical writers, Carnisprivium sacerdotum (applied to tho period beginning with, Sexagesima Sunday, from the fact of the regular clecgy pif most rules having practised a partial abstincnee from that day till the beginaing of Lent), would not seem to favour the supposition. It is to be observed also that there is another name for the period of carnival, once quite as cominon in Italy as that of which we aro speaking, though now nearly obsoleto, Carnasciale; and Muratori says that he has nothing to opposo to those who think that Carnevale is meruly another form of Carnasciale, tho meaning of which is to abound in (or use unrestrictedly) flash,-carne scialare. Ferrario, on the other hand, maintains that tho word was originally mercly tho samo with "Cornalia," indicating an

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origin much earlier than any ecclesisstical ohservance, and nsed in the same way as "Saturnalia." "Liberalia," dec.

And, in fact, whatever may have bean the origin of the word, thero can be little doubt that the origno of the thing dates from ante-Christisa times. The Bacchanslian festivals of antiguity were celcbrated by the Romans, who adopted them from older nations, twice in the year, indicating the early conncction of those rites with the phenomeus of the solar system, in the winter and in the summer. And the primitive church, finding it. doubtless, impossible to suppress, as it would fain have done, those popular revels, adopted its usual policy of at least fitting them in to its systom, and assigning to them a meaning connacted rith its own practices and observanccs. The Lupercalien festiral in honour of Pan and Ceres, observed in Februsry (which Pope Golasius I., who died in 496 , strore to supersede by snbstituting for them the festival of the Purification of the Blessed Virgin, with special illumination of candles on the altar C'andlemass)-also coincided with tha period of carnival, as did also (at a little carlier period of he year) the mediæval celebration of the Festival of Fools, equally a survival of the same old Pagan midwinter revelling. Specially the use of masks and torches can be traced as the continustion of ancient practices.

The spirit of compromise, which has so generally characterized the dealings of the church with "the morld" is rery notable in its attitude towards the pupular observ. ances of carnival ; and more especially so, as needs must have been the case, in those cities in which the Pope was temporal ruler as well as apiritual pastor. For many generations past these carnival gals doings, especially at Rome, wera recognized as an important element in the material prosperity of the city. They wera good for trade. They induced large numbers of people, foreigners and provincials, to throng to Rome. The Government of the lopes, accordingly, not only looked leniently on carnival excesses, but took actire steps to promote and assist the revelry. But the Pope was at the same time the universal bishop of souls! And, as the writer of Moroni's dissertstion on the subject aays, "If the church tolerates the inveterate custom of carnivalesque diversions, especially the mas. querades, groaning all the while, it promotes exercises of piety at the same time, eince the consequences of these travestics are dangerous, as affording opportunites for immoral conduct. And the Bacchsnalian revelries of carnival, which are nothing else than an imitation of the ationinable dabauches of Pagans, when they ebandon themsclves to their passions, have been constantly denounced by the voice of reason, by that of the gospel, by the sacred canons, by the councils, and by all the poutiffs and zealous pastors of the churches, from the earliest ages down to onr own days. Tho church from Septuagesima Sunday covers her altars, and her ministers assume vestments of penitence. She snspends the song of Hallelujab, and mingles tears and sighs of sadness with the joyous accents of the people. Sho assumes purple-coloured vestments and altar-cloths in sigu of mourning, supresses her hymns, and proposes for our contemplation the fatal fall of our first parents, and the lamentable cffects of that great sin." But at the same time the Carilinal Ticer, in whose hands was the police of Rome, was giving special permission for the wearing of masks in the strects, naming the days then people might pelt each other with sham comfits, regulating the exact aize and nature of these, and plenning the whole arrangeracnt of the revels. Clement IX. (ob. 1669) meanwhile used to shut himself every year during carnival in the convent of St Sahina on the Aventine, that be might at least not see what he could not avoid tolersting. Clement XI., in 1719 and 1721, issued two nbostolical hriefs with the riow of repressing the licence of carnival. Benedict XIIL (0h. 1730)
alrays passed the carnival in the strictcst retirement in the Dominican convent of St Sixtua. Benedict XIV, (ob. 1758) strove. by an encyclical letter of tha let of January 1748, to moderate ame of the worst excesses of licentionsness to which the carnival every year gave rise. But his efforts mainly restricted themsolves to the merely formal pointa of insisting that the revelry should not be prolonged beyond the midnight of Shrove Tuesday, and forbidding the appearance of masks in tha strcets on Sundaya and Fridays; adding a promise of plenary indulgence to all who moald contribute to counterbalance the sins of carnival by the practice of certain extra devotional exercises during those days. Nevertheless, in the last jears which preceded the destruction of the Pope's temporal potver, when the inhabitents of Rome were bent on manifcsting by every possible means their discontent at the ruling order of things, and therr desire to associate themsclves with the rest of liberated and united Italy, and for this reason were disposed to abstain from all carnival rejoicings, the priestly Government did evcrything in its power to promote the usual holiday doings, and excite the peopls to the accustomed revelry.

The Roman Carnival is recorded by several contemporary writers of records and diaries to bave been cspecially splendid during the papacy of the grest Farnese Pope Paul III., 1534-1549,-days when Rome mas still overflowing with wealth sent thither by all tributary Christendom. And the yesr 1545 is mentioned by several chroniclers as having been marked by special magnificence. The carnival sports seem at that time to have consisted mainly of three divisions, the races in the Corso (which, formerly called the Via Lata, took its present name from them), and the spectacular pageants of the "Agona," now the Pierza Navona, and of the Testaccio. The races seem to have taken place on each of the eight days which were then beld to constitute the period devoted to holidsymaking. These races seem to have prevailed in one form or another from time immemorial; and before they wers run in the Corso, as at present, took place in the open space in the neighbourbood of the Porta St Sebsstiano, not far from the present Protestant cemetery. It was in the time of Paul II. (ob. 1471) that they were moved to the Corso. The Piazza del Popolo, which nom forms the starting-place, was not then in cxistence. The races started from the Arch of Domitian, in the immediate vicinity of the Palazzo Fiano, and terminated iu the Piazza di Venezia, so named from the huge palace, now the property of Austria, which the Venetiau Pope Paul II. (Barbò) had just built. "In these races," says the writer in Moroni's Dizionario, "ran, during the eight days of carnival, old and young, boya, Jews, horses, asses, and buffaloea, the prizes consisting in a certain flag or banner called palio." The institution of these races as they existed subsequently, and still exist to the present dsy, belongs to a subsequent period. The principal feature of the carnival, however, in the days we are speaking of, consisted in the so-called sports, " givochi," of the Agona and the Monte Testaccio. The former seem to bave consisted of little more than one of those colossal processions of which that age was so fond. A full sccount of those processions may be found in a MS. preserved in the Albani library, entitled The True Progression of the Festival of Agone and Testaccio, celebrated by the Gentlemen of Rome, on the Thursday and the Monday of Carnival in the year 1545 , according to the practice of the Ancient Romans, together with a True Description of the Triumphal Cars.

The following account of the gamea at Monte Testaccio :s abridged from Crescimbeni, who has preserved the doscription left by a contemporary writer. The Testaccio is an artificial mound of considerable size, composed of potsherds. the accumulation of mans generations, long since well covered with turf.
"This place," aays Crescimbeni, "is the finest and most convenient for apectacles that can he imagined. To the west there ia the Monte Testaccio ; to the east a little eminence on which the monastery of St Sabs once stood; on the north that part of the Aventine which Paul 111. hae fortifled, and a few vine-dressers' cottages; to the south are the walls of Rorme, with 8 tower at every lundred feet. All theae positions were crowded with people, and all could see conveniently. Beaides thess commanding positions there were a great nomber of ateods aod acaffoldings. In the midst is the large open meadow, on the northern side of which was the dais raised for Mederna (the beautiful Jnlia, sister of Paul 111., whose recumbent statue may be eeen on that Pontifl's tomb in St Peter's), which w's entirely surrounded by infantry and cavalry." Then came a procession like that described in the work rcferred to above, and then "commenced the great hunting match, in which thirteen bulls were slain, and aix cars were sent down from Monte Testaccio, oD each of which was a red atandard and a live pig, in acrambling for which no less efforta were made thao in slaying the buill. Among the many liveried companies aeen that day was one of thirty-six mountcbanks cled in red, with iron-shod poles in their hanca; and these were the first to assail the bulls. But the most aplendid thing seen was \& company of aix cavaliers, coysisting of the Cardinal Farnese, the Cardinal Santa Fiori, the duke of Camerino, the duke of Melf, the count of Sente Fiora, and the prince of Macedonia. These were dressed aa knighta of old, and their garments were of gold, and silver, and ailk with embroidery and lace, and neediework opon neediework, -auch an elegance that I (saye the worthy canon) have Deither the paticnce nor the courage to describe it I Their horses, too, were adormed with the same splendour, and they performed anch feats of horsemanship (these cardinals!) that the reople thooght it a niracle ! Then three races were run, the first for riderless horsea, with a banner of gold brocade for the prize ; the aecond for ridden horsca, with a hanner of crimson velvet for the prize; and the third, for marea, the prize being a banner of porpla velvet. On the last day of carnival there was a race of asscs and buffaloea, aud as usual there was reveling sod tumult in sbundance. At sight there was a comedy in the Caffarelli palace. On the first day of Lent there was a procession to Santa Sabina, which was so grand thast many disputed whether the Caruival or Lent was the finest at Rome!" Many other descriptions, zome of them extending to great leagth, may be foumd in print smong the vast quantity of volomes concerning the Eternal City; there is one especially rclating to the doings of 1372 . But there is evidence that these games were practised from a much greater antiquity. They wera somewhat modificd from generation to generation; but ostentation, magaificence in dress, and hlood-thirsty cruelty to animals were the unchanging characteristics of them.

Charch writers may repreaent the excesses of carnival es abhorrant to the church, and may point to the various ordinances of mortification and repentance which she bas appointed as a means for atoning for the guill then contracted by the city. But nothing is more certaia than that many of the popes were great patrons and promoters of carsival keeping. Paul II., the Venetian Barbo, was one of the most netable in this respect. In his time the Jews of Rema were compclled to pay yearly a cum of 1130 gelden florins (the thirty being added as a special memorial of Judas and the thirty pieces of ailver), which was expended on the carnival. And we have s decree of Paul II. minutely providing for, and arranging the diversions which were to take place ia it. Among other things his Holineas orders that four rings of ailver gilt should be provided, two in the Piazza Navona, and Ifo at the Monte Testaccio, - one at each place for the burghers and the other for the retainers of the nobles to practise riding at the ring. The Pope also ordera a great vericty of races, the expense of which are to be paid from the Papal exchequer,-one to be run by the Jaws, enother for Christian children, another for Christian yonag men, another for sexagcuarians, a fifth for asses, and a sixth for buffaloea. Under Julius III. we have long accounts - of bull-hunts-bull-baits we should rather ssy - in the Formm, with gorgeous descriptions of the magnificence of the dresses, and cnormous enppers in the palace of the Conservatori in the Capitol, where seven curdinale, together with the Duks Orazio Farnese, eupped at oae table, and all the ladiea by themselves at another. After the supper the whole party weat into the court-yard of the palace, which wes turned into the semblance of a theatre," "to see a moat charming comcdy which wea
admirably played, and lasted ao long that it weas not cver till ten o'clock !" Even the ansters and rigid Caraffa, Paul IV. (ob. 1559), tused to keep carnival by inviting all the Sacred Callege to dine with him. The vigorons and terrible Sistus V., who was elected in I585, aet himself to the keeping of carnival after a different fashion. Findiag that the license then cuatomary and permitted gave riso to much abuse and no few crimes, he prepared for carnival, to the no small dismay and terror of the Romana, by setting up sundry gibbets in several conspicnous places of "the town, as well as whipping posta,-the former as a hint to robbera and cut-throats, the latter in store for minor offenders. We find, further, from the provisions made at the time, that Sixtuas reformed the evil custom of throwing dirt and dust and flour at passengers, permitting only flowers or sweetmeats to be thrown. The barbèri (riderless horses) had by this time begun to run regularly every carnival ia the Corso; and Sixtus caused a lane to bo eaclosed with palisadce in the centre of the sireet, along which the horses might run without the danger of causing the occideats which, it seems then, as now, were frequently the result of this sport. Ho also compelled the people to desist from the old practice of using every kind of violencs and trick to impede the barbers in their course, for the purpose of favouring this or the other among the compretitors.

It was formerly the custom, especially in the 16 th and 17 th centuriey, to suspend all carnival observances during the Anno Santo or jubilee year. Gregory XIII., when he celebrated the eleventh jubilee in 1575 , forbade any of the usual carnival celebrations, and ordered that all the money usually expended for the purpose by the Apostolic Chamber ahould be used for the assistance of poor pilgrima. Clement X., just a hundred jears later, on the occasion of the jubileo of 1675 , probibited all carnival celebration, and granted to the Archconfraternity of Pilgrims of the Holy Trinity the 6000 crowas which the Apostolio Chamber was at that period in the habit of apending oa the carnival rejuicingra, at the eame time compelling the Jews to pay over to the same purpose the sums they annualiy furnished for the barberi and tho prizes of the races. The carnival celebrations have also been frequeatly suspended on account of the appointed day or daye for them having fallen on tho date of some church festival. When in the pontificate of Innocent XII. the Wedpesday in the last weck of carnival chanced to fall on the festival of the Prrification of the Virgin, the race of the barberi which ought to have takea place on the vigil of that festival, was changed to the previous Sunday. Oa many subsequent occasions the days of the sports have from similar causes been conctimes postponed, sometimes anticipated, and semetimes suppressed. In 1808 Piua VII. forbade all cornival manifestations on account of the French invasion, nor would he permit any to take place in 1809, notwithstonding that the French ia the occupation of the city bad proclaimed the celcbration of the carnival. Of courso the Tope had no power to enfores his wish that no sort of carnival rejoicing ehould take place. But it is remarkable, as indicatiag the fecling of tho population at tho time, that the Curso remained sutirely deserted and all the shops shat.

The loter Popes for tho most part restrlcted the public festivitiee of the carnival to tho last kix or beren doye immedinicly precesl. ing Ash Wednceday. Tho municipal anthoritics of the city, on whom the regulation of auch matters now depend, allow ten doyn, The public are not, however, permitted to do nll the thinge whioh are understood to conatitute the celeloration of canivivil ou all theme days indifferently". Somo dsys are appointed for a "pala corso," i.e., a processional driving up and doun the Corte of all those who choose to take part in ft , with the handmomest carringes and the ficeat liverics and horsea, $\$ \mathrm{c}$, they can compasa ; and on tbese daya curnsecrated to fincry aud ostentation nothing save foncrs is fermittod
to be thrown, cither from the balcouies and windows to the carriages, or vics verse. Other daya are eet apart for the throwing of "coriandoli," as they aro termed, little round pellets about the size of a pea made of plaster, and manufactured and sold in enormous quantities. These coriandoli are aupposed to represeat comfts, which tradition declares to have been the only thinga thrown in the olden time before the apirit of carnival was, as is supposed, spoiled aad vulgar. ized by the influx of atrangers from the north. But the reader has already seen that the flinging of dust, flour, and disagreeable things of all serts hall to be repiessed at a very early time. At the preseat day the principal fun seems to coaaist in flingigg down bushels on buabels of these plaster coriardoli on the passers in the strects, mainly in the Corso, from the balconies, and in the return fire of these from the cars which pass up and down the Corso. These cars are huge machiaes, of which a large waggon forms the basis, wilt up sometimes in the form of a ship, or a castle, or other sucly device, and made gay-looking with garlaads and abuadant hight coloured calico. Some dozen or so of ycang men, generally in aniform farmey dresses, atand on these machincs, eud work hard at returaing, with ouch best vigour ead activity as they may, the pelting they eadure from the balcoaics. The ladies are moinly the uccuparits of tbese. All are masked; thuse who are prudent wear masles of सire gauze, for a handful of these coriandoli vigorously a ad dexteronsly thrown point blank into the face is not an attack to be despised. Mearwhile everybody alrieks at the top of his voice, the ruasks affect a counterfeit and high falsetto mote, with which they inveriably address the unmasked and each other. Then at a given signal begins the running of the barberi, or riderless horses. Some teu of them are led to the etarting place in the Piazza del Popolo. with loosely hancing little spiked machiaes, contrived to act as spurs, hanging to their sidcs, and crackers attached to them, rhich are fired at the moment of starting. A gia gives the signal for the compact crowd in the Corso to make a lane for the horseg to raa through.

By the aid of the prelice and soldiers this is more or less satiafactorily accomplished, and the horses dash through it, the crowd closing behiad them as they run. Rarely, or perhaps it would he nacre accurate to say never, does a Carnival pass without two or thres accideats, frequeatly fatal ones, in coasequeace of incautious persons getting knocked down by the ruahing horses. Tbe sace is run in about two minutes. The rinning "post" is a sheet hung across the street at the spoi bence called Ripresa dci Earberi, in the Piazza di Verezia. The prizes consist, as in olden time, of certaio standards of velvet, gold lace, and the Jike, called "paiio," which are after the race paraded through the Corso. In these days sams of money, 300 or 400 fraacs, are usually added by the mumicipality. The prica of these prizes was formorly furnished by the Jewa, as has been ceen. And popalar tradition says that the Jews were pemitted to furnish the horscs and prizes as a concession to bumanity, in lieu of runaiog themsolves is propris persona. It is undoubtedly true that they were so complled to run. But it would seem that they did not do so exclusively, other categories of persons, as tho boys, the fouths, the old men, having done the same. These races of the barleri were eholished in the year 1874, but were re-established ia 1876 , in accerdance witl the swishes of a large portion of the Romana. It remains to mention the peculiar diversion of the Moccolctti (tapers), which takes place immediately after sunset on Shrove Tuesday. Everybody ia the atreets, in the balconies and wiadows, aad ia the carriages, carrics a taper, and everybody endeavours to extiargish the tapers of his neighbours, principally by means of flapping with handkeichicfs, and keep his own alight. All the other festures of a modern carnival are common to all the Trincipal Italian cities, bat the Aloccolctti and the Barberi are peculiar to Rome. The fun cads ly barning at midnight on Shrove Tuesday a colossal figure supposed to represcut the carnival. These ere the public and out-door aspects of caraival. But besides this all the theatres have masked balls, called Veglioni (from Vigilere, watch or keep awake, Feglia, a vigil, or keeping awake; the addition of the intensitive termination one gives the word the signification of "a great keeping awake," i.e., of festival to last nearly all nicht). In all classes of society also carnival is deemed the especial scason for balls, and for festivities of all kiads.

Of the other ltalian cities, besides Rome, Venice used in old times to be the principal home of carnival. Butsinall remains of it are to be seen there now. A stage, gay with colourcd draperics and gas, set up by the municipality in the great square oi St Mlark, on which a few anasked aad dominced figutes go and dance to music provided by the town, constitutes pretty vell the whole of the once celebrated carnival of Venice. Turin, Milan, Florance, Naples, all put forth competing "programmes" for the carnival, all iaduced by the ame motive, - the good of trade. The institution has become every where a matter of pure money-getting speculation. Milan and Naples aro now the most active competitors with Rome in this respect. In old tines Florence wras conspicnous for the licentionsuess of its carnival; and the Canti Carncescia?cschi, or Carnival Songs, of Lorenzo de Bledici remain still, though a somewhat rare book, to shew to what extent that liccuce was carried.
(T. A. T.)

Carnivora, or Flesh-eating Aninals, is the mame cmployed to designate the important order of Mammals which contains the dogs, cats, hyæuas, weasels, bears, hadgers, and others Dy some zoologists the Carnivora are divided into the Pinnipedit, or aquatic caruivora, as the seals and walrus, and the Fissipedia, which are mostly terrestrial, as the dogs, cats, \&c. By others again the Pinnipedia are regarded as possessing characters sufficiently distinctive to justify their being placed in a separate order of Jammals. See Mamialia.

Carnot, Lazare Nicolas Marguerite (1753-1823), was born at Nolay in Eurgurdy, May I3, 1753. After recciving a good mathematical education in his native province, be was admitted as an officer of the engineer corps under the patrouage of the prince of Conde; and he was beginning to gain some reputation as an author by meaus of a prize eulogy on Vauban, timo mathematical essays, and a number of verses of no great value, when the Revolution drew him into political life. In 1791 be was returned to the National Assembly for the Fas de Calais, and it was not long before he became a member of the Conumittee of Public Safety under Robespierre. He took a leading part in the most revelutionary measures; before his election be had addressed a paper to the Assembly proposing the seizure of the property of the church, and he now proposed to arm 30,000 sa:zs-culottes with pikes, and to destroy all the citadels in France, and roted for the overthrow of the mobility and the exe aution of the king. His genius, howerer, was more military than political ; be effected au important improvement in the discipline of the army, and his activity and spirit contributed materially to the successes of the Republic. One of his chief exploits was the victory of Wattignies, where be led in person, and headed a charge ou foot. In 1794, after the fall cf Robespierre, Carnot had to defcnd his colleagues, Collot d'Herbeis and Barère, from the charge of complicity with the crimes of their leader, and himself only czcaped arrest through the glory of his military services. He based lis defence on the argument that no member of the Committee was to be held responsible for the deeds of any of the others, since pressure of husiness made it necessary to sign orders with out staying to learn their contents; and, though the excuse is far from sufficient, it was probably true that Carnot, amid the unceasing toils of a minister of war, was not aware of many of the atrocities which were committed. In 1795 be became one of the five directors of the Republic, and it was now that he projected his famous Plan for the Invasion of England, by landing two armies simultaneously on the coasts of Sussex and Yorkshire. But not long after he was proscribed, and compelled to take refuge in Germany. Here, though under the protection of a menarch, he published his Mémoire Justificatif, in which he declares himself the "irreconcilable enemy of kings." On the downfall of the Directory be returned to France, and became minister of war, but he snon resigned this office, consistently refusing to consent to the election of Napoleon as consul for life; and on the abolition of the tribunate in 1806 he retired into private life, became an active member of the Institute, and devoted himself to the pursuit of science. After the Russian campaign, believing that the independence of France depended upon the success of its emperor, he offered his services to Napoleon, and was made governor of Antwerp, which he defended till the abdication in 1814. He was still faithful to the Republic, and his revolutionary Mémoirc an Roi did powerful service to the anti-royalist cause. On Napeleon's return from Elba, Carnot was made minister of war, but the time was past for carrying out the vigornus measures which ho proposed. On the ovcrthrow of the empire be retired first to Trarsaw, and then to Madgeburg, where he died in 1823.

Besides the above-mentioned writinge, Carmot was tho author of several works on mathematicsl suhjects, of which the best is his Reflexions sur la. Métaphysique du C'ulowl Infinitestmat, and several on political subjects, incheding Reponse de Carnot, $l^{\prime}$ un des fondateurs do la république, au rapport du Baillcul sur la conspiration du 18 fructidor (1798); Exploits des franrais dcpuis le 22 fructidor au Ior jusqu'au 15 pluviose an III. de la republique: Exposé de lat situation de $l^{\prime}$ Émpire (1815); Expose de tee conduito du'général Carnot depuis le 1" Suillet 1814.

CARNUNTUM, an ancient town in Uppor Pannonia, on the right bank of the Danube It was of Celtic foundation, but becanse at a somewhat carly period a Roman pest, and was raised to the rank of a colony and a municipium. For three years during his wars with the Marcomanni and Quadi it was the residence of Marcus Aurelius, and here a part of his Medilatoons was composed. The torn was taken and destroyed by the German invaders in tha 4 the century; but it was afterwards rebuilt, and continued to be a place of some importance till its fimal destruction in the wars against the Magyars in the Middle Ages. Extcusive ruins, supposed to be those of Carnuntum, still exist at Hainburg or Haimburg, a small towa of Lower Anstria, about 24 miles east of Vienna.

CARO, Annibale (1507-1566), poel, was born at Civita Nuosa, in 1507 lle became tuter in the family of Ludovico Gaddi, a rich Florentine, and theu sceretary to his brother Giovanni, by whom be was presented to a valuable ecclesiastical preferment at IRome. At Gadidis death, he entered the eervice of the Farncse family, and beeame confidential secretary in succession to Pietro Ludovico, duke of Parma, and to his sons, duke Ottavio and cardinals Ranuccio and Alcxander Caro's monst important work was his translation of the AEneid (Venice, 1581, Paris, 1760). He is also the author of Kime, Canzoni, and sonnets, a comedy named Gli Straccioni, and two clever jeux d'esprit, one in praise of figs, La Focheide, and anothe: in eulogy of the big nose of Leoni Ancona, president of the Academia della Vertis Caro's poetry is distinguished by very considerable nbility, and particularly by the freedom and grace of its versification ; indeed be may be said to have brought the verso sciollo to tho highest development it has reached in Italy His pruse works consiso of translations from Aristotle, Cyprian, and Gregory Nazianzen ; and of letiers, written in his own name and in those of the carlinals Farnese, which are remarkable both for the baseness they dis,lay end for their euphernistic polish and elegance. Hiz fame has been greatly danayed by the virulence with whick he attacked Ludovico Castelvetro in one of his canzoni, and by his meanness in denouncing him to the lioly office ass translator of some of the writings of Melanchthon. Ife dicd nt Rome nbout 1566 .

CAROLAN, Turlogh, the most famons of the modern Irish hards, was the son of John Carolan or O'Carolan, a respectable descendant of an ancient tribe of Enst Breifny, a district now forming part of the counties of Meath and Westmestle. 110 was bern at a plaee called Newtomn, near Nobber, in the connty of Meath about the year 1670. His father, being reduced to a state of puverty, quitted his native county and eventually settled at Alderford, co. loscommon, on tho invitation of the fanily of MrDermott Rue It was hore that the future bard received his education, which nppears to have been very limitod, ns he never acquired more than a smattering of tho English language. In his eightoenth year ho was seized with small-pox, and totally doprived of sight. This misfortune led to liis becoming a professional bard or itiverant minstrel. Ifis bencfactross having provided him with n harp, a horse, and nttendant, he began his avocation in his twenty-second year by visiting the houscs of the surround. ing gentry, his wanderingz being, chiefly confined to Cun maught. Lt is said, however, that he never played fur
hure, and that at the heuzes where he visited he was welcomed more as a friend than as an itinernat minstrel. To the fansily of M'Dermott lioe be was attached by the tonderest ties of gratitude and affection, and for them were composed some of his swcetcst strains. The number of Carolan's musical pieces, to nearly all of which he composed verses, is said to exceed 200 . Ho died on the 25 th March 1738, and was buried at Klloman. His poetical Remains in the original Irish, with English metrical translations by Thomas Furlong, are printed in II ardiman's Irish Minstrelsy (1831). Many of his songs are preserved among the Irish MSS. in the British Museum.
carolina, Nortif and Soutif. See North Caro. lina and Soutil Carolina.

Caroline, Aneifa Augusta (1768-1821), wifo of George IV. of Great Britian, second daughter of Charles Wilham Ferdinand, duke of Brunswick-Wolfenbütte., was born on the 17th May 1768. She was brought up with great strictness, and her education did not fit her well for her after station in life. In 1795 she was married to George, the Prince of Wales, who dislitsod her, and separated from her after the birth of a daughter in January 1796. The princess resided at Blackheath; and as she was thought to have bees badly treated by her profligate husband, the sympathies of the people were strongly is her favour. About 1806 reports reflecting on her conduct were circuleted so openly, that it was decmed necessary for a commission to inquire into the circumstances. The princess was acquitted of any serious fault, but various improprieties in her conduct were pointed out and censurcd. In 1814 she left England and travelled on the Coutinent, residing principally in Italy. On the aceession of George in 1820 , orders were given that the English ambassadors should prevent the recognition of tho princess as queen at any foresga court. Her name also was formally omitted from the liturgy. These acts stirred up a strong feeling in favour of the princess among the Eaglish people generally: and she at onee made arrangements for returning to Eng. land and claiming ber rights. She rejected a proposal that she should reccive an annnity of $£ 50,000$ a year, on condition of renouncing ber title and remaining abroad. Further efforts at compromiso proved unavailing; the princess nrtived in England on the 6th June, and one month later a Bill to dissolve her marriago with the king on the ground of adultery was brought inte the House of Lords. The trial hegan on the 1 ith Angust I820, and on the 10th November the Bill, after passing the third reading, was ahandonod. The publie excitemont had been intense ; the bolciness of the queen's counsel, Brougham and Denman, unpuralleled ; and the ministers felt that the smallness of their majority was virtual defeat. The queen was allowed to assume her title, but she was refused nilmittance to Westminstor Ifall on the coronation day, July 19, 1821. Mortification af this event seems to have hastenad her dea:h, which took place on the fth August of the same year.

CAROLINE ISLANDS, n widely-scatterol nrchinelngo in the Pacific Ocean to the east of the Philippines nal the north of Now Guinea, betweon $3^{\circ}$ nid $11^{\circ} \mathrm{N}$. lat., and $135^{\circ}$ and $157^{\circ}$ E long. By the Spaniards, who lay claim to the whole, thoy nre divilud into the Weatern, the Central, and tho Eastern Carolincs.

The Western, botter known ns the Pelew, Pellew, or l'alan 1slands, have $n$ total nrea of 3.6 equaro miles, inn 7 aro nearly chicircled by a coral reef. The principal menbers of the group are labelthaup, with an nrea of 275 milcs, Corüre, Urualzapel, Jaracong or Errakong, Kiande, Eimelnas, Pellelew, and Angonr or Ngiar; and the genera? title of Lirreckcltiu Islands is applied to all the archinstayo to tho south of Raluethanp. The surface is Irequertly will "voded and the soil fertile; and leread fruit, cocoa-nuts.
sugar-cane, arums, oranges, and bananas ara grown in abundance. Cattle, sheep, and pigs hava been introduced ; there is a great varicty of birds, and the lagoons abound with turtle and fish. The inhabitants are a dark coppercoloured race, and bear evideat traces of Malay aod Papuan blood. Not cnly the acparate islands, but evea tha rillages form indepeadent but co-operative republics. The most peculiar institution is the Clöbbergoll, a kind of corporation for purposes of mutual aid and defence. The tromen hars clöbbergells of their own, and possess a coasiderabla share of political induence. The Pelewesa still used stove instruments and weapons at the close of last cealury, but produced a variety of artistic articles with their limited means. They hava five kinds of recegnized curreacy in the islands, consisting of pieces or beads of aucient glass and enamel, to which they ascribe a divine origin. The poprlation seems to be rapidly decreasing; Dr Semper calculates that at present the whole group contains 10,000 inhabitants. The Pelews were brought promineatly into notice by Captain Henry Wilson, whosa ship-the "Antelope "-was wrecked, in August 1783, on ous of the islands. A narrative of his residence on the islands was publishod by George Keate, in 1788. Dr Semper gives a graphic account of his intercourse with tha aatives in his Die Palaz-Inseln im Stillen Ocean, 1873; and in the Joumal des Muscum Godeffroy, Hamburg, 1873, Alfred 'Tetens describes his visit during 1865-186s.

The Central Carolines, or those which are more msually known as the Caroliues proper, consist of about 48 groups with 400 or 500 islands. Omitting Ualan, Puynipet, and Rug the area is hardly 20 square miles, but including them it amounts to 360 . Tha Ngoli, Gulu, or Matelotas group lies to the north-east of the Pelews, and consists of three islands inhabited by a few peopla from Yap. Yap or Guap lies furthor to the north-east, is about 10 miles in leugth, and has an excellent harbour on the south-east. The natives ara at a bigher level of civilization than most of their neighbours; they cultivate the betel-nut with great cara, build first-rate boats, lay out thair villages regularly, pave their streets, a ad construct stone piers and wharves. A Spanish mission was astablished in the island in 1856. A map and description will be found in the Godeffroy Journal for 1873 , which also gives an account of the Ulithi, Elivi, or Mackenzie group, previously described by Captain Wilkes of the United States exploration. The Ulea, Swede, and Lütke Islands are of little importance; but the Hugolau or Rug group, discovered in 1824 by Duperrey, is composed of five large and about forts smeller islands, and coutains uearly 35,000 inbabitants, who ara divided into two distiact races-a black and a red-which are often at war with each other. The Mortlock or Young William's group, which received its former name from its discoverer in 1793, consists of three atalls called respectively Satoan, Etal, a ad Lukunor. Tha natives, who number about 3400 , are of Samoan origin, and are tha only worshippers of regular idols in the archipelago. To the north-east lies Ngatik, Nutik, or Raven Island, discovered in 1773 , and inhabited by immigrants from Puyaipet, greatly mingled with foreiga blood. An account of a visit by the "Star" to the last three or four islands is givea in the Geographical Magazine for 1874. Puynipet (Bornabi, Bousbe, Bonibet, Funopet, or Panapea), also called Ascension by the French, along with the two low atolls of Andema and Paphenemo (known to English sailors as Aot'a Islands and Fateen respectively), coastitute the gronp called by Admiral Lütke the Soniavine. The populatiou at the time of the "Novara's" visit in 1858 was 2000 , reduced by swail-poz from 5000 in 1846 . Thers is a amall colniay of whites, and the island has been the seat of at American mission since 1851. The island is the chief rendeavous for the

Whalers in that part of the Pacific. There is a remarkable mass of ruins in the ccatre of the island, which seens to have belonged to a fortification. (See Kubary, "Dia Ruinen von Naumatio auf der Insel Ponape," in the Godeffroy Journal.) Ualan Kusai, or Strong's Islaud, which occupiea almost the centre of the Carolines proper, is a volcanic island with an area of about 30 square miles and a population from 700 to 1000 . It was discovered in 1804 by tha American Crozer, and is the seat of an American mission.

The Eastera Carolines are otherwise known as the Mulgrave Archipelago, and comprise the Radak, Ralik, or Marshall group and the Gilbert group. The total pepulation is estimated at 100,000 They were discovered by the tro poyagers whoss names they bear in 1788.

The Carolines wera probably first visited by Alvaro da Saavedra in 1528 ; in 1579 Drake discovered the Pelewa; and in 1686 another group was added to the list by Admiral Fraucesco Lazeano. To the last-mentioned uavigator they ore tha name they now bear. which was given in hooour of Charles IL of Spain.
See besides the works mentioned above, the royages of Freycinet, Duperrey, D'Urville, Lütke, and Chamissa; Cheyne's lstands in the Western Pacifc Occan, 1852 ; J. Van der Hoeven, Beschrijving vant Schedels van Inboorlingcn der Carolina-Eitanden, 1865; and articles by J. B. Davis end W. T. Pritchard in Anthropological Journal, 1866.

CARORA, a mell-built tomn of Venezuela, in the province of Barquisimeto, 94 miles S.S.W. of the town of Coro, ou the River Moreva or Tocnyo. It carries on a considerable trade in aromatic balsams, gums, cochineal, agricultural productions, cattle, and mules. Befora the wars of independence it contained about 9000 or 10,000 iahabitants, and at preseat it numbers about 6000 . Its fouradation dates from 1752.

CAROUGE, a town of Switzerlaad, in the canton of Geneva, and about two miles soutlif of that city, with mhich it is connected by a horso-railway. It is situated io the midst of fine orcaards and meadows; and the neighbourhood is thickly studded with villas. Cotton-spianing and the maunfacturing of leather and pottery are the principal industries. About 1780 King Victor Amadeus of Savoy endeavoured to attract the workmen of Geaeva to Carouge, and thus to reader it the rival of the greater city; but the occupation of his conatry by the Revolutionary forces in 1792 pravented the success of the undcrtaking. The population in 1870 was 5871.

CARPATHIAN MOUNTAINS, or Frapaces, the eastera wing of tha great central mountain system of Europe. They lie between $44^{\circ} 30^{\circ}$ and $49^{\circ} 40^{\prime} \mathrm{N}$. lat., and $17^{\circ}$ and $26^{\circ}$ E. long., enclosiag TransyIvania aud Hungary, and form a curve 800 miles long, the concavity of which is towards the south-west. The south-eastern extremity of the curva is at Orsova on the Turkish frontier, where tha Danube separates it from the northera spurs of tha Balkan or Hæmus range. Tha westera extremity is at Preshurg in Hungary, on the eame river. Tha breadth of the Carpathian Mountaios is between 100 and 200 miles. They form the main water-shed between the northera aeas and the Black Sea. Tha ralley of the March divides them from the Silesian and Moraviau chains; tha valley of tha Lower Dauube, from tha oystem of the Alps. They are almost entirely in Austrian territory. The chief divisions are tha Little Carpathians on the west, between the Waag and the March ; to the east of these, the Jablunka Nountains; then the Westera Carpathians, or Carpathians proper; and lastly, the Enst Carpathians to the aontheast of Transylvama The Western Carpathians inclade the groups of the Tatra, Lomaitz, and Bisztra. Oi these the highest is the Tatra, some of the peaks of which are free from snow ouly one month in the year. The Gerlsdorfer Spitze, the loifiest
pnint, has an altitude of 8685 feet. On the northern side are some small glaciers, which, however, hardly deserve the name. Tt is here that the mounatain lakes, or "oyes of the sea" are found, in deep hollows between the steep and jayged granitic peaks. Tho main ridge of the Carpathians ruaning east from the Tatra is called the Waldgebirge. the highest points of which are 2800 feet above saa-levcl. The Tatra and adjoining groups bare a very inportaut influence oul the clumate of the regions lying south of them, serving as a protection from the oorth wind. The East Carpathians, the southerninost member of the chaia, occupy a quad rangular tract of about 25.500 square miles. The highest point is Mount Butschetje, in South Transylvania; it is 9528 feet in altitude. The chief passes of the Carpathians app those of Tergova, leadiag from Orsova to Temesvar, Vulcan, ia the ralley of the Schyl, and Rothe Thurm. in the Aluta valley, at the foot of Mount Surul. both on the south border of Transylvania; Türsburg, between Bucharest and Kronstädt; Ojitos and Gymos between Moldavia and Transylvania; Borgo, leading from Bistritz to Bukowins; Jablunka on the route from Presburg to Cracorr. The Carpathions are rich in metallic ores; lead and quicksilver, and also rock-salt, are obtained from them; there are large copper-workings in Zips , gold and silver mines at liremnitz and Schemnitz in Hungary, and rich gold ores at Nagyag in Transylvania. Besides these substances, the Carpathians furnish a variety of minerals. Granite is an important constituent of the range. In the Liptau Mountains it is overlain by limestone; and in the Zipfer Mountains it is associated with limestone and gneiss. In the Waldgebirge the large deposits of sandstone efford a poor soil for culthvation. Basalt and other igaeous rocks, with the remains of ancient ciaters, are met with in some districts of the Transylvanian Alps. On the slopes of the Carpathians large quantities of whext aud maize are raised; cattle and slicep are pastured in great aumbers; and vineyards and orchards fourish. The regetation presents four zones, that of the beech extends to 4000 feet above the sea, that of the Scotch fr to 1000 fect higher; above this grows a species of pine. which becomes dwarfed and disappears at an altitude of sbout 6000 feet, beyond which beight is a zone of lichen and moss cosered or almost baro rock.

CARPATHUS, the arcient name of the island of Scarpanto, about 30 miles south-mest of Rhodes, in that part of the Mediterranean which was called, after it, the Corputhium Mare, or Carpathian Sea.

CARPENTARIA, GULF of, an extensire arm of the sea deeply indenting tho horth coast of Anstralia, between $10^{\circ}$ $40^{\circ}$ and $17^{\circ} 30^{\circ} \mathrm{S}$. lat., and $136^{\circ}$ and $142^{3} \mathrm{E}$. long. It averages 350 miles in length and breadth, and is bounded on the E. by York Peninsula, and on the W. by Arahem Land. At its sonth-east corner is situated a group of islands of which the largest is Wolleslcy; and towards tho western side are the Sir Edward Pellew Islands and the Groote Eylandt. A large number of rivers find their way to the gulf, and some of them are of considerable size. On tho castern side there is the Nitchell River; ot the southeast corner the Gilbert, the Flinders, the Leichherdt or Disaster, and tha Gregory or Albert ; and on the west the Roper River. Jan Carstensz, who undertook a voyage of discovery in this part of the globe in 1623, gave the namo of Carpentier to a small river near Cape Duifken in honour of Pieter Carpenticr, at that time governor-general of the Dutch Indies; and after the second royage of Abcl Tasman in $\mathbf{i} 644$, the gulf, which be hed successfully explored, began to appear on the charts under its present designation.

CARPENTRAS, the chicf tumn of an arrondissmont in the department of Vaucluse in France, is situsted on the Ieft bank of the Auzon, 15 miles north-east of Arignon,

With whech it is comnected by nieans of a branch railway leaving the main line at Sorgues. It is well built, but the streets are narrow. Part of its old walls and towers are still standing, and the Porte d'Orange is a fine specimea of an oncrent gaterray. Among its buildings the most interesting are the Cathedral of St Siffrein. rebuilt in 1405, a trumphal arch. Which forms the only umportent relic of the Roman period, the old Episcopal palace, and a hospital of the 18 th century; and there are also a theatre, a public library of 12,000 rolumes, and a museum of antiquities, as well as rarious munncipal buildings. Water is brought to the tomn by an aqueduct of 4 S arches, completed ia 1734 ; and a canal of quite recent construction communicates rith the Durance. Soap-works, distilleries, dye-works, and cotton factories are the chief industrial establishments; and there is trade in silk, saffron, oil, boney, and fruits. Carpentras is identified with Carpentoracte, a town of Gallia Narbunensis meationed by Pliny, which appears to have been of some importance during the lioman period. In the Middle Ages its history is full of vicissitudes; it mas captured and plundered by Vandal. Lombard, and Saracen. About 1313 it was fora time the residence of Pope Clement 1. ; and it continued, along with Avignon and the district of the Venaissia, of which it was regarded as the capital, to be administered by the Papal legate till the Revolution. The name of the "Carpentras Iascription" is specially appropristed by Semitic scholars to a few lines of Aramaic preserved on a stone in the Episcopal library, which are remarkable as probably the oldest specimen of rhythmic rerse in the Semitic languages (see Journal Asiatique, 1868). Popnlation in 1871, 7967.

CARPENTRY. See Bullding, rol. ir. pp. 4i6-485.
CARPFT is the name applied in modern times to a woven or felted fabric, made generally of wool, which is used for covering the floors of chambers or for spreading on the gronnd. The term is probably connected With the Latin tapetes, whenco alsu cones the word tapestry, which, though now distinctively applied to hangings, was in carly times not clearly distinguished from carpeting. Carpets and rugs were originally employed by Oriental nations for sitting, reclining, or devotionally kneeling upon; and when first jotroduced among Western communitics they were also used as covers for tables and couches, or for laying before altars or chairs of state as pedalia or foot cloths. The processes for making tapestry hangings and carpets being the same, and the distinction of their application being vague, it was chiefly by the nature of the design that any line was, in medirval times, drawn between the two classes.
The mention of carpets dates from a very remote period of antiquity. In Egypt they were first applied to religious purposes by the priests of Heliopolis, and were used to garnish the palaces of the Pharaohs. It mas also a custom of antiquity to place them under the couches of guests at banquets. Regarding a carpet rug, which ho considers to bo of ancient Egyptian manufacture, Sir J. Gardner Wilkinson says, " This rug is made like many cloths of tho present day, with woollen threads, on linen strings. In tho centre is the figure of a bor in white, with a goose above, the hicroglyphic of 'a child,' upon a green ground, bround which is a border composed of red and blue lines," sic. (Manners and Customs of the Anciens Eguptians, vol. iii. pp. 141-2). The carpets of the Homeric age were generaily white or plain clotbs; but they were also sometimes produced mith various colours and embroidered designs. At the supper of Iphicrates, purplo carpets were spread on the floor; and at the magnificent banquet of Ptolemy Philadelphus (an account of which is given by Callixenus of Rhodes) we learn that undornseth 200 golden couches "were strowed purole
carpets of the finest wool, with the earpet pattern on buth sides ; and there were handsomely embroidcred rugs, very beautifully elaboratcd with figures. Besides this," he adds, "thin Persian cloths covered all the centre space where the guests walked, having most accurate representations of animals embroidered on them " (Athenæus, v. 26). The Babyloniaus, who were very skilful in weaving cloths of divers colours (Pliny, viii. 48), delineated upen their carpets entire groups of human figures, together with such fabulous animals as the dragon, the sphynx, and the griffin. These were numbered among the luxuries of Elagabalus. On the tomb of Cyrus was spread a purple Babyionian carpet, and another covered the bed whereon his body was placed (Arrian, vi. 29). These carpets were exported in considerable quantities to Greece and Rome, whore they were highly cateemed. The pre-eminence of the ancient Babylonian carpet weavers does not appear ever to have been lost by their successors, and at the present time the carpets of Persia are as much prized and as eagerly sought by European mations as they were when ancient Babylon was in its glory.

Oriental carpets were first introduced into Spain by the Moosa ; and at a later date the Venetians imported them into Italy, and supplied Western.Europe with this luxurious matufacture. We have frequent mention of them during the Middle Ages, and their costliness and magnificence are celebrated in the illuminated pages of fabliaux and romances. They were spread in the presence-chambers of royalty, before the high altare of chapels and cathedrals, in the bowers of "ladyes faire," and on the summer grass. Many articles of furniture were also covered with thembods, couches, tables, and regal faldistories; but here it becomes difficult to distinguish between carpet and tapestry, both being used promiscuously. Tapestry of Baldekine or Baldachine (from Baldak, an ancient name of Baghdad) was a carpet inwrought with gold and silver threads. Such carpets were carried on poles, and uplifted as a canopy over the host, and over great personages in proces. sion. The troubadours had carpets of gold embroidery which they laid unon tho grass beneath them. Hearth. rugs and tbrons carpets, gorgeously emblazoned with heraldic centre-pieces, were the handiwork of high-bot dames during the romance period. To some of them were attached fringes, but these were moro usually composed of the fag-ends of the warp, like these of Persia, India, and "rurkey. A black velvet carpct, "iringed with silver and gold, and lined with taffeta," is enumerated in the inventory of Archbisbop Parker's household furniture in 1577. Rushos were strewn on the floor of Queen Mary's presencechamber, and that of Elizabeth had the additional covering of a Turbey carpet. Long prior to this, however, Eastern carpets had been introduced. In tho reign of Edward VI. we read that before communion-tables were placed-
"Carpeis full gay,
Thet wrought were in the Orient."
Chequered matting appears to have beès very generally used about the 15th century. In Iiydgate's metrical life of St Edmund (MS. Harl., No. 2278), is a representation of ths room wherein that saint was born, the fioor is covered with chequered rnatting, and a fringed hearth-rug of Gothic design is before the fire-place. Carpets composed entirely of lather strips interlaced together may be seen in our antiquarian museums.

In the reign of Henry IV. the carpet manufacture appears to have been introduced from Persia into France. Colbert, the minister of Louis XIV., established the manufactory at Beauvais in 1664, which is now in the hands of the French Gevemment, and produces very artistic specimens. A varicty of these, "in Turkish, Peruvian, and Chinese styles," $\begin{gathered}a s \\ \text { cxhibited at London in 1851. The }\end{gathered}$
national manufactory of Gobelins, which likewise sent its beautiful carpcts and tapestry to the Great Exhibition, was established shortly after theit of Deauvais. It was purchased in 1677 by Colbert from the Gobelin family, whose progenitors, two centuries earlier (Gilles and Jehan Gobelin), brouglt their art, as was supposed, from Manders. An attempt was made, in the time of Henry VIII., by Willium Sheldon, to start this manufacture in England; and nader the patrenage of James I. it was more successfully established, with the superintendence of Sir Francis Crane, at Mertlake in Surrey, where both carpets and tapestry were produced. Toward this object the sum of $£ 2676$ sterling was contributed by its royal patron, and Frencb weavers were brought over to assist. But it does not appear that anything considerable was effected, until after the revocation of the Edict of Nantes in 1685, when artizans of every trade fled to England, and ameng them tapestry and carpet weavers, who settled in various parts. About the year 1750, Mr Moore was awarded a premium by the Society of Arts for the best imitation Turkey carpets; and Parisot conducted an establishment for their monufacture at Paddington, under the patronage of the duke of Cumberland. Subsequently carpets were wrought on the same principle at Axminster, in Devonshire, whence the name; and afterwards at Wilton, where the manufacture is still continued. The Eoard of Trustees for the Encouragement of Arts and Manufactures in Scotland offered prizes for the best Persian and Turkey carpets, which were carried off by Gregory, Thomsons, \& Co. of Kilmarnuck, and Whytock \& Co. of Edinburgh. About ninety yeare previously they lad been made in the vicinity of Holyrood Palace.

Carpets, as manufactured at the present day, range thenselves under two classes. The first and ancient class being such as are made by knotting into the warp, tuft after tuft, the materials of the pattern; and the second consisting of those in which the pattern is woven up in the loom. To the first class belong Oriental carpets gencrally, as well as such as are woven at many places througbout Europe under the name of Turkish carpets. Persia is now, as it has been from the most remoto times, the recognizec? source of what is most truly artistic, durable, and valuable in this manufacture ; and after the products of that country, those of various parts of India and Turkey are most esteemed.

Persian Carpets. -The carpet weaving of Persia is similar in its process to the tapestry manufacture of Gobelinis, Beauvais, or Aubusson. The tapestry, as is well known, consists of tufts of wool (French moquettes) or other fibre sewed on the strings of the warp, by meane of sniall shuttle needle9. The Persian carpet is formed by knotting into the warp tuftafter tuft of woollen yarn, over each row of which a woof shot is passed, the fingers being here employed instead of the shuttle-needles, as the fabric is of a coarser description. Iir bott methods the principle is the same. Both are formed in looms of very simple construction, the warp threads are arranged in parallel order, whether upright or horizontal, and the fabric and pattern are produced by coloured threads, hand-wrought upon the warp.

In Persia there are entire tribes and families whose only occupation is that of carpet weaving. These dispose of their productions at the bazaars to native merchants, who remove them to Smyrna or Constantinople, where they meet with European purchasers. The finest carpets both as to design and texture come from Kerman, Feraglan, and Kurdistan. The Kerman products resemble in appearance the finest velvet pile carpets, but with, the nap cut much shorter. The carpets of Feraghan are in external appcaranca somewhat like Brussels carpets, while those of ITurdistan have their pattern on both sides and are woveu
quite smooth. The trade in real Persian carpetswas formerly limited, orring to their smali size, as they were seldom larger than hearth-rugs, long and narrow in shape; but with the extension of the European demand larger carpets are now made, and they are woven in pieces with separate borders, so that they can be sewed -together. The introduction of aniline dyes into Persian designs is likely, it is feared, to be detrimental to the mellow effect of native colours. Very many of the imported carpets are considerably tarnished by exposure in bazaars, if they have not indeed been already used. To render these more saleable they are cleaned by cropping the surface, which in some cases is shaved quite close to the knot; hence a proportion of those brought to England have not their original richness and depth of pile. Carpets of silk were at one period extensively made in the country, but this manufacture has been entirely abandoned for more than a contury. Felted carpets or nurmuds are also very largely made in Persia, but do not constitute an export commodity. Very beautiful patterns are produced in this felt carpeting, by means of coloured tufts of worsted inlaid or inserted doring the process of manufacture, producing a regular pattern when fioished.

Turkey Carpets.-The greater part of the real Turkey earpets imported into England are manufactured at Ushak or Onchak, in the province of Aidin, about six days' journey from Smyrna, and rugs are principally made at Kulah, an adjacent village. In the provinces of Khodavendikiar, Adana, and Nish numerous households are employed in their production, as also in the districts of Bozrab, the city of Aleppo, and the villages of Trebizond. Here and there, throughout Caramania, such earpets are also made. The Turcomans of Tripoli, the women of Candia, and the peasantry of Tunis and Algiers are likewise engaged in the fabrication of a similar kind of earpet. In none of these places, however, does any largo manufactory exist; the earpets are the work of families and households. These earpets are woven in one piece, and there is this notable peculiarity in their manufacture, thet the same pattern is never again exactly reproduced; no two earpets are quite aliko. The patterns are very remarkable, being rude and simple in design, and coming down from a very remote period. The colours are rich and harmonious, red or green being the usual ground colours with blues, yellows, and black, but very rarely is any white pormitted to appear. The design is usuatiy made up of a large central moro or less diamonded pattern with smaller diamonds filling up the corners and sides, the whole surrounded with a border of lines of the different colours. No representation of any living form, nearer than what might be taken as the rade outline of leaves, is introduced into the designs." Tho peculiaritics of the patterns lave been accounted for on tho theory that the Turkey earpet represents inlaid jewclled work, which accorcls with the 1 riental delight in jewels and works in precious atones.

Indian Carpets. - Tho manufacture of earpets, which have a very wide range of texture, quality, and material, is widely distributed throughout the East Indies. The weaving is carricl on entircly by natives, who combine this as a domestic industry with agricultural labour according to the season. It has also been very widely adopted as a proper and profitablo species of prison labour. The chief centres of the manufacturo of woollen carpets, both for native use and export, are Mirzapore and Benares in the north-west provinecs, and Masulipatam in tho Madras Presidency, from which latter place tho earpets most $\therefore$ :ighly prized in Great Britzin are imported.

At Benares and Moorshedabad aro produced velvet carpets with gold embroidery. A very elaborate carpet, sent from Kashmir to the Exinibition of 1851 by Maharajah Goolab Singh, was composed entirely of silk, with a pile
nearly an inch thick, in overy square foot of which, we are informed, there were at least 10,000 ties or knots. Ormá mental hookah carpets and rugs with a silken pile are madt in Mooltan, Amritsar, Peshawar, and Kashmir, those of Mooltau beiag the most famous. Woollen rugs are made rery cheaply throughout Bengal and are in great demand; but for texture, workmanship, and colouring the rugs of Ellore, Tanjore and Mysore are unsurpassed. Cotton carpets or Suttringees are a cheap substitute for woollen fabrics in almost universal use throughout India. They are woven in stripes of either blue and white or roả and white,-the priacipal centres of the manufacture being Agra, Bareilly, Patna, Birbhum, and Lardwan. The price of these articles is generally determined by their weight, but those of Agra are accounted the best. There is considerable variety in the designs of Indian carpets, but it is allowed they exhibit perfection of harmonious colouring. The prevailing colour is a full deep red, broken with leaves, de., of an orange hue, and interspersed with softtoned blues or greens. A creamy white-is also introduced with excellent effect ; but of late years the introduction of bleached whites has robbed the patterns of that mellow subdued effect which constituted oae of their leading charms.

Carpets made in this hand or needle-work style to which we have hitherto been alluding have long been made at various places throughout Europe, and the manufacture is still continued. The most celebrated and artistic teztures of this class are the Anbusson, Savonnerie, and Deauvais carpets of France, and the similar products of Manufacture Royale de Tapis of Tournai in Belgium. The manufacture of what are called Turkey carpets is also wide spread, and the common Axminster rugs of England are made on the same principle. But the characteristic carpet weaving of Europe is entirely the product of machine or loom work, and of such there are several distinct varieties. Of these the first is the

Kidderminster, or Scotch Carpet.-This is called also the ingrain carpet, and is made in many parts of Scotland and the north of England, and in the United States of Amcrica. It consist3 of worsted warp traversed by woollen weft, and is woven in pieces about a yard vide. It is composed of two distinet webs interlaced together at one operation and is therefore a double or two-ply carpet, similar on its two sides. In this article only two colours can with propricty be introdueed, as otherwise it has a striped or mixed appearance. A pure or plain colour carn only bo obtained whero the weft traverses the warp of the same colour. Suppose a crimson figure on a maroon ground ; the cae web is maroon, tho other is crimson, and the pattern is produced by these intersecting each other at fixed points ; What is crimson on one side being maroon on the other and vice ecrsa. One beam contains tho warp of both plics, arranged in twe tiers, which is passed through the mats or metallic eyes of the harness-twothreads through each eyeand thenco through the reed. The harnoss draws up certain warp threads, to admit of the passage of the shuttlo with tho weft, the pattern depending upon the warp threads which aro so drawn up. This was formerly effected by means of a revolving barrel, whoso surface was studiled with pins, which by rotation acted upon the warp threads. These studs being armaged so as to produce one pattern, a separate barrel or a new arrangement of the studs was requisite for every other pattern. But this machine is now superseded by tho more efficient Jacquard apparatus, which produces the patiorn by means of an endless chan of perforated cards working against parallel rows of needles. The suecessful introduction of the power-loom for the use of the carpet roaver, which was accomplished by the ingeniuus perseverance of Mr William Wood, about a
quarter of a century ago, has had a marked influence in cheapening carpets and extending the limits of the industry. An improvement upon the Kidderminster carpet is the triple or three-ply fabric, the invention of Mr Thomas Morton of Kilmarnock. This is composed of three distinct webs, which, by interckanging their threads, produce the pattern on both eides, permitting at the same time much greater variety of colour, with a corresponding increass of thickness and durability in the texture.

Figured Venetisn carpeting is of similar description ; but in it the woof is completely covered by a heavy bady of warp. Dutch carpeting is much inferior in quality, and was originally made of cow hair, but now of the coarsest wool. Neither fabric has great capabilities of design; simple diced patterns are wrought in the Venetian, stripes and chequers in the Dutch.

The Brussels Carfet is a very superior texture composed ef worsted and linen, and has a rich corded appearancz. The figures are raised entirely from the warp, by inserting a series of wires between the linen foundation and the superficial yarn. These wires are afterwards withdrawn. reaving a looped surface. In this manufacture there is a grear waste of material, and the colours are usually limited to five, slthough in carpets of the best quality six colours aro introduced. Each colour has its continuous layer of thread, running from end to end of the web, which rises to the surface at intervals indicated by the design, and then sinks into the body of the fabric. Thus, in a five-colour Brussels there are five layers or covers, only one of which is visible at any given point ; and owing to the irregularity of their ascent to the surface, the colours cannot be placed unon one beam, but each thread is wound on a separate bobbin, with a weight attached to give a proper teasion. These bobbins are arranged in five frames jutting out behind the loom-260 bobbins in each frame for the ordinary width. Additional frames are requisite for additional colonrs introduced; but where more than five are engaged the pattern is rather indistinct. The threads of all the bobbins are then drawn through the harness, heddles, and read, to unite with the linen yarn in the compound fabric, the Jacquard machino being employed to produce the pattern. The manufacture of Brussels carpets was first introduced into Wilton upwards of a century ago, from Tournai in Belgium Kidderminster is now the chief seat of this manufacture ; but it is also extensively prosecuted in many other localities

Moquette or Wiltor Carpets aro woven in the same manner as Brussels carpets, differing only in this, that the loops are cut open into an elastic velvet pile. To effect this the wires are not circular as in the Brussels fabric but flat, and furnished with a knife edge at the upper extremity, the aharp point of which, drawn across tho farn, cuts the pile These carpets, which hava a rich ooft appearance, besides being manufactured in many parts of England and Scotland. are also made in France.

Tapestry Carpets are manufactured by a very ingenious prosess which was invented and patented by Mr Richard Whytock of Edinburgh in 1832. In Mr Whytock's inreation, by a combination of printing and weaving, a pile similar to Brussels carpeting is produced, in which any desired range of colours is available to the designer, whilo only a single thread is used in the texture instead of the fire or aix which run through the Brussels texture. In tapestry carpet weaving the ordinary process of printing is reversed; for instead of tha fabric being first woven and aiterwards printed, the threads are printed before oven the warp is formed. One thread, or two treated as one, in aome cases miles in length, are coloured, by steps of half an inch, faster then a swift runner would make the distance. Whan these threads hava beon all parti-coloured in this
manner, they form the elements, as it mere, of the intended design or fabric. Singly, they exhibit no regular figure or pattern; but when arranged in their proper order, ready for the weaver'a beam, the figure comes into view, much elongated of course, inasmuch as 18 fcet of the warp will sometimes be gathered into 4 feet of cloth, in order to secure the due propertions' of the intended object. The two combined arts of printing and weaving are simplified by this contrivance. With regard to the weaving-l st, The loom occupies only one-third of the space in length that the Brussels loom requires; 2d, The latter must have 1300 little beams or bobbins, from which the worsted pile has to be gathered, whereas this loom requires only one beam for the whole of the worsted threads; $3 u$, While the Brussels or Wilton, on a web of 27 inches, requiresfor the best fabric 260 threads, only 780 are 1 - re requisite-ore layer instead of five-to produce as g od or a better surface; and $4 t h$, While the number ( $\oint$ colours in succession lengthwise, on the Brussels principle must not exceed six or eeven, any desired number can be introduced in a tapestry carpet. Again, as regards the printing, whereas formerly a change of tlocks was required for every change of pattern, in this new process the aame blocl:s serve for all patterns-as the pen serves for every form of type. If an object, say a rosebud, recurs a thousand times in the length of a web, at intervals of 4 feet, the block printer must apply his block a thousand times to point the opening bud; but here the buds are congregated, so that one stroke may dye them all. If it be desired to have a thousand buds in the length of the web, let a thread be wound round a hollow cylinder a thousand times, and a traversing wheel charged with colour be passed across the coil. The thread, when uncoiled, will be found to be marked in a thousand places, exactly where it is wanted to tip tha opening bud with red from end to end of the web. Design-paper, whereon tho pattern is indicated in omall aquares, serves as a guide to the printer -each aquare being one streke of the colour-pulley. After the threads are thus atreaked across with colour, they aro removed from the cylinder or drum, and the dyes are fixed by the action of atean. The threads are then arranged in setting frames, according to the squares of the design-paper, to constitute the warp of the projected reb. Tho Jacquard is thus superseded, and the loom restored to nearly the same simplicity as of old, when

## "Batween two trees the web was hang."

Not only can the pile of Brussels carpets be readily imitated by the process of Mr Whytock, but a velret pilo can also be produced by aimply cutting the loops as practised for Wilton or Moquette carpets.

Like avery other improvement, this invention on its first introduction met with cousiderable opposition, particularly on the part of manufacturers and dealers. During the first fourtoen jears, the number of looms employed gradually increased from one to fifty-six, the greatest number in operation at Lasstrads in 1847. The great success which has attended the manufacture of tapestry cerpets was chiefly owing to the energotic manner in which Mr Whytock's brilliant idea was taken up and developed by tha eminent firm of Messrs John Crcssley \& Sons of Halifax. The manufacture was entered on by many other carpet-weavers, and now, as tapestry and velvet pile carpeting, it is one of the most extensiva and best establisbed departments of the industry; and the invention has been the means of bringing articles fit for the use of the most refined and fastidious within the reach of all classes of the community. Rugs, table covers, velvets, and tapestry-hangings ars printed and woven on the samo principle.

Patent Axminster Carpets owe thoir origin to Mr Janes Templeton of Glasgow, who obtained a patent for his invention in 1839 . With a loom as simple as that required for Mr Whytock's patent tapestry, Mr Templeton succeeded in weaving patterns which embrace an ualimited

pariety of colonra, and that with wool not printed, but dyed in the jarn. Further, these carpets are pile fabries, and can be woren of a depth equal to any Oriental production; while for deusity, amoothness, and firmuess of texture they cannot be surpessed. The manufseture involves two distiuct weaving operstions,- $1 s t$, the preparation of the cheaille the etrips of which form the weft, and $2 d$, the carpet-weaving proper. A design for the carpet to be woven is first prepared and sceurstely laid down in its proper colours on psper raled into small squsres. This design is then cut into small longitudinal strips and given to the chenille wesver to guide him as to the colours he is to use, and attaching these to the side of bis web, he proceeds in regular order with length after length till the whole pattern is woven up ( $a$, in wood-cut). The depth or thickness of the pile to be made is regulated by the spaces missed in passing warp threads through the reed. In the bresdth of this web there may be tea, a dozen, or more separste ohenilles, and consequently there is that number of separate repeats of the pattern spailable for the weaving which follows. This first reb is cut into shreds or etrips (b) slong its whole length according to the numbez of eeparate chenilles it contains, and the loose edges fold together by a peculiarity in the waning (c), eo that \& donble piic projects upwards from a firmiy woven centre or back. The chenille strips now form the weft thread for the sccoad whoving, and being moven iato a etrong liren or hempen backing in the eame order that the strips were cut off from the originsl pattern, the colours combine as in the pattern, and the clements of the complete design como out as the meaving procoeds. Each loagth of the chenille strips thus makes up a complete section of the deaign, and if twelve sitips mere woven in the breadth of the chenille web, they give the material necessary for twelve repents. The difficulties which opposed tho successful issuc of his invention Ir Templeton set himaclf to combst and overcome with unusual perseversnce snd determination, and his exertions hare bcea rowarded by hia products nttaining tho highest place in public estimation, and by tho establishment of a most extensive trade in hia carpets. At a much earlier period thai most other manufacturers he perceived the high importance of obtaining tho co-operation of the best artists and designcrs to supply him with apmopriate ond artistio pattoms. In 1851 Mr Templeton obtained designs from Mr E. T. Porris, and later he was fortunato onough to socura tho aid of euch eminent decorstive srtists as Mr Digby Wyats snd Mr Owen Jones.

Carpeting of felted-wool upon which colonrod jatterns are printed sro in largo demsnd for crumb-cloths, and as a
cheap covering for the floors of bed-rooms, dec. A very large trade, chiefly export, is now earried on in carpets made from jute fibre. The chief centro of this trade is Duadee, and there the goods are chiefly woyen in plain strips or chequered patterns, imitations of Kiddermiuster or Scotch earpeting being rarely attempted in this interior fibre. The printing of jute carpets bas been accomplished in a manner very pleasing to the eye, but it is feared that such goods would not satisfactorily meet the rougher test of human fect. Matting of coir (from the busk of the cocoaaut), Manilla hemp (Musa textilis), and Indian mat-grass (Cyperus textitis), are also in extensive use. Floor-cloths of various kinds come under a separate designation.

From the privately printed lectures of Mr Owen Jones on The True and the Fulse in the Decorative Arts wo extract the following on carpet-design :-
"Carpets should be darker in tone and more brokea in hue than any portion of a room, both because they present the largest mass of colour, and becauso they serve as a background to the furniture placed upon tbem.
"As a gencral rule, lighter carpets may be ased in rooms thinly furnished than the contrary, as we should otherwise have too overpowering a mass of shade. Turkey carpets are by universal coasent adopted for dining-rooms, but not all 'Kurkey carpets (and indeed very lew) are fitted for suck a purpose. The gencrality of Turkey carpets coosist of a border with the whole middle of the carpet formiog ove large pattern converging to the centre. All-over patterns are much more rare. In the kast, Turkey carpets are placed on a raised platform or dais at one end of a saloon, and all round the edge of it are cushions on which the Easterns recline, so that the whole middle of the earpet is perfectly free, end tho complete pato tern is seon at a glance. This is not the case when they are transo ferred to our dining-rooms, where the dining table alone cuts off tha best balf of it.

The priociple of design in a Torkey carpet is perfect, and our meoufacturers would do well, instead of copying them in Axmioster, as is thcir wont, to apply the priaciples to bs learnt from them in producing carpets more in harnony with their requiremeuts.
" 1 will say no more on the loral style, but to express a regret thet the more perfect the ranufacturing process in carpets becomes the more do they (the carpets) appear to lend themelves to evil. The modest Kidderminster carpet marely goes wrong, hecanse it can* not; it has to deal with but two colours, and consequently much mischief is beyond its reach. The Brussels carpet, which deals with five colours, is more mischiovous, The tapestry carpets, where the colours ere still more numerous, are ricious in the extreme; whilst the receot insention of printed carpeta, with go bounds to its ambition, has become positively eriminal."
(A. WH. -J. PA.)

CARPI, a torm of Italy in the province of Modena, 10 miles north of that city, on a canal supplicd by the Secchic It ia tho beat of a bishop, and has a cathedral, a theological seminary, a modern palace, an old castlo, and considcrablo remains of its ancient fortifications. Silkgrowing, and silk-wearing, the manufacture of straw hats, and the cultivation of grain, hemp, and llax are tho principal occupations of the inhabitante, who number about 17,500 . In tho 14 th and 15 th and part of tho $16 t l_{1}$ centnry, it belonged to tho Pico family; but it m2s taken possession of by Charles V. and bestowed on Alfonso d'Este.

CATPPI, Girolano da (1501-I556), an bistorical and portrait painter, bora at Ferrara, was one of Benvenuto Garofalo'a best pupils. Becoming infatuated with the rork of Antomio Leti, called Correggio, he quitted Fertora, and apent soveral years in copying that mastcr'a paintings at Parma, Modena, and elsowhere, succecding in aping his mannerisma so well as to bo ablo to dispose of his own works as originala by Corrcggio. It ia probable that not a fow pictures yet attributed to the great painter are in reality tho work of his parasito. Da Corpi's bost jaintings are a Descent of tho Holy Spirit, in the church of St Francis at Rovigi ; n Madoma, an Adoration of the Magi, and n St Catharinc, at Bologna; and the St Georgo and tho St Jerome, nt F'errara.

CARPI, Uoo da (died 1536), a painter, tras long held the inventor of the art of painting in chiaroscuro, efterwaris brought to such perfection by Tarmegiano and ly

Baltasar Peruzzi of Siena. The researches of Huber and Brcitkopf have proved, however, that this art was known and practised in Germany by Jan Ulrich Pilguin and Mair, at least as early as 1499 , whilo the date of the oldest of Da Carpi's prints is 1518. Printing in chiaroscuro is performed by using several blocks. Da Carpi usually employed threc, -one for the outline and darker shadows, another for the lighter shadores, and a third for the halftint. By means of them he printed engravings after several pictures and after some of the cartoons of Raphael. Of these a Sybil, a Descent from the Cross, and a History of Simon the Sorcercr are the most remarkable.

CARPlNi, Joannes de Plano, anthor of a remarkable medieval work on Northern Asja. He appears to have been a native of Umbria, where a place formerly called Pian del Carpinc, but now Piano della Magione, stands near Perngia, on the road to Curtona. He was one of the companions and disciples of his countryman St Francis of Assisi, and from sundry indications can hardly have been younger than the latter, born in 1182. John bore a high repute in the order, and took a formost part in the propagation of its teaching in Northern Europe, holding successively the oflices of warden (custos) in Saxony, and of provincial (minister) of Germany, and afterwards of Spain, perhaps of Barbary, and of Cologne. He was in the last post at the time of the great Mongol invasion of Eastern Europe and of the disastrous battle of Liegnitz (April 12, 1211), which threatened to cast European Christendom beneath the feet of barbarous hordes. The dread of the Tartars was, however, still on men's mind four years later, when Pope Innocent IV. determined (1245) on sendiug a mission to the Tartar and other Asiatic princes, the real object of which apparently was to gain trustworthy information regarding the hordes and their parposes.

At the head of this mission the Pope placed Friar John, at this time certainly not far from 65 years of age, and to his discretion nearly everything in the accomplishment of the mission seems to have been left. The legate started from Lyons, where the Pope then resided, on Easter Day (16th April 1245), accompanied by another friar, who speedily broke down and was left behind. After seeking the counsel of an old friend, Wencestaus, king of Bohemia, he was joined at Breslan by another minorite, F. Bennet the Pole, appointed to act as interpreter. The onward journey lay by Kiev; the Tartar posts were entered at Kaniev, and thence the rontc ran across the Dnieper (Neper) and the Don to the Ethil or Volga, on which stood the Ordu or camp of Batu, at this time the senior of the Chinghizid family. Here the envoys with their presents had to pass between two fires before being presented to the prince. Batu ordered them to proceed onward to the court of the supreme Kaan in Mongolia, and on Easter Day once more (April 8, 1246) they started on the second and most formidable part of their journey-" so ill," writes the legate, " that we conld scarcely sit a horse ; and thronghout all that Lent our food had been nought but millet with salt and water, and with only snow melted in a kettle-for drink." Their bodies were tightly bandaged to enable theru to endure the excessive fatigne of this enormons ride, which led them across the Jaic (now called River Ural), and then north of the Caspian and the Aral to the Jaxartes (quidam fluvius magnus cujus nomen ignoramus), and the Mahometan cities which then stood on its banks; then along the shores of the Dzungarian lakes and so formard, till, on the Feast of St Mary Magdalene (22d July), at last they reached the imperial camp called Sira Ordu (Tellow Pavilion), near the Orkhon River,-this stont-hearted old man having thus ridden something like 3000 miles in 106 days.

Since the death of OLkodai the imperial authority had been in interregnum. Inyuk, his eldest son, had now been
designated to the throne; his formal election in a great Kuruliai, or diet of the tribes, took place while the friars were at Sira Ordu, numbered among 3000 to 4000 envoys and deputies from all parts of Asia and Eastern Europe, bearing homage, tribute, and presents. They afterwards, on the 24th of August, witnessed the formal enthronement at another camp in the vicinity called the Golden Ordu, after which they were presented to the emperor.

It was not till November that they got their dismissal, bearing a letter to the Pope in Mongol, Arabic, and Latin, which was little elsc than a bricf imperious assertion of tho Kaan's office as the scourge of God. Then commenced their long winter journey homeward; often they had to lie on the bare snow, or on the ground scraped bare of snow with the traveller's foot. They reached Kiev on the 9th of June 1247. There, and on their further journey, the Slavonic Christians welcomed them as risen from the dead, with festive hospitality. Crossing the Rhine at Cologne, they fonnd the Pope still at Lyons, and there delivercd their report and the Kaan's letter.

Not long afterwards Friar John was rewarded with the archbishopric of Antivari in Dalmatia, and was sent as legate to St Louis. We do not know the year of his death, but it would seem that his successor in the see dicd before April 1253; bence it is probable that John did not long survive the hardships of his journey.

He recorded the information that he had collected in a work. called in one MS. Liber Tartarorum, in another Historia Monya. lorum quos nos Tartaros appellamus. The work is divided into eight ample chapters on the country, climate, manners, religion, character, history, policy, and tactics of the Tartars, and on the best way of opposing them, followed by a single chapter on the regions passed through. The book thus answers to its title. Like come other famous medixval itineraries it shows an entire absence of a traveller's ar author's egotism, and contsins, even in the last chapter, scarcely any personal narrative. John of Pian del Carpine was not only an old man when he went cheerfully upan this mission, but was, as we know from accidental evidence in the annals of his order, a fat and heary man (vir gravis et corpulentus), insomuch that duriug his preachings in Germany he was fain, contrary to Franciscan precedent, to ride a donkey. Yet not a nord approaching more nearly to cen:plaint than those which we lisve quoted above appears in his nariative. His book, both in its defect of personal detail and in literary quality, is inferior to that written a few years later by a younger brother of the order, and envoy to the Mongol, William de Rubruck. But it is an excellent work, and in our own day an educated Mongol, Galsang Gomboyev, has borne detailed and interesting testimony to the great accuracy of its statements (see Melanges A sict. tives du Bullet. Hist. Plitol. de l'Acad. Imp. de St Tetcrsbourg, ii. p. 650, 1856).

The book must have been prepared immediately after the return of the traveller, for the Eriar Salimbene, who met lim in France in the very year of his return (1247), gives us these interesting par-ticulars:-"He was a clever and conversable man, well lettered, a great discourser, and full of a diversity of experience. . . . He wrote a big book about the Tattars (sic), and about other marvels that he had seen, and whenever he felt weary of telling about the Tattars, he would cause that book of his to be read, as I have ofter heard and seen" (Chron. Fr. Salimbeni Parmensis in Monam. Histor, ad Pror. ct Maccut. pertinentia, Parma, 1857).

For a long time the work was but partially known, and that chiefly through an abridgment in the tast compilation of Vinceut of Beauvais (Speculum Historiale) made in the generation following the traveller's own, and printed first in 1473 . Hakluyt (1598) and Bergeron (1634) published portions of the oriminal work; but the complete and genuine text was not printed till 1839, wher it was put forth by the late M. D'Avezse in the fth rolume of the Recucil de Voyages et de Memoires of the Geog. Society of Paris,-a work of that great geographer which forms such a model of editorial tastc, learning, and sagacity, as will hardly be surpassed or equalled.

John's companion, Benedictus Polonus, also left a bijef narrative taken down from his oral relation. This was first published by M. D'Avezac in the work just named.
(H. Y.)

CARPOCRATES, a Gnostic of the 2d century, abont whose life and opinions comparatively little is known. He is said to have been a native of Alexandria and by birth a Jew. His family, however, seem to have been converted to Christianity. His Gnostic theory was for the most part
founded upon Piatonism, and he made especial use of the doctrines of reminiscenco and pre-existence of souls. He regarded the world as formed by inferior spirits whe are out of harmony with the supreme unity, knowledge of which is the true Grosis. The souls which remember their pre-existing state can attain to this contemplation of unity, and thereoy rise superior to all the ordinary doctrines of religion or life. Jesus is but a man in whom this reminiscence is unusually strong, and who has consequently attained to unusual spiritual excellerce and perer. To the Gnostic the things of the world are worthless; they are to him matters of indifference. From this position it easily fellowed that actions, being merely external, were morally indifferent, and that the true Gnostie should abandon himself to every lust with perfect indifference. The express declaration of these Antinomian principles is said to have been given by Epiphanes, sou of Carpocrates. The notorions licentiousness of the sect was the earrying out of their theory into practice.

CARPZOV (in Latin Carpzovius), the name of a family, many of whose members attained distinction in Saxony in the 17 th and 1 Sth centuries as jurists, theologians, and statesmen. They traced their origin to Simon Carpzov, Who was burgomaster of Brandenburg in the middle of the 16th century, and who left two sons, Joachim and Benedict.
Benedict Carpzov (1565-1624), first of this name, second son of Simon, was an eminent jurist. He was bern in Brandenburg in 1565, and was educated at the universities of Frankfort and Witteuberg and other German schools. He returned home in 1590, and was soon after nominated assessor in law. In 1595 he was appointed professor of law at Wittenberg, whence he removed in 1602 to the court of Sophia, electress of Saxouy, at Colditz, who named him her chaneellor. After some years he returned to Wittenberg, and died there, November 26 , 1624, leaving five sous. He published a collection of writings entitled Disputationes juridicce.

Benedtct Carpzov (1595-1666), second of the name, was the secoud son of the preceding, and like him was a great lawyer. He was boru at Wittenberg in ]595, was at first a professor at Leipsic, obtained an bonourable post at Dresden in 1639, became Ordinary of the Faenlty of Jurists at Leipsic in 1645, and was named privy councillor at Dresden in 1653 . Among his works, which had a very extensive influence on the administration of justice, even teyond the limits of Saxony, are,-Definitiones forcnscs (1633), Practica nova rerum criminalium (1635), Opus decisionum illustrium Saxonice (1646), Processus juris Saxonici (1657), \&e. His last years were spent at Leipsic, and his time was entirely devoted to sacred studies. He read the Biblo through fifty-three times, studying also the comments of Osiander and Cramer, and making voluminous notes. These have been allowed to remain in manuscript. He died at Leipsic, August 30, 1666.

Auoust Carpzov (1612-1683), fourth son of the first Benediet, distinguished himself as a diplomatist. Born at Colditz in 1612, engaged first as adrocate of the court at Wittenberg, he was appointed in 1657 chancellor and president of tho Consistory at Coburg, and from 1675 till his death was privy councillor at Gotha. He took part in negotiating the treaties of Osnaburg and Nuremberg. Like his brother ho was a man of earnesf piety, and published several dovotional works. He died at Coburg, November 19, 1683.

Johayy Bemedtct Carpzov (1607-1657), fifth son of the first Renedict, was born at Rochlitz in 1607 , becamo professor of theology at Leipsic, made himse!f known by a Systema Theologicum, in two volumes, and died at Leipsic, October 22, 1651, leaving five sons, all of whom attained some literary emineuce.

Johawy Gottlob Carfzor (1670-1767), grandson of the preceding, was born at Dresden in 1679 . He was educated at Wittenberg, Leipsic, and Altdorf, became a learned theologian, and in 1719 was called to the chair of Oriental languages at Leipsic. In 1730 he was appointed superintendent and first pastor at Lübeck. His mosi important works were the Introductio in libros canonicos bibliorum Teteris Testamenti, and Critica sarra T. T. He died at Lübeck, April 7, 1767.

Johany Benedict Carpzov (1720-1803), grandson of the first Johann Benedict, was a distinguished classieal scholar. He was born at Leipsic in 1720 , beeame professor of philosophy there in 1747, and in the following year removed to Helmstädt as professor of poetry and Greek. In 1749 he was named also professor of theology. He was author of various philologieal works, wrote a dissertation on Mencius, and published on edition of Nusæus. He died April 28, 1803.

Carraña, bartolemé de (1503-1576), a Spauish primate and theologian, was born of nuble family at Miranda in Navarre, in 1503. He studied at the university of Alcala, and entered the Dominican order. The only Spaniard who could pretend to rival him in learning nas Melchior Canus, and as professor of theology at Valladolid he gained so brilliant a reputation that students flooked thither from all parts of Spain to hear him. Charles V. selected lim as envoy to the Council of Trent (15i6). Att this council he earnestly maintained that it was the duty of priests to reside in their benefices; aud next year his ( $\mathbf{1 5 4 7}$ ) followed up this appeal by publishing at Venice De necessaria residentia episcoporum et aliorum pastorum. He was also chosen by Charles to accompany to England the prince who afterwards became Philip II., on the visit which he made for the purpose of marrying Mary. Carranza became that queen's confessor, and laboured very zealously for the re-establishment of Roman Catholicism. In 1557 Philip appointed him to the archbishopric of Toledo, a post he was very reluctant to accept, as he foresar the jealousy which his promotion would arouse; and indeed the bishu, of Lerida the very next year denounced him to the Inquisi. tion as a heretic, taking as pretext his Commentarios subre el catechismo Christiano, published that year at Antwerp, though that book was approved by a commission of the Council of Trent. It was placed in the Index Expurgatorius, and Carranza was imprisoned for eight years, after which, on appealing to Rome, he was taken thither and confined (1566-15.6) in the eastle of St Angelo. In 1576 he receired final sentence, being made to abjure opintions which he had never held, suspended from his arclubishopric for five years, and banished to the Dominican cohrent of Minerva. Seven days after this judgment he died. The people of Spain hououred him as a saint, and Gregory X11L placed a highly laudatory inscription on his tomb. His most famous work, Summa Conciliorum, first publisbed at V'enice in 1546, is of cousiderable value, aud has been frequently reprinted.
CAlirara, a town of Italy, in the province of MassaCarrara, about 62 miles north-west of Elorence, is situated not far from the coast of the Mediterrancan, in a deep ralley watered by the Avenza. The principal buildings are tho collegiate church of St Andrea, the Madonna delle Grazie, and the ex-ducal palace. The town owes its whote importance, as well as its very name, to the quarries in the ncighbouring mountains, which from a very early period have been one of the principal sources of statuary marblo in the world. They are for the most part situated close to the village of Torano, about a mile distant from the cown. Of the 450 quarries at present in full working order, the best are those known as Canal Grande, Fozgio, Donzio, and Palvaccio. The excavation gives employment to ahout

6000 men ; and nearly 4000 are engaged in the cutting aod polishing aloops, which number about 115 . In 1873 the tctal value of the marble extracted was $£ 360,000$. Carrara is built not far from the site of the ancient Luna, en Etrurian city of considerable importance; and the marble was known to the Romans as Marmor Lunense. Napoleon I founded in the town an academy of fine arts, which still exists and possesses a large collection of statues. The only natire sculptors of note are Alberti Maffeoli in the 15 th century and Danese Cattaneo in the 16 th. The population of the town proper is about 8000, but the commune contains $23,82 \%$.

Carrel, Armand, or more fully Jean Baptiste Nicolas Armand (1800-1836), a distinguished French publicist, was born at Rouen, 8th May 1800. His father was a merchant in good circumstances, and he received a liberal education at the college of his native town, afterwards attending the military school at St Cyr. He had on intense admiration for the great generals of Napoleon, and bis ancompromising apirit and bold uprightness soon marked him out as a man of independent views, and to be suspected. Enteriug the army as sub-lientenant he took a secret but active part in the unsuccessful conspiracy of Belfort. On the outbreak of war with Spain in 1822, Carrel, whose sympathies were altogether with the Spanish cause, sent in his resignation, and succeeded in effecting bis escape to Barcelona. He enrolled himself in the foreign legion and fought gallantly against his former comrades. Near Figuieres the legion was compelled to surrender, and Carrel became the prisoner of his old general, Damas. There was considerable difficulty about the terms of capitulation, and one council of war condemned Carrel to death. Fortuately some informality prevented the sentence being executed, and he was soon afterwards acquitted and aet at liberty.

His career as a soldier being then finally closed, Carrel resolved to devote himself to literature. He came to Paris and began as secretary to Augustin Thierry, the celebrated historian. His services mere found to be of great value, and on his sida ha not only obtained admirabla training in habits of composition, but was led to investigate for himself some of the most interesting portions of English history. His first work of importance (he had already written one or two historical abstracts) was the History of the CountcrRevolution in England, an exceedingly able political atudy of the events which culminated in the Revolution of 1688. He gradually became known as a skilful writer in various periodicals ; but it was not till he formed his counection Tith the National that he became a power in France. The Vational was at first conducted by Thiers, Mignet, and Carrel in conjunction; but after the revolution of July, Thiers and Mignet assumed office, and the whole management fell into the hands of Carrel. Under his direction the journal became the first political organ in Paris. His judgment was nnusually clear, his principles solid and well founded, his sincerity and honesty beyond question; and to these qualities he united au admirable style, lucid, precise, and well balanced. Aa the defender of demonracy he had freçuently to face serious dangers. He was once in Ste Pelagie, and several timas before the tribunal to answer for his journal. Nor twas he in less danger from private enmities. Before his last fatal encounter he was twice engaged in duels with editors of rival papers. The dispute which led to the duel with ME. Emile de Girardin was one of small moment, and might have been amicably arraoged bad it not been for aome slightobstinacy on Carrels part. The meeting took place on the morniug of the 22d May 1336. De Girardin was wounded in the shoulder, Carrel in the abdomen. The round was at once seen to be dangerous and Carrei was convejed to the house of a friend, where
he died after two days suffering. $H_{1 s}$ works, with biogra phical notice by Littré, have been published in five volumes (Paris, 1858). A fine estimate of his character will be found in Mill'a Dissertations, vol. i.

CARRIAGE, a term which in its widest signification includes all atructures employed for the purposes of transport of merchandize and movable goods and of humao baings. Such vehicles are generally mounted on wheels, but the aledge and the litter are types of the exception to this rute. Carriages, according to the defioition above given, includes in theae daye a vast variety of forms, raoging from the humble wheel-barrow and rude farm-cart up to the luxuriously appointed sleeping-cars of railways, aud the atate carriages of royal personages. A narrower application, however, limits tha term to auch vehicles as are used for the conveyance of persons, and it is in this restricted sense that the term is here used. Cars or carriages for use on railways or tramways are also excluded, and will ba dealt with in other connections.

Although, doultless, the primitive means of transport was by riding on the back of the borse, camel, elephant, or other animal, there is evidence that the use of certain kinds of carriages dates from a very remote antiquity. When Pharaoh adpanced Joseph to the second place in Egypt "he made him to ride in the aecond chariot which he had ;" and later, Josaph, by command of the King, sent waggons out of the land of Egypt to coovey Jacob and his whole family to the land of his adoption. Thus at this early period there weretwo distinct types of carriage in use among the civilized inhabitants of Egypt,-a country which from its level character presented facilities for the development of this spccies of conveyance. The use of chariots in Egypt and among early nations generally was reserved for rulers and warlike leaders.

It was among the Romans that the nse of carriages as a private means of conveyance was first established, and with that peopla carriages attained great variety of form as well as richness of ornamentation. In all times the employment of carriages depended greatly on the condition of the roads over which they had to be driven, and the establishment of good roads, such as the Appian Way, constructed 331 B.O., and others, greatly facilitated the development of carriage travelling among the Romans. In Rome itself, and probably alss in other large towns, it was necessary to restrict travelling in carriages to a few persons of high rank, owing to the narrowness and crowded atate of the streets. For the same reason the transport of goods along the strcets was forbidden during the ten hours between sunrisa and aunset. For long journeys and to convey large parties the reda and carruca appear to have been mostly used, but what their construction and arrangements were is not known. During the empire the carriage which appears in representations of public ceremonials is the carpentum. It is very slight, with two wheels, zometimes covered, and gonerally drawn by two horses. If a carriage had four horses thay were yoked abreast, among the Greeks and Romans, not in two pairs as now. From the cirruca are traced the modern European names, -the English carriage, the French carrosse, and the Italian carrozza. The sirpoa was a very ancient form of vehicle, the body of which was of osier basket-work. It originated with the Gauls, by whom it was named benna, and by them it was employed for the conveyance of persons and goods in time of peace, and baggage duriog war. With its name are connected the modern French banne, banneton, vannerie, and panier,-all indicating bakket-work. The essedum was a tro-wheeled carriage, the form of which the Romans copied from the war cars of the Belgæ.

These various vehicles were sometimes rery splendidly oruamentad wita gold and precious stones; and corered
carriages seem more and more to have become appendages of Roman pomp and magnificence. Sumptuary laws were cancted on account of the public extravagance, but they were bittle regarded, and were altogether abrogated by the somperor Severus. Suetonins states that Nero took with bim on his travels no less than s thousand carriages.

On the introduction of the feudal system the use of carriages was for some time probibited, as tending to render the vassals less fit for military servicc. Nen of all grades and professions rode on horses or mules, and sometimes the monks and women on she-assez. Horscback was the general mode of travelling; and bence tho members of the council, who st the diet and on other occasions were employed as ambassadors, were called rittmeister. In this manner slso great lords mado their public entry into citics.

Coversd carriages wero known in the keginning of the 16 th century, but their use was confined to ladies of the first rank; snd as it was accounted a reproach for men to rido in them, the electors and princos sometimes excused their non-sttendences at meetings of the state by the plea that their health would not permit them to rido on horseback. Covered carriages werg for a long time forbidden even to Women; but about the end of the 15 th centnry they began to be employed by the emperor, kings, and princes, in journsys, snd afterwsrds on stats occasions. In 1474 the Emperor Frederick III. visited Frsnkfort in a close carriags, sud again in the following year in s very magnin̂cent covered carriag.. Shortly after wards carriages began to be splendidly decorsted; that, for instance, of the electress of Brsndenburg at the tournament held at Ruppin in 1509 was gilded sll over, and that of the duchess of Meck. lonborg was hung with red satin. When Csrdimal Dietrichstein msde his entrance into Vienna in 1611, forty carriages went to meet him ; and in the same year the consort of the Emperor Matthias made her public entrance on her marriage in a carriage covered with perfumed leather. The wedding carriage of the first wife of the Emperor Leopold, who was a Spsnish princess, cost, together with the harness, 38,000 florins. Those of the emperor are thas described : " Iu the imperial cosches no great magnificence was to be scen; they were covered over with red cloth and hlack nails. The harness was black, and in the whols work there was no gold. The panels wers of glass, and on this account thoy wers cslled the imperial glass coaches. On festivsls the hsmess was ornamented with red silk fringes. The imperial coaches were distinguished only by their having leather traces; but the ladies in the imperial suite were obliged to be contented with carrisges the traces of which were mado of ropes." At the magnificent court of Duke Ernost Augustus at Hsnover, in 1681, there were fifty gilt coaches with six horses each. The first time that ambassadors sppared in coaches on a public solemnity was at the imperial commission held at Erfurt in 1613. Soon after this time cosches became common all over Germany, notwithstanding various orders and admonitions to deter vasssls from using them. These vehicles sppear to have heen of very rude construction. Beckmann describes a view he bad seen of Bremen, painted by John Landwehr in 1661, in which wss reprosented a loug quadrangular carriage, apparently not suspended by straps, and covercd with a canopy supported by four pillars, but without curtains. In the side was a small door, ond in front a low seat or box; the coschmsn sat upon tho borses; ond the dress of the persons within proved them to he hurgomasters. At Paris in the 14 th, 15 th, and even 16 th centuries, the Froach monarchs rode commonly on horses, the servants of tho court on mules, and the princesses and principal ladics sometimes on ssees. Persons even of the highest rank sonetimes sst behind their equerry on the same horse. Carriages, however, were used at a very carly puriod in France; for
there is still extsnt an ordinanco of Philip the Fair, issued in 1294, by which citizens' wives are prohibited from using them. It appears, however, that about 1550 there wera only three carriages at Paris,-one belonging to the queen, another to Diana of Poiticrs, and the third to Rene do Laval, a very corpulent nobleman who was unable to ride on horseback. The coaches used in the time of Henry IV. were not suspended by straps (an improvement referred to the time of Louis XIV.), though they were provided with a canopy supported by four ornamental pillsrs, and with curtains of stuff or leather.

Occasional allusion is made to the use of some Liads of vebicles in England during the Middlẹ Ages. In The Squyr of Low Degree, a poem of s period anterior to Chaucer, \& description of a snmptnous carriage occurs :

> 'To-morrow ye shall on hunting fare And ride, my daughter, in a chare. It shall be cover'd with velvet red, And clotho f fine gold all aboot your head, With damask white and azure bluo Well diaper'd with Filies new."

## Chaucer himself describes s chare as

## "With gold wrought aud pierric."

When Richard 1L. of England, towards the end of the 14th century, was obliged to fly before his rebellious subjects, be snd all his followers were on horseback, whils his mother alons used a carriage. The oldest csiriages used in England were known as chsres, cars, chariots, caroches, and whirlicotes; but these became less fashionable when Ann, the wifo of Richard II., showed the English ladies how gracefully she could ride on the side-saddle, Stow, in his Survey of London, remarking, "so was riding in those whirlicotes and chariots forsaken except at coronations snd such like spectacles." The same writer states that in the year 1564 Guillian Boonen, a Dutchmsn , became the queen's coachman, and was the first that brought the use of coaches into Englsud. Although St. Ww is incorrect in thus attributing the introduction of coaches to the time of Elizabeth, there is no doubt that at the period ho indicates, the use of wheeled vehicles begen to be so common that it then became a prominent public fact. "Little by little," he again states, "they became ususl among the nobilitie and others of sort, and within twenty years became a great trade of conchmsking." By the beginning of the 17 th century the use of coaches had become so prevalent that in 1601 the attention of Parliament was drawn to the subject, and a Bill " to restrain the excessive use of coaches " was jutrodnced, which, however, was rejected on the second reading. Their nse told scverely on tho occupstion of the Thanes watermen, and Tasflor the poct and watcrman complaincl bitterly both in prose and verse against the new-iangled practice:-
> "Carroaches, coaches, jades, and Flandera maies 1 3oo rob us of our shares, our wares, our fares. Against tho ground we stand aud knock our heels, Whilcst all our profit runs away ou whecles."

The snecrs of wits and watermen notwithstanding, coaches became so common, that in the early part of the 17 th century they were estimated to number more than 6000 in London and its surrounding country.

Vchicles plying for public convenience, we have seen, were in existence during the period of the Roman empire, sud concurrently with the renewal of carriago locomotion in the 16 th century, public carriages were agaiu reestablished. Hackney conches were first introduced in Frsnce during the minority of Louis XIV. bs one Nicolas Saurage, who lived at the sign of Saint Fiacre in the Rue St Martin, and hence lired carrisges came to be called fiucres, though oventually the nawo was rostricted to such
as werc stationcd for hire in tho streets. In 1650 Chanlcs Villerme obtained the exelusive privilege of hiring out fucr * in Paris fur a payment of 5000 livres. The proti spe of the modern omnibus first commenced plying in the streets of Jaris on the 18 th March 1662, going at fixed hours, at a statel fare of five sons. Soldiers, lackeys, pages, and livery scrvants were forbidden to enter such conveyances, which were announced to be pour la plus grand commodith et lilertí des personnes de merite. In the time of Charles $X$. the omnibus system in reality was established; fur no exclusion of any class or condition of person who tendered the proper fare was permitted in the vehicles then put on varions rontes, and the fact of the carriages being thus at the service of all gave rise to the present name.

Hackney conches were first established in London in 1625. Writing in $103 t$ to Lord Stafford, Mr Garrard says, " IIere is one Captain Bailey ; he hath been a sea captain, but now lives on the land, about this city, where he tries experiments. He hath erected, according to his ability, some four hackney-coaches, put his men in livery, and appointed then to stand at the May-pole in the Strand, giving them instructions at what rate to carry men into several parts of the town, where all day they may be had. Other hackney-men seeing this way, they flocked to tho same place, and perform their journeys at the same rate, so that sometimes there is twenty of them together."

In 1037 thero were in London and Westminster no fewer than 50 such coaches; in IC52 they had increased to 200 , and in 1654 to 300 , cmploying 600 horses. In 1694 the number of hackney coaches was limited to 700 , and in 1715 to 800 . Thus, notwithstanding the competition of sedan chairs, the hackney-coneh held its place and grew in importance till it was, about I S20, supplanted by the cabriolet de place, now shortened into "cab," which hall previously held a most important place in Paris. In that city the cabriolet came into great public farour about tho iniddle of the 18th century, and in the year 1813 there were 1150 such vehicles plying in the Parisian strects. The original cabriolet was a kind of hooded gig, inside which the driver sat, besides whom there was only room left for a single passenger. Mr Hansom, the inventor whose name altaches to the London two-wheeled vehicle to the present day, patented his cab first in the year 183t. It consisted originally of a square body hung in the centre of a square frame, the two wheels being about 7 feet 6 inches in diameter, the same height as the vehicle. On this very numerous improvements were quickly made, and in 1836, after a fresh patent had been obtained in name of Messrs Gillett and Chapman, a company was formed for establishing hansom cabs essentially the same as now in use.

Of coaches possessing a history the two best known in the United Kingdom are Her Majesty's state coach, and that of the Lord Mayor of London. The latter is the oldest, having bcen built, or at least first used, for the procession of Sir Charles Asgil, Lord Mayor cłect, in November 1757. The body of this wonderful vehicle is not supported by springs, but hunç on leather straps; and the whole structure is very richly loaded with ornamental carving, gilding, and paint-work. The different pancls and the doors contain 'various allegorical groups of figures representing suitable subjects and heraldie devices painted in a spirited manner. The royal state coach, which is deseribed as " the most superb carriage ever built," was designed by Si - William Chambers, the paintings on it were executed by Cipriani, and the work was completed in $\mathbf{1 7 6 1}$. The following is an official description of it :-
"The whele of the carringe and body is richly ornamented mith lawol and carved work, benutifully gilt. The leagth, 24 fect; wiuti, 8 fent 2 inclic3; height, 12 foot; length of pole, 12 feet 4
inches; weight, 4 tons. The carriage and body of the conch is com. posed as follows :-Of four large Tritons, whe support the body by four braces, covered with red rooroeco leather, and ornamented with gilt buckles, the two figures placed in froat of the carriage bear the driver, and are represcnted io the action of drawing by cables exteading round their ahoulders, and the craaes and aonnding shells to announce the approach of the monarch of the Ocean ; and those at the back carry the imperial fasces, tapped with tridents. The driver's foot-board is a large seallop shell, ornamented with bunches of reeds aod other marine plants. The pole represents a buadle of laoces ; the sulinter bar is composed of a rich moulding, issuiag irom beneatly a voluted shell, and each end terminating in the head of a dolphin; and the wheels are imitated from those of the anciont triumphal chariot. The body of the coach is composed of cight palu-trees, which, branching out at the top, sustain the roof ; and four angular trees are loaded with trophies allusive to the victorics obtained by Great Britain, duriog the late glorious war, aupported by four lions' heads. Oa the ceatre of the reof etand three hoys, repesenting the geaii of England. Seotland, and 1reland, supporting the imperial crown of Great Britaia, and holding in their hands the sceptre, sword of state, and ensigns of knighthood ; their bodies are adoroed with festoons of laurel, which fall from thence towards the four corners. The panels and doors are painted with appropriate emblematical devices, and the linings are of scarlet velvet richly cmbossed with national emblems."

Modern Carriages.-The forms of carriagos as now built are so numerous as almost to defy classification, and they altogether baffe detailed description. The clinnate, conditions of life, and various other circumstances of different countries have originated modified forms of carriage in each of them, some of which have come into general use, while others are seldom seen out of the land of their origin. Mr G. N. Hosper, of the firm of Hooper \& Co. of London, who has given valuable assistance in the preparation of the present article, supplies the following table of modern earringes with the countries of their origin :-


In addition to this list there are numberless forms of fancy carriage, and the misdirected ingenuity of coach-builders is frequently exercised in the attempt to combine the featui, ( and adransages of several rehicles in one structure,
generally with the result of rendering it nnfit to be used with comfort or safety in any form.

In compsring. the earriages of the present day with those of earlier periods it should be borne in mind that many circumstances apart from the skill and invention of the coach-builder heve combined to modify, or to necessitate the modification, of euch structures. The condition of streets and roads was euch, at no very remote date, as to permit of only the most cautious traffic within limited aress in vehicles of great streagth, solidity, and weight. The paving of streets and macadamization of bighways gave designers of carriages facilities for planning vehicles of a light, airy type on more elegant lines, of which opportuaities they were not slow to take advantage. Again, previons to the introduction of railways, not only public conches but private carriages had to be built with a view to afford accommodation for nndertaking long journcys, which are now entirely performed by railway, and that circumstance also now eaables the coach-builder to give primary attention to the comfort, gracefulness, and elegance of the vehicles be constructs. But after allowance is made for all such circumstances, there remains to coach-builders, and especially to those of Great Britain, a very large share of credit, for the inventivo skill and ingenuity whieh has brought the modern carriage to thst perfection of workmanship aad ertistic finish which it everywhere displays. To enumerate the improvements in coach-bnilding, which bave been effected chiefly in the present eentury, would demand a much greater space then can be devoted to this subject. It must suffice simply to point to the Collinge axle iavented in 1792, now universally adopted, by means of which wheels require oiling only once in several months. The elliptic springs, upon which nearly all carriages are now mounted, were patented by Obadiah Eiliott in 1804. A great many ingenious deviees have also been adopted for facilitating the opening and elosing of the head of landaus or such carriagos as are made to be open or close at pleasure. And generally eoach-building has enjoyed a full share of the advantages flowing from the improved mechanical devices and processos of modern times.

Coachmaking.-Coachmaking is a combiation of crafts rarely united in one trede, embracing, as it does, work ia such diverse materials es wood, iroa, eteel, brass, cloth, leather, ivory, bair, \&e. A great division of labour and numerous highly skilled artizans are consequently employed in the various stagce in the construction of a high-class carriage. The workmen include body-makers, who build up the part in which persons sit; carriage-makers, who make or fit together all the under parts of the vehicle on which the body rests ; wheel-wrighte, joiners, and fitters; trimmers, who fit up the inside of tho carriage; nnd several classes of smiths for special work conneeted with the iron framing, axles, springs, \&c. Painting is an important part of the business, those professing it being divided into body, carriago, and heraldry or ornamental painters; and after the painter comes the polisher who gives the final briliant polish to the outside of the whole etructure.

A very great deal in the enach-making business depends on the selection of materials. Ash is the kind of wood commonly used in the framework both of body and carriage ; and the quality best suited for body-wood is that of a mild and free nsture, while for the carriage the wood cannot be teo strong or robust. Full-grewn wood. of course, is best suited for both purposes, and the planks must be allowe? to lio until they are properly sensoned, as is indeed most essential with all the wood used in the building of a carriage. After the fromework is made. the lower part of the body is psuelled up with the softest hay rahogany, plain and free from grain. The kinds of wood gencrally applied to coach-wheel making are olin or fustio for the naves, oak
for the spokes, and ash for the felloes; but beech felloes are often used, and it has been found by experience that beceh, when the felloes are cut from the log shortly after it is felled, and kept until they become dry before being put upon wheels, answers admirably for this purpose. American hickory is also one of the best available woods for spokes as well as carriage poles; and a large trade is now conducted between Great Britain and tho United States in the importation of American machine-made hickory wheels. Canadian black walnut has also come into use as a oubstitute for mahogany in panelling, and many other woods are available for special portions of carriages.

Formerly, in the making of coach-springs, nothing was used but German steel, which from its hardness was more apt to saap than the Erglish steel now employed for that purpose. The latter combines with superior elasticity a strength that enables the epring-maker to fabricate his springs at least one-third lighter, while they stand equal fatigue. The iron mounting of coach-work requires the skill of experienced smiths; for, besides solidity, some degree of taste is requisite to form the shapes and sets of the different parts. No branch of coach-making coutributes more to the elegance of the vehicle than that of the painter His colours must be of the best ouality in order to stand exposure in all weathers. The varnish used is copal, of which there are two kinds, -the finest for finishing the body, and the second for finishing the carriage. Between paints of different qualities and remish, a well-finished carriage gets from twenty to twenty-four separate coats before it is finished. Between each coating of varnish colour and varnish the work is carefully rubbed emooth and flat with pumice or fine glass paper, and the final polish is attained by Iubbing with the palm of the band.

The growth and development of railway travelling, instead of checking the use of horse-drawn vehicles, or injuring the art of the coach-builder, has had a very porrerful infuence in the opposite dircetion. Railway travelling has caused an enormous increase in the use of cabs and other public vehicles, while increasing wealth has multiplied Inxurious private carriages. The revival of the driving of four-horsu drags, in imitation of the old stage coaches, between Loaden and various suburban towns (one going to Brighton), which has taken place of late years, is deserving of note. These coaches were put on the road by members of several aristocratic elubs, not with a vicw to proift ; their success, however, has been very great.
As a coach-making and coaching country, England has long beld the foremost place. "The road," its coaches, and their drivers figure largely in the popular literature of the country, and the perfection of coach equipment has beon an unfailing source of national pride. British coachbuilders still continue to hold, almost without dispute, the highest position in their eraft; and that expensive luxurya firet-cless London-bnilt earriage-cannot, for honest workmanship, handsome lines, and beautiful finish, be excelled by any product of industry.
(J. PA.)

CAIRRICKFERGUS, a maritime county of a town, and a co-extcnsive parliamentary borough of the same name, in the province of Ulster, in Ireland. It is enclosed by the county of Antrim, except on the S. where it is ekirted ly the Bay of Carrickfergus (Belfast Lough). It comprises an arce of 16,702 acres, of which 129 are occupied by the town. The surface is in general hilly; Lough Mourne. a lake of about 90 acres in extent, is 556 foet above the level of the sca, and the highest mountain, Slieve True, which commands a magmificeat proepect, attains an elevation of 1100 fect. Tho land near the sea-bhore is an salurial plain. 'fle farms are small, except in the hilly dibtrict, where grazing is carricd on. The chief crope are onts and potatoes, for which sea-weed, wath lime and vegetable
matter, forms tho manure ; and the district has long been famous for the manufactnre of cheese. The fisheries are Faluable and extensive, and the oysters taken off the coast are highly prized for their size and flavour. At Duncrue, about a mile and a half from the town, on the property of the marquis of Downshire, rock-salt of remarkable purity Bal in large quantity is found in the Triassic sandstone.

According to ecclesiastical arrangement, this burgal county forms a single rectory in the diocese of Connor. The population numbered 8520 persons in 1851, and 9397 in 1871 ,- 4280 males and 5117 females. TLa borongh returns one member to parliament.

The town of Carrickfergus, from which the county nnd adjoining bay take their name, is $9 \frac{1}{2}$ miles north-east of Belfast by rail. It stretches along the shore of Belfast Lough, is about one mile in length, and consists of the old or walled town in the centre, the Irish quarter on the west, and the Scotch quarter on the east,- the last being chiefly inhabited by fishermen, descendants from a colony driven by religious persecution from Galloway and Ayrshire about the year 1665 . The town is irregularly built, and deficient in ncatuess. The principal building is the ohl castle, stauding on a projecting rock, from thich the town derives the name Carrick; it was formerly a place of ruuch strength, and is still maintained as an arsenal, and mounted with heavy guns. The ancient donjon or keep, 90 feet in height, is still in good preservation. The parish charch, an antiquated cruciform structure, was originally a chapel or oratory dependent on a Franciscan monastery. The cutrance to a subterranean passage between the two establishments is still visible under the communion-table of the church. The jail, built on the site of the aborementioned monastery, was formerly the county of Antrim prison. The court-house, which adjoins the jail, is a ngat modern building. When Carrickfergus was the county town of Antrim (which it ceased to be in 1850), the assizes were held there. The town has some trade in domestic produce and in linen manufactures, there being sereral flas spinning-mills and a bleach-work in the immediate neighbourhood. Distilling is carried on in the town. Vessels of 100 tons burdeu can discharge at the pier, and there is a patent slip on the shore. The popnlation of the municipal town was 3543 in 1851, and 4212 in 1871, with an excess at the latter date of 528 females. In 18 亿 1 507 were Catholics and 3645 Protestants, and of the latter 2056 were Presbyterians.

In the reign of Queen Elizabeth tho torn obtained a charter, and this was confirmed by James I., who. added the privilege of sending two burgesses to the Irish parliament. The corporation, howerer, was superseded, under the prorisions of the Municipal Feform Act of 1840 , by a board of municipal commissioners. In 1182, Jolnn de Couroy, to whom Henry II. had granted all the parts of Ulater he cauld obtain possession of by the sword, fixed a colony in this district. De Courcy built the castle which efterwards cane into possession of the De Lacy family, who, being ejeated, invited Edward Bruce to besiege it (1315). After a desperate resistance the garrison surrendered. In 1386, the town was burned by the Scots, and in 1400 was destroyed by the combined Scots and lrish. Subsequently, it suffered much by famine and the occasional assoults of the neighbouring Irish chieftains, whose farour the townsmen were at length necessitated to secure by the payment of an annual tribute. In the reign of Charles I. many Scotch Covenanters settled in the neighbourhood to spoid the persecution directed agninst them. In the civil wars, from 1641, Carrickfergos was ene of the chief places of rafuge for tho Protestants of the county of Antrim; aod on Jaly 10, 16\$2, the first Presbytery held in lreland met there. In that year the garrison was commanded by Gereral Munroe, who having afterwards relinquished the cause of the Linglish Parliament, was, in 1648 , surprised and taken prisoner Ej Sir Robert Adair. At a later period Carrickfergus was held by the partisans of James Il., but surrendered in 1689 to the forces uuder King. Willima's general Schomberg; and in 1690 it was visited by King William, who landed here on his expedition to lredand. In 1760 it was surprised by a French squadron under Nomuodore Thourot who landed with abont 1000 neen, and, after
holding the place for a few days, evacuated it on the approach of the English troops. Eightean yeas later Paul Jones, in his ehip the " Panger," succeeded in capturing the "Drake," a British slocp. of-war, in the neighbouring bay; but he left withont molesting the town.

CARRICK-ON-SUIR, a town of Irsiand in the sonth riding of the county of Tipperary, province of Munster, is situated on the Suir, 14 miles east of Clonmel, with a station on the Waterford and Limerick railway. It was formerly a walled town, and contains some very ancient buildings, such as the parish church and the castle, erected in 1309, mhich belongs to the Butler family. On the other side of the river, but connected by a bridge of the 14 th century, stands the suburb of Carrickbeg, with an abbey fonnded in 1336. The woollen manufactures for which the town was formerly famous still give employment to about 400 people ; and upwards of 1000 are at work in the lineh and flax factories. A thriving export trade is carried on in agricultural produce, and slate is extensively quarried in the neighbourhood. Carrick-on-Suir became a place of importance soon after the English conquest of Ireland, and jt still gires the title of earl to a branch of the Butler family. Popalation in 1871, 7792.

CARRIER in its genoral acceptation, is a person who conveys the goods of another for bire. In its mere colloqnial nse it was applied to the class of men, now rendered comparatively obsolete by the railway system, who conveyed goods in carts or waggons on the public roads. In jurisprndence, however, the term is collectively applied to all conveyers of property, whether by land or water ; and in this seuse the late changes and enlargements of the system of transit thronghout the world have given additional importance to the subject. The law by which carriers, both by land and sea, are made responsible for the goods intrusted to them, is founded on the protorian edict of the ciril law, to which the ninth title of the fourth book of the Pandect is devoted. The edict itself is contained in these few words, "nautæ, caupones, stabularii, quod cufusque salvum fore receperint, nisi restituent, in cos nudicium dabo." The beautiful simplicity of the rule so announced has bad a most beneficial inflaence on the commerce of the world. Throughont the great civilized. region which took its law directly from the Roman fountain, and through the other less civilized countries which followed the same commercial code, it laid a foundation for the principle that the carrier's engagement to the public is a contract of indemnity. It bound him, in the general case, to delirer what he had been entrusted with, or its value,thus sweeping away all eecondary questions or discussions as to the conditions of more or less culpability on his part under which loss or damage-may have occurred ; and it left any limitations of this general responsibility to be separately adjusted by special contract.

The law of England recognizes a distinction between a common and a private carrier. The former is one who holds himself out to the public as ready to carry for hire from place to place the goods of such persons as choose to employ him. The owner of a stage coach, a railway company, the master of a general ship, a wharfinger carrying goods on his own lighters are common carriers ; and it makes no difference that one of the termini of the journey is out of England. It has been held, however, that a person who carries only passengers is not a common carrier; nor of conrse is a person who merely engages to carry the goods of particular individuals. If a man undertakes to carry goods safely, although he is not a common carrier, and is to hare nothing for the carriage, he is responsible for damage sustained by his negligence. A common carrier is subject at lan to peculiar liabilities. He is bound to carry the goods of any person who offers to pay his hirc, unless there is a good reason to the contrary,
as, for example, when his carriage is full, or the article is not euch as he is in the habit of conveying. He ought to carry the goods in the usual course without unsecessary deviation or delay. To make him liable there must bea due delivery of the goods to him in the known course of his business. His charge must be reasonable: and he must not give undue preference to any customer or class of customers. The latter principle, as enforced by statnte, bas come to be of great importance in the law of railway companies. In respect of goods entrusted to him, the carrier s liability, unless limited by a special contract, is, as already stated, that of an insurer. There is no question of negligence as in the casc of injury to passengera, for the warranty is simply to carry safely and secarely. The law, however, excepts losses or injuries occasioned immedistely "by the act of God or the king's onemies "-Words which have long had a atrict technical signification. It would appear that concealmeant without frand, on the part of the customer, will relieve the carrier from his liablity for negligence, but not for actual missfeasance. Frand or deceit by the customer (e.g, in misrepresenting the real value of the goods) will relieve the carrier from his liahility. The responsibility of the carrier ceases only with the delivery of the goods to the proper consignee. By the Carrier's Act (11 Geo. IV. and 1 Will. IV.c. 68) the liability of carriers for gold, silver, \&c. (in general "articles of great value iu amall compass") is determined. Should the article or parcel exceed $£ 10$ in value, the carrier is not to be liable for loss unless such value is declared by the customer, and the carrier'a increased charge paid. Where the valne is thus declared, the carrier may, by public notice, demand an increased charge, for which he must, if required, sign a receipt. Foiling auch receupt or notice, the carrier must refund the increascd charge and remain liable as at common law. Except as above no mere notice or declaration shall uffect a carrier's liability; but he may make apccial contracts with his customers. The carrage of goods by railway or canal or by sea is eubjcct to apecial regulations. (See Rallways and Charter Party.) A carrier of passcugers ia responsiblo for personal injuries only when they have been occasioned by hia negligence or want of skill. Where there has been contributory negligence on the part of the plaintiff,-i.e., where he night, by the exercise of ordinary caro have avoided the consequences of the defendant's negligence-- he is not entitled to recover. By 9 and 10 Vict. c, 93 (commonly called Lord Campbell'a Act), when a person's death has becn caused by such negligence as would bave entitled him to an action had he survived, an action may now bo maintained against the party responsible for the negligence on behalf of the mife, husband, parent, or child of the deceased. Previously such cases had been governed by tho maxim actio personalis moritur cum persona.
CARRIER, Jean Baptiste (1756-1794), FrenchRovolutionist, one of the actors most infamons for cruclty iu the "Rcign of Terror," was born at Yolai, a villago near Aurillac in Upper Auvergne, in 1756. At the beginuing of the Revolution (1789), he was merely an obscure attoniey; and in 1792, with many others of the asme class, he was chosen deputy to tho National Convention. IIe was alroady known as one of the influential membera of the Cordeliers Club, which with the Jacobins anpported Robegpierre. After the eubjugation of Flanders ho was one of tho commissionera nominated in tho close of 1792 by the Convention, and acnt into that country to carry out a goncral apoliation of tho inhabitants, which was called "organizing the progresa of liberty." In the following year he took part in establishing the revolutionary tribunal, ard said opoonly that for tho prosperity of the republic at least half of its population must bo "suppressed." Ho voted fur
the dcath of Louis XVI., was one of the first to call for the arrest of the duke of Orleans, and took a prominent part in the revolution of May 31 (overthrow of the Girondists). After a mission into Normandy, Carrier was sent, carly in October 1793, to Nantes, under orders from the Coovention to suppress the revolt which was raging there, by the most severe measures, Nothing loath, he established a revolutionary tribunal, and formed a body of desperate men, called the Legion of Marat, for the purpose of destroying in the swiftest way the masscs of prieoners heaped together in the jails. The form of trial was soon discontinved, and the victims were seat to the guillotine or shot or cut down in the prisons en masse. He also had large nombers of prisoners put on buard a vessel with a trap dour in its bottom, and sunk in the Loire by night. This process, first of the royades of Nantes, called by its inventor "republican baptism," was twenty-five times repeated, so that the river became polluted with corpses, and a decree was issaned, prohibiting the drinking of its water; and even in this wholesale slaughter of men, women, and hittle children, there were special aggravations, Sach was the terror insprred by these deeds that for some time no one dared to denounce the perpetrator, who, in his reports to the Cominittee of Public Safety, deliberately lied. At length the horrible truth became khown, and Carrier was recalled. He was now the object of general execration ; and although, an consequence of the fall of Robespierre ( 9 th Thermidor), he had a short respite, he was in November 1794 tricd before the revolutionary tribunal. The procced. ings lasted nearly a month, and on the 16 th December, having vainly pleaded the orders of the Convention in Lis defence, he was condemned to death and executed.

CARRON, a small village of Scotland, in the county of Stirling and parish of Larhert, on the right bank of the Carron River, about two miles north-east of Falkirk. It is of importance for its iron-works, which were started in 1760 by a chartered company, with a capital of $£ 150,000$. There are five blast-furnaces and thirty-five bloomary forges, and they give employment to upwarda of 2000 iodividuala The carronade, a short kind of canson with a large chanber for the powder, is so called because it was first made in perfcction at these works. The river, which falls into the Forth three miles E.N.E. of Falkirk, is interesting as at one time the boundary of the Roman empire on the northwest. In the neighbourhood, are the ruins of the ancient Camelon, and not far from the iron-works is the site of a now demolished monument of great antiquity lnown as Arthur's Oven, or Oon. The population is about 2500
CARSTARES, William (1649-1715), , Scottish clergyman, born at Cathcart, near Glasgow, on the 11 th February 1649, was the son of the Rov. John Carstares, a menber of the extreme Covenanting party of Protestors. Ife was educsted at the university of Edinburgh, and then passed over to Utrecht, whero he comenenced his life-long friendship with the prince of Orange, and began to take an active part in the politics of his country. At this time the state of Scotland was restlcss and unhappy in tho extreme; and it was natural, therefore, that the Government ahould desire to stence Carstares, whom it had severa: ressons to dislike. He was the intimato of Willian; be had been the bearer of messages betweea the disaffected in Scotland and Holland; and he was believed to be concerned with the learned James Stevart in the authorship of a savero painphlet-An Account of Scotland's Grievances by reason of the D. of Lauderdale's Ministric, humbly lendered to his Sacred Mujesty. Accordingly, on his return to England, at tho close of 1674, he was comuitted to the Tower; the following year ho was transferred to Edinburgh Castle, and it was not till August 1679 that ho wav released. Auter tans do visited Ireland and then became
pastor to a Nonconformist congregation at Cheshunt. Daring 1682 be was in ILelland, but in the following ycar he was again in Londca, and was implicated in the Rye House Plot. On its discovery he was examined before the Scottish Council; but, though the torture of the thumb-screw was applied, he refused to utter a word till he was assured that his admissions would not be used ic evidence, and in the disclosures he then made he displayed great discretion. On his return to Holland he was rewarded by William's still warmer friendship, and the post of court chaplain; nnd after the Revolution he continued to hold this office, under the title of royal chaplaic for Scotland. He was the confidential adviser of the king, especially with regard to the aftairs of his native country, and rendered important service to Presbyterianism, in promoting the Revolution Settlement.

At the accession of Anne, Carstares retained his post as royal chaplain, but resided in Edinburgh, having been elected principal of the University. He was also minister of Greyiriars, and afterwards of St Giles, and was four times chosen moderator of the General Assembly. He took an important part, too, in promoting the Union, and was consulted b; Harley and other leading Englishmen conceruing it, Uuring Anne's reign, the chief object of his policy was to frustrate the measures winch were planned by Lond Oxford to strengthen the Episcopalian Jacobites, especially a Bill for extending the privileges of the Episcobalians, and the Bill for replacing in the hands of the old patrons the right of patronage, which by the Revolution Settlement had been vested is the elders and the Protestant heritors.

On the accession of George I. Carstares was appointed, with five others, to welcome the new dynasty in the name of the Scottish Clurch. He ras received graciously and with hearty thanks for his services, and the office of royal chaplain was again conferred upon him. A few months after he was struck with apoplexy, and died on the 28 th of December 1715.

Sce State-papers and Lellers addressed to IFilliam Carstarcs, to which is prefixed a Life by M'Cormick, 1774; and Story'a Charater and Career of William Carslares, 1874.

CARTAGENA, or CARTGAGENA, a fortified seaport of Spain on the Mediterranean Sea, in the province of Mnrcia, and 29 miles S . by E . of the town of that name, in $37^{\circ} 36^{\prime}$ N. lat. and $1^{\circ}$ W. long. The tomn stands on a hill separated by a little plain from the harbour; towards the N. and E. it communicates with a fertile valley; on the S. and W. it is bemmed in by high mountains. The harbour, the finest on the eastern coast of Spain, is fringed by four hills; and the island called La Escombrera, the ancient Scombraric, $2 \frac{1}{2}$ miles from the narrow entrance, shelters it from the violence of wind and waves. The harbour is heart-shaped and deep, except near its centre, where there is a ledge of rocks only 5 feet under water, On the eastern side is a breakmater $8 \times 2$ yards in length. A tramsay leads from the port to the centre of the mining district, a distance of about tro leagues. The streets of the town are spacious, but not imposing; and the friability of the stone gives the houses a dilapidated look. The barracks, arsenal, wet and dry docks, marine school, parade, rope-walks, and the fortifications, are all in a neglected condition. The mines near the town are very productive, and thousands of men and beasts are employed in transporting ores of lead, iron, copper, zine, and sulphur to the coast. In 1871 there were 150 blast-furnaces and 76 smelting furnaces at work. The profits vary according to the pricos of English coal and coke. Among other mineral products of Cartagena may be mentioned gypsum, saltpetre, amethysts, and rubica. Barley and wheat are growu in fair quantity, and tbere are some extensive viaeyards and olive fards. Eeparto gruss (Stipa tenacissima), a species of rusin,
now much used in paper manufacture, is largely grown: the neighbourhood. It is the spartum, or Spanish brooln, of the aacient Romans, - whence their name for Cartagen.., Carthago Spartaria. It is still used locally for making shoes, ship's cables, mats, and a kind of spun cloth. Barillia, carthenware, glass, and silk are also among the manufactures of Cartagena. The former prevalence of fever, the abandonment of the arsenal, and the prosperity of tha neighbouring port of Alicante have much affected the trade of the towu during this century; the rail-road commnnication which now exists with Murcia promises, however, to bring about a revival of its commerce. The imports are chiefly coal and coke from Wales and the north of England. The principal exports are esparto grass and metallic ores; 195,000 tens of the latter were shipped in 1872 , almost wholly to Great Britain. The British vessels cleared in 1572 were 244, tonnage 113,015. Of foreign vessels 413 were cleared, tonnage 184,933 . The sanitary condition of the town is now greatly improved, as the Almajar Marsh, which fornierly caused much intermittent fever, has been drained. The drinking-water of Cartagena is not good; house-rent and food, with the exception of bread.stuffs, are dear; and there are many paupers and mendicants, to whom no public relief is afforded. The population in 1872 was estimated at 26,000 , exclusive of the miners and the labourers in the works of the port.

Cartagena was founded about the year 243 b.c. by Hasdrubal, and was called Carthage Nova or New Carthage, to distinguish it from the African city of Cartbage. It rias conveniently sitoated opposite to the Carthaginian tcrritory in Africa, and was early noted for its barbour, the best on the neıghbouring coast of Spain. Its silver and gold mines were the sonrce of great wealth both to tha Cartheginians and to the Romans. In 210 B.c. this important place, the headquarters and treasure city of tbe Pumic army, was stormed and taken with great slangbter by P. Scipio. The city continned to flourish nnder the Romans, who mada it a colony, with the name Colonia Victrix Julia Nora C'arthagn. In 425 a.D. it was pillaged and nearly destroyed by the Gotha. The modern Cartagena was a bishopric till the year 1219, when the see was removed to Murcia. It pras re. built by Philip II. of Spain, for the sake of its harbour. In 1700, in the war of the Spanish Succession, it was occupied by Sir John Leake ; and in the next year it was retaken by the duke of Berwick. On the 5th November 1823 the town capitnlated to the French. In consequence of the insurrection in Spain, Cartagena was in 1844 agan the scene of watfare. On the 23d Angust 1873 it was bombarded ly the Spanish fieet under Admiral Lobos; on the 11th October a battle took place off the town, between the ships of the Goverisment and the Intransigentes, and on the 12th January 1874 Cartagena tras occupied by the Government troops.

CARTAGENA, or CARTHAGESA, a seapert town on the northern coast of South America, in the United States of Colombia, in $10^{\circ} 25^{\prime} 48^{\prime \prime}$ lat. and $75^{\circ} 34^{\prime} \mathrm{W}$. long. It is situated on a low sandy island, which, with the island south of it, Tierra Bomba, forms the harbour of Cartagena. To the east of the town, and connected with it and the mainland by bridges, is the suburb of Xiximani, on another island. The honses of Cartagena are of stone, with lattices and balconies of wood, and are regularly built, but mostly only one story high. The streets are well-paved, but dark and narrow; arrangements have lately been made for lighting them by petroleum gas. The principal buildings are the fortresses, some convents and churches, and the public hospitals. The fown possesses a park and a theatre. The large cisterns in the walls coutain a snpply of excellent water. The mean temperature of Cartagena is about $83^{\circ}$ Fahr. In the summer the heat is excessive, and yellow fever often commits great ravages; leprosy, also, is not unfrequent. The harbour, which is second to none on the north coast of South America, covers 40,000 acres; it affords complete security to ships in all weathers, and great facilities for loading and unloading. It is divided into three sections, Boca Grande and Pascaballos, and the Caldera, which have a depth of about 15 fathoms; and Boca Chica, which is deeper. The entrance to Boca Chica
is defended by the two forts- Angelo and San Fernando. Its narrowness, the shallows at its mouth, and the irregularity of the tides render a pilot necessary for ships passing through it. The roadstend for large vessels is about three miles from the city. A chain of salt-lakes, which open into the Bay. of Cartagena to the S.W., and extend towards the Magdalena, in a valley through whieh that river may $3 t$ one time have fowed, was taken advantage of by the Spaniards in former times for the construction of a canal. Very little cutting seems to have been necessary, except at Calamar, the point of junction with the river. During the War of Independence the old channel became choked up ; it was reopened, however, in 1846, after which the fuoding of the valley rendered the ehannel once more unnavigable, except for barges of light draught. On account of the closing of the Digue, the rival port of Earanguilla has been created, and a great amount of commerce has becn transferred to Santa Martha. The rapidly-increasing requirements of trade in Colombia, and the great superiority of Cartagena as a shipping deput, cannot fail, however, of securing before long the reopening of the route by the Diguc. The imports of Cartagena from the United Kingdom are cotton goods, linen and woollen cloth, crockeryware, glass, cutlery and hardware. The exports are sugar, tubacco, cuffee, cotton, dividivi and dye.woods, ivory-nuts, balsam of Tolu, caoutchouc, cocua-muts and fibre, and lides. Most of the cotton is obtained frora wild plants, and the export is falling uff year by year, as is also that of caoutchonc, from the wasteful cutting down of the indiarubber trecs. The cultivation of sugar bids fair to suceecd, for the elimate and rich soil are adapted for the growth of the cane. The difficulty of obtaining labour has hitherto been a clog on agricultural enterprise in Cartagena. The value of bullion exported from Cartagena on British account in the jear ending August 31, I873, was $£ 6237$. The value of the imports was $£ 153,160$; the customs revennes, $£ 41,400$. There are no duties on exports. The number of vessels which entered the port in 1873 was 50 , tonnage 30,637. The population of Cartagena, formerly estinated at 28,000 , is now about 2000 only; four-fifths of these are black or coloured people. The town of Cartagena is the chief naval arsenal of New Granada. It was founded in 1533 by Pedro de IIcredia; in I54t it was scized by the French; it was taken in 1585 by Sir Francis Drake, and in $169 \%^{\circ}$ by the lirench, who obtained from it over a million of money. In 1741 Vernon unsuccessfully besieged the town. It was taken by Boliwar in 1815, and surrendered to the royalists in the same year. Finally, it was captured by the republicans, Scptember 25,1821 .

CAlTAGO, an inland town of Costa-Rica, Central Ancrica, on a river of the same name, 60 miles from the Gulf of Nicoya. The town suffered severely from an carthquake in 1841, and has since then decreased in commercial importance, while the population has been reduced from about 9000 to 3000 inhabitants. The volcano Cartago, near the town, is 11,480 feet high.

CARTAGO, an inland city of tho stato of Cnuea, im the United States of Colombia, South America, 130 miles north-west of Bogota, and situated on the Viegn, an afluent of tho Canca. The inbabitants, numbering about 8000 , carry on a considerable trade in horned cattle, fruits, coffec, cocoa, and tobaceo. The dimate is dry and sabubrious, and the surrounding country well cultivated.

CARTE, Tromas (166G-1i51), an English historian, nas born at Dusmoon, near Clifton, in 1686. He was cilucated at Oxford, and was first brought into public notico by his controversy with Dr Chandler regarding the Irish massacre, in which he defented Charles I. Ilis attachment to the Stuarts also caused him to remain n nonjuror, and on the discovery of tho jlet of Atterbury, whose
secretary ho mas, bo was forced to flee to France. During his residence in that country bo collected materials for an English edition of De Thou and Rigault. These papers were parchased by Dr Mead, under whose direction the book was published in a very bandsome form. Being recalled to England through the influence of Queen Caroline, he published, in 1738, A General Account of the Necessary Materials for a IIistory of England. The task of collecting these materials be undertook, with the assistance of subseriptions from various sources. The first volume of his history, which is only of value for its vast and careful collection of facts, was published in 1744 . By the insertion in it of the statemeut that the king's evil had been cered by the Pretender, Carte forfeited the favour of most of lis patrons. He, however, continued to publish; and the 2d volume appeared in 1750 , the 3 d in 1752 , the 4 th in 1755. His papers became the property of the University of Ox. ford, and were deposited in the Bodlejan Library:

CaitTEf, Elizabetr (1717-1806), a celehrated lady scholar, and translator of the rorks of Epictetus, was the daughter of the Rev. Dr Carter of Deal in Kent, and was born in that town, December 16, 1717. Her mother, Margaret Swayne of Bere, in Dorset, lost her fortune by inresting it in the South Sea Stocks, and died of a decline when Elizabeth was about ten years old. Dr Carter educated his children, buys and girls alike; but Elizabeth's slowness of apprehension tired out his patience, and it was only by great perseverance that she conquered her natural incapacity for learning. She studied late at might and carly in the morning, taking snutf and cherving green tea to keep hersclf awrake; and she so injurcd ber health by this that she suffered throughont her life from severo headaches. Miss Carter learned Greck and Latin from lier father, and was specially proficiont in Greck, so that Dr Johuson said conceraing a celebrated scholar, that be " understood Greek better than any one whom he had ever known cxcept Elizabeth Carter." She learned also Hebrew, French, Gernaan, Italian, Spanish, Portuguese, and lastly somo Arabic. She studied astronomy, ancient geography, and ancient and modern history. In 1734 somo of her verses oppeared in the Gentleman's Maguzine under tho signature "Eliza," Carr the editor beiag a friend of her father. In 1738 she published a small collection of poeas, and next year she translated from tho Ereuch an attack on Pope's Fissay on Man by M. Crousaz. In 1739 appeared Ler translation from the Italian of Algarotti's Vertonianismo per le Dame, calling it Sir Isaac Nevton's Philosoph!! axplained jor the use of the Ladies, in six Dialogues on Light and Colours. IIer translation of Epictetus was undertaken in 1749 to please her friends Dr Secker (afterwards archbishop of Canteroury) and Miss Talbot, to whom tho translation was sent, sheet by slicet, as it was done. This work was pullishad by guinca subscription in 175 s . In 1762 Miss Carter printed a sccond collection of poems. Dr Carter, from 176. to bis death in 1774, lived with his danghter in a hoose at Deal, which she had purchased. Iler literary earnings were angmented by an annuity settled on her in 1761 by Sir William Pultency and his wife, who had inherited tho fortune of her old friend Lord Bath; and she had another annuity from Mrs Montagu after that lady had become a widow. Among Miss Carter's friends and correspondents way be mentioned-Johnson (whom sho camo to know through Cave the bookseller in 1737, and who printed one or two of her papers in tho Rambler), Bishop Butler, Savage, ILorace Winlpole, Richardson, Regnolds, Burke, Mrs Montagu, ITannah More, and Mrs Vesey, tho hostess of the Bas-Bleus. Miss Carter never married, nnd lived to the ago of eighty-ninc. Sho died in Clarges Street, Piccodilly, 1806 ; and her nephew, the Rev. Montagu Pennington, published her a 1 emoirs in 1808.

## C A R T E S I A N I S M

BY Cartesianism is here meant the philosophy developed principally in the works of Des Cartes, Malebranche, and Spinoza. It is impossible to exhibit the fall meaning of these authors except in connection, for they are all ruled by one and the same thought in different stages of ite evolution. It may be true that Malebranche and Spinoza were prepared, the former by the study of Augustine, the latter by the study of Jewish philosophy, to draw from Cartesian principles consequences which Des Cartes never anticipated. But the foreign light did not alter the picture on which it was cast, but only let it be seen more clearly. The conseqnences were legitimately drawn. It may be shown that they lay in the system from the first, and that they were evolved by nothing bot its own immenent dialectic. At the same time it is not likely that they wonld ever bave been brought into euch clear consciousness, or expressed with such consistency, except by a philosopher whose circumstances and character had completely detached him from all the convictions and pre. judices of the age. In Malebranche, Cartesianism found an interpreter whose meditative spirit was fostered by the cloister, but whose speculative boldness was restrained by the traditions of the Catholic ehurch. In Spinoza it found one who was in spirit and position coore completely isolated than any monk, who was removed from the influence of the religious as well as the secular world of his time, and who in his solitude seemed scarcely ever to hear any voice but the voice of philosophy. It is because Cartesianism found such a pure organ of expression that its development is, in some sense, complete and typical. Its principles have been carricd to their ultimate result, and we have before us all the data necessary to determine their value.
Des Captes was, in the full bense of the word, a partaker of the modern spirit. He was equally moved by the tendeacics that produced the Reformation, and the tendencies that produced the revival of letters and science. Like Erasmus and Bacon, he sought to escape from a transcendent and unreal philosophy of the other world, to the knowledge of man, and the world he lives in. But like Luther, he found within human experience, among the natters nearest to man, the consciousness of God, and therefore lis renunciation of scholasticism did not end exther in materialism, or in that absolute distinction between fath and reason which inevitably leads to the downfall of feith. What was peculiar to Des Cartes, however, was the speculative interest which made it impossible for him to rest in mere experience, whether of things spiritual or things secular, which made him search, both in our consciousness

- God and our conscionsness of the world, for the links by which they are bound to the consciousness of self. In both cases it is his aim to go back to the beginning, to retrace the unconscious process by which the world of experieuce was built up, to discover the hidden logic that connects the different parts of the structure of belief, to substitute a reasoned system, all whose elements are interdependent, for an unreasoned congeries of opinions. Hence his first step involves reflection, doubt, and abstraction. Turning the eye of reason upon itself, he thies to measure the value of that collection of beliefs of which he finds himself possessed; and the first thing that reflection seems to discover is its accidental and unconnected character. It is a mass of incongruous materials, accumulated without system and nntested. Its elements have been put together nnder all kinds of influences, without any coascious intcllectual process, and therefore we can have no assurance of them In order that we may have
such assurance we must unweave the web of experienco and thought which we have woven in our sleep, that we may begin again at the beginning and weave it, over again with "clear and distinct" consciousness of what we are doing. De omnibus dubitardum est. We must free ourselves by one decisive effort from the weight of custom, prejudice, and tradition with which our consciousness of the world has been overlaid, that in that consciousness in its simplest and most elementary form we may find the true beginning of knowledge. The method of doubt is at the same time a method of abstraction, by which Des Cartes rises above the thonght of the particular objects of knowledge, in order that be nay find the primary truth in which lies the very definition of knowledge, or the reason why anything can he said to be true. First dieappears the whole mass of dogmas and opinions as to God and man which are confessedly received on mere authority. Then the supposed evidence of sense is rcjected, for external reality is not immediately given in sensation. It is acknowledged by all that the senses often mislead us as to the nature of things without ns, and perhaps they may also mislead us as to there being anything without us at all Nay, by a stretch of effort, we can even carry doubt beyond this point, we can doubt even mathematical truth. When, indeed, we have our thoughts directed to the geometrical demonstration, when the steps of the process are immediately before our minds, we cannot but assent to the proposition that the angles of a triangle are equal to two right augles; but when we forget or turn away our thoughts from such demonstration, we can imagine that God or some powerful spirit is playing upon our minds to deceive them, so that even our most certain judgments may be illusory. In this naive manner does Des Cartes express the idea that there are necessities of thought prior to, and presupposed in the truth of geometry. He is seeking to strip thought of all the "lendings" that seem to come to it from anything but itself, of all relation to being that can be supposed to be given to it from without, that he may discover the primary unity of thought and being on which all knowledge depends. And this he finds in pure self-consciousness. Whatever I abstract from, I cannot abstract from self, from the "I think" that, as Kant puts it, accompanies all our ideas; for it was in fact the very independence of this universal element on the particulars that made all our previous abstraction possible. Even doubt rests on certitude; alone with self I cannot get rid of this self. By an effort of thought I separate my thinking self from all that I think, but the thinking self remains, and in thinking I am. Cugito ergo sum. The ohjective judgment of self-conscious is is bound up with or involved in the very faculty of $j$ adging, and therefore remains when we abstract from all other objective judgments It is an assertion invelved in the very process by which we dismiss all other assertions. Have we not then a right to regard it as a primitive pnity of thought and being, in which is contained, or out of which may be developed, the very defnition of truth?

The sense in which Des Cartes understcod his first principlc becomes clearer when we look at his answers to the objections made against it. On the one hand it was challenged by those who asked, like Gassendi, why the argument should be based especially on thought, and why we might not say with as good a right ambul. ergo sum. Des Cartes explains that it is only as referred to conscionsness that walking is an evidence of my existence; but if I say "I rem conscious of walking, therefore I exist," this is
eoniralent to saying, "I think in ono particular way, therefore I exist." But it is not thinking in a particular way, but thinking in general that is co-extensiro with my existence. I am not always conscious of walking, or of any other special etate or object, but I am alwayg conscious, for except in consciousness there is no ego or self, and where there is consciousness there is always an ego. Do I then always think, even in sleep, asks the objector; and Des Cartes exposes himself to the criticisms of Locke, by maintaning that it is impossiblo that there should ever be an interval in the activity of consciongness, and by insisting that as man is essentially a thinking subatance, the child thinks, or is self-conscioug, even in its mother's womb. Tho difficulty disappears when wo observe that the question as to the conditions under which self-consciousness is developed in the individual human subject, does not affect the nature of self-consciousness in itgelf, or in its relation to knowledge. The force of Des Cartes's argument really lies in this, that the world as an intelligible world exista only for a conscious self, and that therefore the unity of thought and being in self-consciousnegs is presupposed in all knowledge. Of this self it is true to say that it exista only as it thinks, and that it thinks always. C'ogito ergo sum is, as Dea Cartes points out, not a syllogism, but the expression of an identity which is discerned by the simple intuition of the mind. ${ }^{1}$ If it were otherwise, the majo: "omne quod cogitat existit" would require to have been known befors the minor "cogito": whereas on the contrary it is from the immediate consciousness of being as contained in self-consciousness that that majcr can alone be derived. Again, when Hobbes and others argued that thinking is or may be a property of a material substance, Des Cartea answers that the question whether the material and the thinking substance are one does not meet us at the outset, but can only be solved after we have considered what is involved in the conception of these difierent substances raspectively. ${ }^{2}$ In other words, to becrin by treating thinking as a quality of a matcrial substanes, is to go outside of the iutelligible world for an explanation of the intelligible world. - It is to ask for oomething prior to that which is first in thought. It it be true that the conscionsness of self is that from which we cannot abstract, that which is involved in tho knowledge of anything, then to go beyond it and seek for a reason or explanation of it in anything else is to go beyond the beginning of knowlscige; it is to ask for a knowledge before knowledge.

Des Cartes, however, ia himself unfaithfnl to this point of view; for, strictly taken, it would involve tho consequence, not only that there is nothing prior to the pure consciousnoss of self, but that there can bo no object which is not in necessary relation to it. IIence therc can be no absolute opposition between thought and anything elso, no opposition which thought itself does not transeend. But Des Cartog commits the error of making thought the property of a substanco, a res cogitans, which as such can immediately or directly apprehend nothing but thoughts or ideas; while, altogether outside of theso thoughts and ideas, there is another substance characterized by the property of extension, and with which thonght has nothing to do. Matter in space is thus changed, in Kantian language, into a "thing in itself," an object out of all relation to the aubject; and on tho other hand, mind seems to be shut up in the magic circle of its own ideas, without any eapacity of breaking through tho circle or apprehending any reality but itself. Between thonght and being, in spito of their subjective unity in sclf-consciousness, a great gulf seems still to be fixed, which cannot bo erossed unless thought should

[^46]becoms extended, or matter think. But to Des Cartee the dualism is absolute, because it is a presupposition with which he starts. Mind cannot go out of itself, cannot deal with anything but thought, without ceasing to be mind; and matter must cease to be matter ere it can lose its absolute externality, its mature as haring partes extrapartes, and acquire the nnity of mind. They are opposed as the divisible and the indivisible, and there is no possible existence of matter in thought except a representatire existence. The ideal (or, as Des Cartes calls it, objective) existence of matter in thought and the real (or, as Des Cartes calls it, formal) existence of matter out of thought aro absolutely different and independert thingg.

It was, however, impossible for Des Cartes to be content with a suhjective idealism that confined all knowledge to the tautological expression of self-consciousness "I am I," "What I perceive I perceive." If the individual is to find in his self-consciousuess the principls of all knowledge, there must be something in it which transeends the distinction of self and not eelf, which carries him beyond the limit of his own individuality. What then is the point where tho subjective consciousuess passea out into the objective, from which it seemed at first absolutely excluded \} Des Cartes answers that it is through the conneetion of the consciousness of self with the consciousnegg of God. It is because we find God in our minds that we find anything else. The proof of God's existence is therefore the hinge on which the whole Cartesian philosoply turns, and it is necessary to examine the nature of it somewhat closely.

Des Cartes, in the first place, tries to extract a eriterion of truth out of the cogito ergo sum. Why am I assuied of my own existenco ? It is because the conception of existence is at once and immediately involred in the consciousness. of self. I can logically distinguish the two elements, but I cannot separate them; whenever I clearly and distinetly conccive the one, I am forced to think the other along with it. But this gives me a rule for all judgments whatever, a principle which is related to the cogito ergo sum as the formal to the material principle of knowledge. Whatever we cannot separate from the clear and distinct conception of anything, necessarily belonga to it in reality; and on the other hand, whatever we can separate from tho clear and diatinct conception of anything, docs not necessarily belong to it in reality. Let us thereforo set an object clearly before us, let us serer it in thought so far as is posaiblo from all other objects, and we shall at onco be able to determine what fre perties and relations are essential, and what are not essential to it. And if we find empirically that any object manifesta a property or relation not involved in the clear and distinct conception of it, we can say with certainty that such property or relation does not belong to it except by arbitrary arrangement, or, in other noords, by the external combination of things which in their own nature have no affinity or connection.

Now, by the application of this proneiple, we might at once assure ourselves of many matliematical truths; but, as has boen already shown, there is a point of view from which wo may doubt ever thesc, so long as the idea of a God that deccives $n$ g is not excluded. If it is not certain that there is a God that cannot lie, it is not certain that thera is an objectivo matter in space to which mathernatical truth applics. But tho existence of God may be prored in two ways. In tho first placo it may bo proved through tho principlo of caugality, whieh is a self-evident truth. We have in our mind many ideas, and according to the principle of causality, all these ideas must be derived from fomething that contains a "formal" reality whicl corresponds to their "objective" reality; i.e., which contains at least as much reality in its existence out of thonght as they cousain in
their exstence in thought. Now we might derive from ourselves not only tha ideas of other minds like ourselves, but possibly also of meterial objects, since these are lower in the scale of existence than ourselves, and it is conccivable that the idea of them might be got by omitting some of tho qualities which distinguish ourselves. But the idea of God, of a being who is eternal and immutable, all powerful, all wise, and ail good, cannot be derivod from our owa limited and imperfoct existence. The origin, therefore, must be songht in a being who contains actually in himself all that is contained in our idea of him.
To this argument it was objected by some of the critics of Des Cartes that the idea of God as the infinite Being is merely nogative, and that it is derived from the finito simply by abstracting from its conditions. Des Cartes answors that the case is just the reverse-the infinite is the positive idea, and the fuite is the negative, and therefore the former is the presupposition of the latter. As Kant, at a later date, pointed out that spaco is not a general conception, abstracted from the ideas of particular spaces, and representing the common element in them, bat that, on the contrary, the ideas of particular spaces aro gut by tho limitation of the one infinite space that is prior to them, so Des Cartes maintains in general that the idea of the finito is had only by limitation of the infinite, and not the idea of the infinite by abstraction from the particular determinations of the finite. It is a necessary consequence of this that the self-consciousness of a finite being is bound up with the consciousness of the infnite. Hence the idoa of God is not merely one among other ideas which we have, but it is the one idea. that is necessary to our very existence as thinking beings, the idea through which alone wo can think ourselves, or anything else. "I ought never to suppese," says Des Cartes, "that my conception of the infinite is a negative idea, got by negation of the finite, just as I conceive repose to be merely negation of morement, and darkness mercly the negation of light. On the contrary, I see manifestly that there is more reality in the infinite than in the finito substance, and that therefore I have in me the notion of the iufnite, even in some sense prior to the notion of the frinite, or, in other words, that the notion of myself in some sense presupposes the notion of God; for how could I doubt or desire, how could I bo conscious of anything as a want, hove conld I know that I am not altogether perfect, if I had not in me the idea of a being more perfect than myself, by comparison with whom I recognize the defects of my own existonce ?" ${ }^{3}$ Des Cartes thon goes on in various ways to illustrate the thesis that the consciousness of a defective and growing nature cannot give rise to the idea of infinite perfection, but on the contrary, presupposes it. We could not think of a series of approximations, unless there were somehow prescnt to us the idea of the completed infinite as the goal we aim at. If we had not the conscionsness of ourselves as finite in relation to the infinite, either we should not be conscions of ourselves at all, or we should be conscions of oarselves as infinite. The image of God is so impressed by Him upon us, that we "conceive that resemblance whorein the idea of God is contained by the same faculty whereby ws are conscious of ourselves." In other words, our consciousness of ourselves is at the same time consciousness of our finitude, and hence of our relation to a being who is infinite.
The principle which underlies the reasoning of Des Cartes is, that to be conscious of a limit, is to transcend it. We could not feel the limits either upon our thought or upon our existence, we could not doubt or desire. if we did not
already appreher:d something beyond these limita. Nay, we could not be conscious of our existence as individual selves, if we were not conscious of that which is not ourselves, and of a unity in which both self and not-self arc included. Our individual life is thercfore to us as selfconscious beings a part of a wider universal life. Doukt and aspiration are but the manifestation of this essential division and contradiction of a nature, which, as conscious of itself, is at the same timo conscious of the whole in which it is a part. And as the existence of a self and its conscionsness are onc, so we may say that a thinking being is not only an individual, but always in some sense identified with that univcrsal unity of being to which it is essentially relatod.

If Des Cartes had followod out this line of thought, ho would have been led at onco to the pantheism of Spinoza, if not beyond it. As is is, he is on the vergo of contradiction with himself when he speaks of tho consciousness of God as in some scnse prior to the conscionsness of self. How can anything be prior to the frist principles of knowledge? It is no answer to say that tho consciousness of God is tho principium essendi while the consciousncss of sclf is tho principiunn cognoscendi. For, if the idea of God is prior to the idea of elf, knowledge must begin where existence begins, with God. Tho words "in some sense," with which Des Cartes qualifies his assertion of the priority of the idea of God, only betray his hesitation and his partial consciousness of the contradiction in which be is involved. Some of Des Cartes's critics presonted this dificulty to him in another form, and accused him of reasoning in a circle when he said that it is becanso God cannot lie that we are certain that our clear and distinct ideas do not deceive us. The very existence of the conscious self, the cogito ergo sum, which is the first of all truths and therefore prior in certitude to the caistence of God, is believed only because of the clearness and distinctness with which we appreliend it. How then, they argued, could God's truthtulness be our eecnrity for a principlo which we must usc in order to prove the being of God? The answer of Des Cartes is somerwhat lame. We cannot doubt any self-evident principle, or even any truth based on a self-evident principle, when we are directly contemplating.it in all the necessity of its evidence; it is only when we forget or turn away from this evidence, and begin to think of the possibility of a deceitful God, that a doubt arises which cannot be removed except by the conviction that God is true. ${ }^{2}$. It can scarcely be said that this is a dignus vindice rodus, or tbat God can fitly appear as a kind of second-best resource to the forgetful spirit that has lost its direct hold on truth and its faith in itself. God, truth, and the human spirit are thus conceived as having merely extornel and accidental relations with each other. What Des Cartes, however, is really expressing in this exoteric way, is simply that beneath and beyond all particular truths lies the great general truth of the unity of thought and cxistence. In contemplating particular truth, we may not consciously relate it to this anity, but when we hare to defend ourselves against scepticism, we are forced to realize this relation. The ultimate answer io any attack upon a special aspect or element of truth must be to show that the fate of truth itself, the possibility of knowlodge is involved in the rejection of it, and that we cannot doubt it without doubting reason itself. But to doubt reason is, in the language of Des Cartes, to doubt the truthfulness of God, for, in his view. the idea of God is involved in the very constitution of reason. Taken in this way then, the import of Des Cartes's answer is, that the consciousness of self, like every other particular trath, is
not at first scen to rest on the conscionsness of Gcd, but that when we realize what it means we see that it does so rest. But if this be so, then in making the consciousness of self his first principle of knowledge, Des Cartes has stopped short of the truth. It can only be the first principle if it is understood not as the consciousness of the individaal self, but in a sense in which the conscioustuess of self is identical with the consciousness of God.

Des Cartes. however, is far from a clear apprehension of the ultimate unity of thought and being, which nevertheles he strives to find in God. Beginning with an absolute separation of the res cogitans from the res extensa, he is continually falling back into dualism just when he seemed to have escaped from it. Even in God the absolute unity, idea and reality fall asunder ; our idea of God is not God in us, it is only an idea of which God's existence is the cause. But the category of causality, if it forms a bridge between different things, as here betwcen knowing and being, at the same time repels them from each other. It is a category of external relation which may be adequate to express the relation of the finite to the finite, but not the relation of the finite to the infinite. We cannot conceive God as the cause of our idea of him, without making God a purely objective and therefore finite existence. Nor is the case better when we turn to the socalled ontolugical argument,-that existence is necessarily involved in the idea of God, just as the property of having its angles equal to two right angles is involved in the idea of a triangle. If indeed we understood this as meaning that thought transcends the distinction between itself and existence, and that therefore existence cannot be a thing in itself out of thought, but must be an intelligible world that exists as such only for the thinking being, there-is some force in the argument. But this meaning we cannot find in Des Cartes, or to find it we must make him inconsistent with himself. He was so far from having quelled the phantom "thing in itself," that he treated matter in space as such a thing, and thus confused externality of space with externality to the mind. On this dualistic basis, the ontological argument becomes a manifest paralogism, and lies open to all the objections that Kant brought against it. That the idea of God involves existence proves only that God, if be exists at all, exists by the necessity of his being. But the link that shall bind thought to existence is still wanting, and, in consistency with the other presuboositions of De3 Cartes it cannot be supplicd.
But again, even if we allow to Des Cartes that God is the unity of thought and being, we must still ask what kind of nnity? Is it a mere generic unity, reached by abstraction, and therefore leaving out all the distinguishing characteristics of the particulars under it? Or is it a concrete unity to which the particular elements are subordinated, but in which they are nevertheless included \& To answer this question, we need only look at the relation of the finito to the infinitc, as it is expressed in the passago already quoted, and in many others. Des Cartes always speaks of the intinite as a purely affirmative or positive existence, and of the finite in so far as it is distinguistod from the infinite, as purely negative, or in other words as a nonentity. "I ann," be says, "a mean between God and nothing, between the Suprome Eeing and not-being. In so far as $f$ ain created by God, there is nothing in me that can deceive me or lead me into error. But on the other hund, if I consider myself as participating in nothingnoss, or not-being, inasmuch as I um not myself the Supremo IBcing, but in many ways defective, I find myself exposed to an inflinity of crrors. Thus error as suck is not something real that depends on Cod, but simply a defect; i do not need to explain it by means of any special faculty bestowed on mo by God, but
merely by the fact that the faculty for discerning truth from error with which he has endowed me, is not ingrite." ${ }^{1}$ But if we follow out this priaciple to its logical resulb, wo must say not only that error is a consequence of firitude, but also that the very existence of the finive as such is an error or illusion. All finitude, all determination, according to the well-known Spinozistic aphorism, is negation, and megation cannot constitute reality. To know the realioy of things, thorefore, we have to abstract from their limits, or in other words, the only reality is the infinite. Tinite being, quea finite, has no existence, and finite self-consciousness, consciousness of a self in opposition to, or limited by, a not-self is an illusion. But Des Cartes does not thus reason. He aoes not see "anything in the nature of the infinite which should exclude the existence of finite things." "What" he asks "pould become of the power of that inaginary infinite if it could create nothing? Perceiving in orrselves the power of timking, we can easily conccive that there should be a greater intelligence elsewhere. And even if we should suppose that intelligence increased ad infinitum, we need not fear that our own would be lessened. And the same is true of all other attributes which we ascribe to God, even of his power, provided only that we do not suppose that the power in us is not subjected to God's will. In all points, therefore, He is infinite without any exclusion of created things." ${ }^{2}$ The truth of this view we need not dispute ; the question is as to its consistency with Cartesian principles. It may be a higher idea of God to conceive him as revealing himself in and to finite creatures; but it is a different idea from that which is implied in Des Cartes's explanations of error. It is an inconsistency that bringe Des Cartes nearer to Christiantity, and nearer it may also be said, to a true metaplysic ; but it is not the less an inconsistency with his fundamental principles which necessarily disappears in their subsequent development. To conceive the finite as not constituted merely by the absence of some of the positive eloments of the infinite, but as in necessary unity with the infinite; to couceive the infinite as not merely that which has no limits, or determinations, but as that which is self-determined and self-manifesting, which through all finitude and manifestation returns upon itself, may not be crroncons. But it would not be difficult to show that the adoption of such a conception involves the rejection or modification of almost every doctrine of the Cartesian system.

In connection with this inconsistency we may notice the very different relations in which Des Cartes conceives mind on the oue side and matter on the other, to stand towards God, who yet is the cause of both, and must therefore, by the principle of causality, contain in himself all that is in both. Matter and mind are to Des Cartes absolute opposites. Whatever can be asserted of mind can bo denicd of matter, whatever can be asserted of matter ci:3 be denied of mind. Matter is passive, mind is active ; matter is extended, and therefore divisiblo ad infinitum; mind is an indivisible unity. In fact, though of this Des Cartes is not conscious, tho determination of the one is mediated by its opposition to the other ; the idcas of olject and subject, the self and not-solf, are terms of a relation distinguishable but insenarable. But in the idea of God we nust find a unity which tratiseends this difforenco in one ray or another, whether by combining the tro under a higher notion, or, as it would be more natural tri expect or Cartesian principles, by abstracting equally front the particular characteristics of Loth. Des Cartes really does neither, or rather he acts partly on the one principlo an l partly on tho other. In his idea of Gud he abstracts from the properties of matter but not from those of mind. "Colt," he says,

[^47]"contains in himsclf formaliter all that is in mind, but only eminenter all that is in matter; ${ }^{1}$ or, as he elsewhere expresses it more popalarly, ho is mind, but he is only the creator of matter. And for this ho gives as his reason, that matter as being divisible and passive is essentially imperfect. Ipse natura corporis mullas imperfectiones involvit, and, therefore, "there is mors anslogy between sounds.and coloars than there is between material things and God." But the real imperfection hore lies in the abstractness of the Cartesian conception of matter as merely extended, merely passive; and this is balanced by the equal abstractness of tho conccption of mind or self consciousness as an absolutely simple activity, a pure intelligence without zny object but itselif. If matter as absolutely opposed to mind is imperfect, mind as absolutely opposed to matter is equally imperfect. In fact thoy aro the elements on factors of a unity, and lose all meaning when severed from each other, and if we are to cenk this unity by abstraction, we must equally abstract fron both.

The result of this one-sidedness is seen in the fact that Des Cartes, who begins by separating mind from matter, ents by finding the essence of mind in pure will, i.e., in pure formil self-determination. Hence God's will is conceived os al solutely arbitrary, not determined by any end or law, for all lnos, eren the necessary truths that constitute reason, sprinc from God's determination, and do not precede it. "He is the author of the essence of things no less thau their existence," and his will has no reason but his will. In man there is an intelligence with eternal laws or truths involved in its structure, which so far limits his will. "Me finds the nature of good and truth already determined by God, and his will cannot be moved by anything else." II:s highest ireedom consists in having his riil determined by a clear perception of the nature of good and truth, and "he is never indifferent except when he is ignorant of it, 0 : at least does not see it so clearly as to be lifted above the possibility of doubt." ${ }^{2}$ Indiference of will is to him "the lowest grade of Liberty," yet, on the other hand, in nothing does the image of God iu kim show itself mare clearly than in the fact that his will is not limited by his clear and distinct knowledge, but is "in a manner infinite." For "there is no object of auy will, even the infinite will of God, to which our will does not extend." s Belief is a free act, for as we can yield our assent to the obscure canceptions presented by sense and the imagination, and thos allow ourselves to be led into error, so on tha other hand we can refuse to give this assent, or allow ourselves to be determined by anything but the clear and distinct ideas of intelligence. That whick makes it possible for us to err is that also in which the divine inage in us is most clearly secn. We cannot have the frecdom of God whose will creates the object of his knowledge; but in reserving our assent for the clear and distinct perceptions of intelligence, we, as it were, re-enact for ourselves the divine law, and repeat, so far as is possible to finite beings, the transcendent act of will in which truth and good had their orjgin

The inherent defect of this view is the divorce it makes between the form and the matter of intelligence It implies that reason or self-consciousness is one thing, and that trath is another and quite different thing, which has been united to it by the arbitrary will of God. The same external conception of the relation of truth to the mind is involved in the doctrine of innate ideas. It is true that Des Cartes did not hold that doctrine in the coarse form in which it was attributed to him by Locke, but expressly declares that he has "never said or thought at any time

[^48]that the mind required innate ideas which were scparated from the faculty of thinking. He had simply used the vord innate to distinguish those ideas which are derived from that faculty, and not from external objects or the determination of the will. Just as when we say generosity is innate in certein families, and in certain others diseases, like the gout or the stone, we do not mean to imply that irfants in their mother's womb are affccted with these complaints."4 Yct Des Cartes, as we have seer, dues not hold that these truths are involved in the very nature of intelligence as such, so that we cannot conceive a self.conscious being without them. On the contrary we are to regard the divine intelligence as by arbitrary act determining that two and two should be four, or that enry should be a rice. We are "not to conceive cternal truth flowing from God as rays from the sun."s In other words, we are not to conceive all particular truths as different aspects of one truth. It is part of the imperfection of man's finite nature that he "finds truth and good determined for him." It is something given,--given, indecd, along with his very faculty of thinking, but still given as an external limit to it. It kelongs not to his nature as spirit, but to his finitude as nnan.

After what has bsen said, it is obvious that the transition from God to matter must be somewhat arbitrary and external. God's truthfulness is pledged for the reality of that of which we have clear and distinct ideas; and we bavo clear and distinct ideas of the external world so long as we conceive it simply as extended matter, infinitely divisible, and moved entirely from without, -so long, in short, as we conceive it as the direct opposite of mind, and do not attribute to it any one of the properties of mind. Omnes proprietates, quas in ea clare percipimus, ad hoc unum reducuntur, quod sit partibilis et mobilis, secundum partes. We must, therefore, free oursel ves from the obscure and confused modes of thought which arise whenever we attribute any of the secondary qualities, which exist merely in our sensations, to the objects that cause these sensations. The subjective character of such qualities is proved by the constant change which takes place in them, without any chenge of the object in which they are perceived. A piece of wax cannot lose itg extension; but its colour, its hardness, and all the other qualities whereby it is presented to sense, may be easily altered. What is cbjective in all this is merely an extended substance, and the modes of motion or rest through which it is mede to pass. In like manne: we must separate from our notion of matter all ideas ct actio in distans,-o.g., we must explain weight not as a tendency to the centre of the earth or an attraction of distant particles of matter, but as a consequence of the pressure of other bodies, immediately snrrounding that which is felt to be heavy. ${ }^{6}$ For the only conceivable actio in distans is that which is mediated by thought, and it is only in so far as we suppose matter to have in it a principie of activity like thought, that we can accept such explanstions of its motion. Again, while we must thus keep our conception of matter clear of all elements that do nct belong to it, we must also be careful not to take away from it those that do belong to it. It is a defect of distinctness in our ideas when we conceire an attribute as existing apart from its substance, or a substance without its attribute; for this is to treat elements that are only separated by a "distinction of reason," as if they were distinct things. The conception of the possibility of a vacumm or empty space arises merely from our confusing the possible separation of any mode or form of matter from matter in general with the impossible separation of matter in general

[^49]from its own essential attribute. Accordingly, in his physical philosophy, Des Cartes attempts to explain everything on mechanical principles, starting with the hypothesis that a certain quantity of motion has been impressed on the material universe by God at the first, a quantity which can never be lost or diminished, and that space is an absolute plenum in which motion propagates itself iu circles. It is uunecessary to folluw Des Cartes into the detail of the theory of vortices. It is more to the purpose to notice the nature of the reasous by which he is driven to regard such a mechamical explanation of the universe as necessary. A real or substantire existence is, in his view, a res completa, a thing that can be conceived as a whole in itself without relations to any other thing. Now matter and mind are, he thinks, such complete existences, so long as we conceive them, as pure intelligence must conccive them, as abstract opposites of oach other ; and do not permit ourselves to be confused by those mixed modes of thought which are due to sense or imagination. Des Cartes does not see that in this rery abstract opposition there is a bond of union between mind and matter, that they are correlative opposites, and therefore in their separation res incompletce. In other words, they are merely elements of reality snbstantiated by abstract thought into independent realities. He indeed partly retracts his assertion that mind and matter severed from each other are res completa, when he declares that neither cau be conceived as existing apart from God, and that therefore, strictly speaking, God alone is a snbstance. But as we have seen, he avoids the necessary inference that in God the opposition between mind and matter is reconciled or transcended, by conceiving God as abstract self-consciousness or will, and the material world not as his necessary manifestation, but simply as his creation,-as having its origin in an act of bare volition, and that only. His God is tho God of monotheism and not of Cbristianity, and therefore the world is to God always a foreign matter which he brings into being, and acts on from without, but in which he is not revealed.

Lt is a natural consequence of this view that nature is ossentially dead matter, that beyond the motion it has received from God at tho beginning, and which it transmits from part'to part without incresse or diminution, it has no priaciple of activity in it. Every trace of ritality in it must be ezplained away as a mere false reflection upon it of the nature of mind. The world is thus " cut in two with a hatchet," and there is no attraction to overcome the mutual repulsion of its severed parts. Nothing can be admitted in the material lialf that sarours of self-determination, all its energy must be commnnicated, not selforiginated; there is no room for gravitation, still less for magnetism or chemical affinity, in this theory. A fortiori, animal lifo must bo completely explained away. The machine may bo very complicated, but it is still, and can be nothing but, a machins. If we once admitted that matter could be anything but mechanical, we should be on the way to admit that matter could become mind. When a modern physical philosopher declares that everything, oven life and thought, is ultimately roducible to matter, wo cannot always be certain that ho means what be seems to say. Not seldom the meterialist soi-disant when we hear his account of the properties of mattor, turns out to be something like a spiritualist in disguise; but wheu Des Cartes asserted that overything but mind is material, and that the animals are automata, there is no such dubicty of iaterpretation. He said what be meant, and meant what he said, in the hardest sense his words can bear. Ilis matter was not even gravitating, much less living; it had no property except that of retaining and transmitting the aotion recsived from without hy presanre and impact. And his enirals wore sutomnta, ant merely in tho senso
of being governed by sensation and instinct, but precisely in the sense that a ratch is an automaton. Henry More cries ont against the ruthless consequence with which he develops his principles to this result. "In this," he saye, "I do not so much admire the penetrative power of your genius as I tremble for the fate of the animals. What I recognize in you is not only subtlety of thought, but a hard and remorseless logic with which you arm yourself as with a sword of steel, to take away life and sensation with one blow, from almost the whole animal kingdom." But Des Cartes was not the man to be turned from the legitimato result of his principles by a scream. "Nec moror astutias et sagacitates canum et vulpium, nec quæenaque alia propter cibum, venerem, ant metum a brutis fiunt. Profiteor enim me posse perfacile illa omnia ut a sola membroram conformatione profecta explicare."1

The difficulty reaches its beight when Des Cartes attempts to explain the union of the body and spirit in man. Betreen tro substances which, when clearly and distinctly conceived, do not imply each other, there can be none but an artificial unity,-a unity of composition that still leares them external to each other. Eron God cannot make them one in any higher sense. ${ }^{2}$ And as it is impossible in the nature of mind to see any reason why it should be embodied, or in the nature of matter to see any reason why it should become the organ of mind, the union of the two mnst be taken as a mere empirical fact. When we put on the onc side all that belongs to intclligence, and on the other all that belongs to matter, thero is a residuum in our ideas which we cannot reduce to cither hesd. This residuum consists of our nppetitis, our passions, and our sensations, including not only the feelings of pain and pleasure, but also the perceptions of colour, smell, taste, of haraness and softness, and all the other qualities apprehended by touch. These must be referred to the union of mind with body. They are subjective in the sense that they give us no iuformation cither as to the nature of things or of mind. Their fnnction is only to indjcate what things are useful or hurfful to our composite nature as such, or in other words what things tend to confirm or dissolve the unity of mind and body. They indicate that romething is taking place in our body, or without it, and so stimulate us to some kind of action, but what it is that is taking place they do not tell tis, There is no resem. blance in the sensation of pain produced by great heat to the rending of the fibres of our body that causes it. But wo do not need to know the real origin of onr sensation to prevent us going too near the fire. Sensation leads us into error only when we are not conscious that its office is merely practical, and when we attempt to make objectire judgments by means of its obscure and confused ideas, e.g., when we say that there is heat in our hands or in the fire. And the remedy for this crror is to be found simply in the clear conviction of the subjectivity of sensation.

These views of the nature of sense, however, at once forco us to ask how Des Cartes can consistently admit that a snbjective result such as sensation, a result in mind, should be prodnced by matter, aud on the other hand how an objective result, a result in matter, should be effected by mind. Des Cartes explains at great length, according to his modification of the physiology of the day, that the pincal gland, which is the immediate organ of the soul, is ected on by the nerves through tho "animal spirits," end again by reaction upon these spirita produces motions in the body: It is an obvious remark that this explanation either materializes mind, or else puts for tho solution the very problem to bo solvod. It was therefore in the spirit of Des Cartca, it was only making explicit what

[^50]is involsed in many of his expressions when Geulinces, one of his earliest followers, formulated the theory of oceasional causes. The general approral of the Cartesian achool proved that this was a legitimate derelopment of doctrine. Yet it tore ampy the last veil from the absolute dualism of the system, which had so far stretched the antagonism of mind and matter that no mediation remained possible, or what is the same thing, remained possible only through an inexplicable will of God. The intrusion of such a Deus ex machina into philosophy only showed that philosophy by its violent abstraction had destroyed the unity of the knowa and intelligible world, and was, therefore, forced to seek that unity in the region of the unknorm and unintelligible. If our light be darkness, then in our darkoess we must seek for light ; if reason be contradictory in itself, truth must be found in unreason. The development of the Cartesian school was soon to ahow what is the necessary and ineritable end of such worship of the unknown.
To the ethical aspect of his philosophy, Des Cartes, unlike his great disciple, only devoted a subordinate attention. In a short treatise, however, he discussed the relation of reason to the passions. After we have got over the initial difficulty, that matter should give rise to effects in mind, and mind in matter, and have admitted that in man the unity of mind and body turns what in the animals is mere mechanical reception of stimulus from without and reaction upon it into an action and reaction mediated by sensation, emotion, and passion, another question presents itself. How cau the mere natural movement of passion, the nature of which is fixed by the original coustitution of our body, and of the things that act upon it, be altered or modified by pure reason? For while it.is obvious that morality consisis in the determination of reason by itself, it is not eass to conccive how the same being who is determined by passion from without should also be determined by reason from mithin. How, in other words, can a spiritnal being maintain its character as aelf-determined, or at least determined only by the clear and distinct ideas of the reason which are its innate forms, in the preseuce of this foreign element of passion that seems to make it the slave of exteral impressions? Is reason able to crush this intruder, or to turn it into a servant? Can the passions be annihilated, or can they be spiritualized? Des Cartes could not properly adopt either alternative; he could not adopt the ethics of asceticism, for the union of body and mind is, in his riew, natural ; and hence the passions which are the results of that union are in themselves good. They are provisions of nature for the protection of the unity of soul and body, and stimulate us to the acts necessary for that purpose. Yet, on the other hand, he conld not admit that these passions are capable of being completely spiritualized; for so long as the unity of body and soul is regarded as merely external and accidental, it is impossible to think that the passions which arise out of this unity can be transformed into the embodiment aud expression of reason. Des Cartes, indeed, points out that every passion has a lower and a higher form, and while in its luwer or primary form it is based on the obscure ideas produced by the motion of the animal spirits, in its higher form it is connected with the clear and distinct judgments of reason regarding good and evil. If, however, the unity of soul and body be a unity of composition, there is an element of obscurity in the judgments of passion which cannot be made clear, an element in dissire that cannot be spiritualized. If the mind be external to the passions it can only impose upon them an external rule of moderation. On such a theory no idea' morality is possible to man in his present state; for, in order to the attainment of such mu idcal morality, it would be necessary that the accidental
element obtruded into his life as a spiritial being by his connection with the body should be expelled. What can be autained under present conditions is only to abstract so far as is possible from external things, and those relations to external things into which passion brings us. Heace the great importance which Des Cartes attaches to the distinction between things in our power, and things not in our power. What is not in our power includes all outward things, and therefore it is our highest wisdom to regard them as determined by an absolute fate, or the eternal decree of God. We cease to wish for the impossible ; and therefore to subdue our passions we only need to convince ourselves that no effort of ours can enable us to secure their objects. On the other hand that which is within our power, and which therefore we cannot desire too earnestly, is virtue. But virtue in this abstraction from all objects of desire is simply the harmony of reason with itself, the árapaçia of the Stoic under a slight change of aspect. Thus in ethies, as in metaphysics, Des Cartes eads not with a reconciliation of the opposed elements, but with a dualism, or at best, with \& unity which is the result of abstraction.

Malebranche was prepared, by the ascetic training of the cloister and the teaching of Augnstine, to bring to clear consciousness and expression many of the tendencies that were latent and undereloped in the philosophy of Des Cartes. To use a chemical metaphor, the Christian Platonism of the church father was a medium in which Cartesianism could precipitate the product of its elements. Yet the medium was, as we shall see, not a perfect one, and hence the product was not quite pure. Without metaphor, Malebranche, by his previous habits of thought, was well fitted to detect and develop the pantheistic and ascetic elements of his master's philosophy. But he was not well fitted to penetrate through the veil of popular language under which the discordance of that philoaophy with orthodor Christianity was lidder. On the contrary, the whole trainiug of the Catholic priest, and especially bis practical spirit, with that tendency to compromise which a practical spirit always brings with it, enabled him to conceal from himself as well as from others the logical result of his principles. And we do not wonder even when we find him treating as a "miserable" the philosopher who tore away the veil.

Malebranche saw " all things in God." In other words, he taught that knowledge is possible ooly in so far as thought is the expression, not of the nature of the individual subject as such, but of a unirersal life in which he and all other rational beings partake. "No one can feel my individual pain ; every one can see the truth which I con-template-why is it so? The reason is that my pain is a modification of my substance, but truth is the common good of all spirits." This idea is ever present to Malebranche, and is repeated by him in an endless variety of forms of expression. Thus, like Des Cartes, but with nore decision, he tells us that the idea of the infinite is prior to the idea of the finite. "We conceire of the infinite being by the rery fact that we conceive of being without thinking Whether it be finite or no. But in order that we may think of a finite being, we must necessarily cut off or deduct something from the general notion of being, which consequently we must previously possess. Thus the mind does not apprehend anything whatever, except in and through the idea that it has of the infinite; and so far is it from being the case that this idea is formed by the confused assemblage of all the ideas of particular things as the philosophers maintain, that, on the contrary, all these particular ideas are only participations in the general idea of the

[^51]infinite, just as God does not derive His being from the creatures, but all the creatures are imperfect participations of the divine Being." Again, be tells us, in the same chapter, that "when we wish to think of any particular thing, we first cast our riew upon all being, and then apply it to the consideration of the object in question. We could not desire to see any particular object unless we saw it already in a confused and general way, and as there is nothing which we caunot desire to eee, so all objects must be in a manner present to our spirit." Or, as be puts it in another place, "our mind would not be capable of representing to itself the general ideas of genera and species if it did not see all things as contained in one; for esery creature being an indiridual we cannot say that re are apprehending any created thing when we think the general idea of a triangle" The main idea that is expressed in all these different mays is simply this, that to determine any iadividual object as such, we must relate it to, and distinguish it from, the whole of which it is a part; and that, therefore, thought could never apprehend anything if it did not bring with itself the ides of the intelligible world as a unity. Des Cartes had already expressed this truth in his Meditations, but he had deprived it of its full significance by making a distinction between the being and the idea of God, the former of which, in his view, was only the cause of the latter. Malebranche detects this error, and denies that there is any idea of the infinite, which is a somewhat crude may of saying that there is no division between the idea of the infinite and its reality. What Reid asserted of the external world, that it is not represented by an idea in our minds, but is actually present to them, Malebranche asserten af God. No individual thing, he tells us-and an idea is bucan individual thing-could represent the infinite. On the contrary, all individual things are represented through the infinite Being, who contains them all in His substance tres efficace, et par consequence tres intelligible. ${ }^{2}$ We know God by himself, material things only by their ideas in God, for they are "unintelligible in themselves, and we can see them only in the being who contains them in an intelligible manaer." And thus, unless we in some way "saw God, we should be able to see nothing else." The vision of God or in God, therefore, is an "intellectual intuition" ip which seer and seen, knower and known, are one. Our knowledge of things is our participation in God's knowledge of them. When we bave gone so far with Malebranche, we are tempted to ask why he does not follow out lis thought to itg natural conclusion. If the idea of God is not separable from His existence, if it is through the idea of Him that all things are known, and through Ilis existence that all things are, then it would seem necessarily to follow that our consciousness of God is but ¿ part of God's consciousness of Himself, that our constiousness of self and other things is but God's consciousness of them, and lastly, that there is no existence either of ounselves or other things except in this conscionsness. Ta und :rstand Malebranche is mainly to understand how he atopied short of results that seemed to lie so directly in the lize of his thought

To begin with the last point, it is casy to see that Malebrtache oaly asserts unity of idea and reality in God, to deny it everywhere else, which with him is equiralent to asserting it in general and denying it in particular. To him, as to Des Cartes, the opposition between mind and matter is absolute. Material things cannot come into our minds nor can our minds go out of themselves pour se promener dans les cieux. ${ }^{3}$ Hence they are in themselves absolutely unknown; they are known only in God, in whom are their ideas, and as these ideas

[^52]again are quite distinct from the reality, they "might be presented to the mind without anything existing." That they exist out of God in another manuer than the intelligible manner of their existence in God, is explained by a mere act of His will, that is, it is not explained at all. Though we see all things in God, therefore, there is no connection between His existence and theirs. The "world is not a necessary cmanation of divinity; God is periectly selfsuticient, and the idea of the infinitely perfect Being can be conceived quite apart from any other. The existence of the creatures is due to the free decrees of God." " Malebranche, therefore, still treats of external things as "things in themselrcs," which have an existence apart from thought, eren the divine thought, though it is only in and through the divine thought they can be known by us. "To see the material world, or rather to judge that it exists (since in itself it is invisible), it is necessary that God should reveal it to us, for we cannot see the result of His arbitrary will through necessary reason." ${ }^{5}$

But if we know external things only through their idea in God, how do we know ourselves? Is it also through the idea of us in God? Here we come upon a point in which Malebranche diverges very far from his master. We do not, he says, properly know ourselves at all, as re know God or even external objects. We are conscious of ourselves by inner sense (sentiment interieur), and from this we know that we are, but re do not know what we are. "We know the existence of our soul more distinctly than of our body, but we have not so perfect a knowledge of our soul as of our body." This is shown by the fact that from our idea of body as extended substance, we can at once fee what are its possible modifications. In other words, we only need the idea of extended substance to see that there is an inexhaustible number of figures and motions of which it is capable. The whole of geometry is but a development of what is given already ia the conception of extension. But it is not so with our consciousness of self, which does not enable us to say prior to actual experience what sensations or passions are possible to us. We only know what heat, culd, light, colonr, hunger, anger, and desire are by feeling them. Our knowledge extends as far as our experience and no further. Nay, we have good reason to believe that many of these modifications exist in our soul only by reason of its accidental association with a body, and that if it were freed from that body it rould be capable of far other and higher experiences. "WVe know by feeling that our soul is great, but perhaps we know almost nothing of what it is in itself." The informations of sense have, as Des Cartes taught, only a practical but no theoretical value; they tell us nothing of the external world, the real nature of which we know not through touch and taste and sight, but only through our ides of extended substances; while of the nature of the soul they do not tell us much more than that it exists and that it is not material. And in this latter case we have no idea, nothing better than sense to raise us abore its illusions. It is clear from these statements that by self-consciousness Malebranche means consciousucss of desires and feelings, which belon 5 to the individual as such, and not conseionsness of self as thinking. Ho begins, in fact, where Des Cartes ended, and identifies the consciousness of self as thinking, and so transeending the limits of its own particular being, with the consciousness or ides of God. And between the conscionsness of the finito in sense, and the consciousness of the infinite in thought, or in other words, between the consciousness of the universal and the consciousuess of the individual, he sees no connection. Malebranche is just one step from the pantheistic conclusion that the consciousness

[^53]- Entretien, 1. § 5.
of finite individuality as such is illusory, and that as all bodies are but modes of one infinite extension, so all souls are but modes of one infinite thought. But while he willingly accepts this result in regard to matter, his religious feelings prevent him from accepting it in relation to mind. He is driven, therefore, to the inconsisteucy of holding that sense and feeling, through which in his view we apprehend the finite as anch, give us true though imperfeci knowledge of the soul, while the knowledge they give us of body is not ouly imperfect but false. ${ }^{1}$ Thus the finite spirit is still allomved to be a substance, distinct from the infinite, though it holds its substantisl existence on a precarions tenure. It is loft hauging, we may say, on the verge of the infinite, whose attraction must eoon prove too strong for it. Ideas are living things, and often remould the minds that admit them in spite of the greatest resistance of dead custom and traditionsry belief In the grasp of a logic that overpowers him the more easily that he is unconscious of its tendeacy, Malebranche is brought within one step of the pantheistic conclusion, and all his Christian feeling and priestly training can do, is just to save him from denial of the personality of man

But even this decial is not the last word of pantheism. When the principle that the finite is known only in relation to the infinite, the individual only in relation to the nnivcrsal, is interpreted as meaning that the infinite and universal is complete in itself without the finite and individual, when the finite and individual is treated as a mere accidental exietence due to the "arbitrary will of God," it ceases to be possible to conceive even God es a spirit Did Malebranche realize what he was saying when he declared that God was "being in general," but not any particular being: At any rate we can see that the same logic that leads him almost to deny the reality of finite beings, leads him also to seek the divine nature in something more abstract and general even than thought. If we must abstract from all relation to the finite in order to know God as he is, is it not necessary for us also to abstract from self-consciousness, for self-consciousness has a negative element in it that is something definite and therefore limited? We do not wonder, therefore, when we find Mslebranche saying tbat reason does not tell us that God is a spirit, bnt only that He is an infinitely perfect being, and that he must be conceived rather as a spirit than as a body simply because spirit is more perfect than body. "When we call God a spirit, it is not so much to show positively what he is, as to signify that he is not msterial." But as we ought not to give him a bedily form like man's, so we ought not to think of his spirit as similar to onr own spirits, althongh we can conceive nothing more perfect. "It is necessary rather to bolieve that as he contains in himself the properties of matter without being material, so he comprehends in himself the perfections of created spirits without being a spirit as we alone can conceive spirits, and that his true name is "He who is," i.e., Being without restriction, Being infinite and universal.,"' Thus the essentialiy self-revealing God of Christianity gives way to pure spirit, and pure spirit in its turn to the eternal and incomprehensible substance of which we can say nothing but that it is. The divine substance contains irfit, indeed, everything that is in creation, but it contains them eminenter in some incomprehensible form that is reconcilable with its infinitude But we have no adequate name by which to call it except Being. The curious metaphysic of theology by which, in bis later writings, Malebranche tried to make room for the incaraation by supposing that the finite creation, which as finite is neworthy of God, was mads worthy by uaion with Christ, the dipine Word, shows that

[^54]Malebranche had some indistinct sense of the necessity of reconciling his philosophy with his theology; but it shows also the necessarily artificial nature of the combieation. The result of the union of such incongruous elements was something which the theologians at once recognized as heterodox and the philosophers as illogical.
There was another doctrine of Malebranche which brought him into trouble with the theologians, and which was the main subject of his long contropersy with Arnauld. This was his denial of particular providence.. As Leibnitz maintained that this is the best of all possible worlds, and that its evils are to be explained by the negative nature of the finite, so Malebranche, with a slight change of expression, derived evil from the nature of particular or individual existence. It is not conformable to the nature of God to sct by any but universal laws, and these nniversal laws necessarily involve particular evil consequences, though their ultimate result is the highest possible good. The question why there should be any particular existence, any existence but God, eeeing snch existence necessarily involves evil, remaius insoluble so long as the purely pantheistic view of God is maintained; and it is this view which is really at the bottom of the assertion that he can have no particular volitions. To the cosrse and anthropomorphic conception of particular providence Malebranche may be right in objecting, but on the other hand, it cannot be doabted that any theory in which the universal is absolntely opposed to the particular, the iofinite to the finite, is nuchristian as well as unphilosophical. For under this dualistic presupposition, there seem to be only two possible alteraatives open to thought; either the particular and fiaite must be treated as something independent of the universal and infiaite, which involves an obvious contradiction, or else it must be regarded as shsolute nonentity. We fiod Malebranche doing the one or the other as occasion requires. Thus he rindicates the freedom of man's will on the ground that the universal will of God does not completely determine the particular rolitions of man; and then becoming conscious of the difficulty involved in this conception, he tries, like Des Cartes, to explain the particular will as something merely negative, a defect, and not a positive existence.

But to nnderstand fully Malebranche's view of freedom and the ethicsl system connected with it, we must notice an important alteration which he makes in the Cartesian theory of the relation of will and intelligence. To Des Cartes, as we have seen, the ultimate esseace of mind lay in pure abstract self-determination or will, and hence he based even moral and-intellectual truth on the arbitrary decrees of God. With Malebrauche, on the other hand, abatraction goes a step further; and the absolute is sought not in the snbject as opposed to the object, not in pure formal self-determination as opposed to that which is determined, bnt in a unity that transcends this diference. With him, therefore, will ceases to be regarded as the essence of intelligence, and sinks into a property or separable attribate of it. As we can conceive an extended substaice without actusl movement, өо, he says, we can conceive a thinking eubstance without actual volition. But " matter or extension withont motion would be eatirely useless and incapsble of that variety of forms for which it is made: and we cannot, therefore, suppose, that an allwise Being would create it in this way. In like manner, if a spiritual or thinking substance were without will, it is clear that it would be quite useless, for it would not be attracted towards the objects of its perception, and would not love the good for which it is msde. We cannot therefore conceive an intelligent being so to fashion it." ${ }^{3}$ Now God need not be conceived as creating at all, for he is self-

[^55]sufficient ; but if he be a creator of spirits, he must create them for himself. "God cannot will that there should exist a spirit that does not love him, or that loves him less then any other good." 1 . The crariug for good in general, for an absolute satisfaction, is a natural love of God that is common to all. "The just, the wicked, the blessed, and the damned all alike love God with this love." Out of this love of God arises the love we have to ourselves and to others, which are the natural inclinatons that helong to all crested spirits. For these inclinations are but the elements of the love which is in God, and which therefore he inspires in all his creatures "Il s'aime, il nous aime, il aime toutes ses créatures; il ne fait donc point d'esprits qu'il ne les porte à l'aimer, à s'aimer, et ì aimer toutes les créatures." ${ }^{2}$ Stripping this thought of its theological vesture, what is expressed here is simply that as a spiritual being each man is conscious of his own limited and individual existence, as well as of the limited and individual existence of other beings like himself, only in relation to the whole in which they are parts, so he can find his own good only in the good of the whole, and he is in contradiction with himself so long as he rests in any good short of that. His love of happiness, his natural inclinations both selfish and social, may he therefore regarded as an undeveloped form of the love of Cod; and the ideal state of his inclinations is that in which the love of self and of others are explicitly referred to that higher affection ; or in which his love does not proceed from a part to the whole, hut from the whole to the parts.

The question of morals to Malebranche is the question how these natural inclinations are related to the particular passious. Sensation and passion arise out of the conneclion of body and soul, and their use is only to urge us to attend to the wants of the former. We can scarcely hear without a smile the simple monastic legend which Malebranche weaves together about the original nature of the passions and their alteration by the Fall "It is visibly a disorder that a spirit capable of knowing snd loving God should bo obliged to occupy itself with the needs of the body." " $A$ being altogether occupied with what passes in his body and with the infinity of objects that surround $\mathrm{j}_{4}$, cannot be thinking on the things that are truly good." 3 IIence the necessity of an immediate and instinctive warning from the senses in regard to the relations of things to our organism, and also of pains and pleasures which may induce us to attend to this varning. "Sensiblo pleasure is the mark that nature has attached to the use of cortain things in order that without having the trouble of examining them by reason, we may employ them for tho preservation of the body, but not in order that we may love them." 1 Till the Fall tho mind was merely miter to the body, not suljected to it, and the influence of these pleasures and pains was only such as to mako men attend to their hodily wants, but not to occupy the mind, or fill it with sensuous joys and sorrows, or trouble its contemplation of that which is really good. Our moral aim should thercfore le to restore this state of things, to weaken our union withs the body and strengthen our union with God. And to encourage us in pursuing this ain we have to remember that union with God is natural to tho spirit, and that, while even the condition of union with the borly is artificisl, the condition of subjection to the body is wholly unnatural to it. Our primary tendency is towards tho supreme good, and we only love the objects of our passions in so far as we "determino towards particular, and therefore false goods, the love that God gives us for himself." The searcu for bappiness is rcally tho search for God in

[^56]disguise, and even the levity and inconstancy with which men rush from one finite good to another, is a proof that they were made for the infinitc. Furthermore, this natural love of God, or inclination for good in general, "gives us the porier of suspending our consent in regard to these particular goods which do not satisfy it."' If we zefuse to be led by the obscure and confused voice of instinative feeling, which arises from and always tends to confem our union with the body, and wait for the light of reason which arises from and always tends to confirm eur union with God, we have done all that is in our power, the zest is God's work. "If we only judge precisely of that which we see clearly, we shall never be dcceived. For then it will not be we that judge, hit tho universal reasou tinat judges in us." ${ }^{6}$ And as our love, even of particular goods, is a confused love of the supreme good, so the clear vision of God inevitably brings with it the love of IIim. "We needs must love the highest when we see it." When it is the divine reason that speaks in us it is the divine love that moves us, "the same love wherewith God lores himself and the things lee has made."?

The general result of the ethics of Malebranche is ascetic. The passions like the senses have no relation to the highea life of the soul ; their value is only in relation to the uvion of soul and body, a union which is purely accidental or due to the arbitrary will of God. As Pericles said of women that the less they were heard of in public for good or evil the better, so Malcbranche would say of the seneations and passions, that the more silently they dischargo their provisional function, and the less they disturio or interfere with the pure activity of spirit, the more nearly they approach to the only pericetion that is possible fur them. Their ideal state is to remain or becoms again simple instincts thst act mechanically liko the circulution of the blood. Universal light of reason casts no ray inito the obscurity of sense; its universal leve cannot emiurace any of the objects of particular passion. It is indeed recognized by Malebranche that sensation in man is mixal with thought, that the passions in hina are forms of the luso of good in general. But this union of the rational with the sensuous nature is regarded merely as a confusion which is to be cleared up, not in a higher unity of the two elements. but simply by the withdrawal of the spirit from contact with that which darkens and defiles it. Of a transformation of senso into thought, of passion into dutyan elevation of the life of sense till it becomes the embi. i. ment and expression of the life of reason,-Malebranclie lias no conception. Hence the life of reason turns with him to mysticism in theory and to asceticism in practice. His miversal is abstract and oplposed to the particular ; insten] of explaining it, it explains it away. A certain ten'ro beauty ns of twilight is spread over the world as wo vi w it through the eyes of this cloistcred philosepher, and we do not at first seo that the softness and ideality of ${ }^{11} 0$ picture is due to the gathering darkness. Abstraction se $2 u s$ only to be purifying, and not destroying, till it has done ita perfect work. Malcbranche conceived himself to be presenting to tho world only the purest and most iefincul exjression of Christian ethics and theology. But if wo ohoy his own contimal advico to think clearly and distinctly. if we divest his system of all tho sensuous and inagingive forms in which he has clothed it, nad reduce it to the naked simplicity of its central theught, what wo find is not a God that reveals llimeelf in tho timete and to the finite, but tho absoluto substanco which has no revelation, and whoso existenco is the negation of all but itself. Thus to teas awny the veil, however, there was needed in stronger, simpler,

[^57]and freer spirit, -a epirit less influenced by opinion, less inclined to practical compromise, and gifted with a stronger "faith in the whispers of the lonely muse" of speculation than Malebraache.

It is a remark of Hegel's that Spinoza, as a Jew, first brought into European thought the idea of an absolute unity in which the difference of finite and infinite is lost. Some later writers bave gone further, and attempted to show that the main doctrines by which his philosophy is distinguished from that of Des Cartes were due to the direct influenees of Jewish writers like Maimonides, Gersonides, and Chasdai Creskas, rather than to the necessary development of Cartesian ideas. And it is undoubtedly true that many points of similarity with such writers, reaching down even to verbal onincidence, may be detected in the works of Spinoza, although it is not so easy to determine how much be owed to their teaching. His own riew of his obligations is sufficiently indicated by the fact, that while in bis ethics he carries on a continual polemic against Des Cartes, and strives at every point to show that his own doctrines are legitimately derived from Cartesiau principles, he only once refers to Jewish philosophy as containing an obscure and unreasoned anticipation of these doctrincs."
"Quol quidam Hebroorum quasi per nebuiam vidisse videntur qui scilicet statuunt Deun Dei intellectum resque ab ipso intellectas anum et idem esse." ${ }^{1}$ It may be that the undeveloped pantheism and rationalisin of the Jewish philosophers hat a deeper influence than he timself was aware of, in emancipating him from the traditions of the synagogue, and giving to his mind its first phiiosophical bias. In his earlier work there are Neo-Platonic ideas and expressions which in the Ethics are rejected or remoulded into a form more suitable to the spirit of Cartesiauism. But tho question, after all, has little more than a biographical interest. In the Spinozistic philosophy there are few differences from Des Cartes which cannot be traced to the necessary developmeat of Cartesian principles; and the comparisou of Malebranche shows that the development might take place under the most diverse intellectual conditions. What is most remariable in Spinoza is just the freedom and security with which these principles are followed out to their last result. His Jewish origin and his breach with Judaism completely isolated him from every influence but that of the thought that possesses him. And no scruple or hesitation, no respect for the institutions or feelings of his time interferes with his speculativa consequeace. He exhibits to us the almost perfect type of a mind without superstitions, which has freed itself from all but reasoned and intelligent convictions, or. in the Cartesian phrase, "clear and distinct ideas;" and when be fails, it is not by any iuconsisteacy, or arbitrary stopping short of the necessary conclusions of his logic, but by the essential defect of his principles.

Spinoza takes his idea of method from mathematics, and after the manner of Euclid, places at the head of each book of his Ethics a certain number of definitions, axioms, and postulates which are supposed to be intuitively certais, sud to form a sufficient basis for all that follows. Altogether there are twenty-seren defnitions, tweaty axioms, and eight postulates. If Spinoza is regarded as the most consequent of philosophers it cannot be because he has based his sjstem upon so many fragmentary views of truth ; it must be because a deeper unity has been discerned in the system than is risible on the first aspect of it. We must, therefore, to a certain extent distinguish between the form and the matter of his thought, though it is also trae that the defective form itself involves a defect in the matter.

What in the first instance recommends the geometrical method to Spinoza is, not ouly its apparent exactness and the necessity of its sequence, but, so to speak, its dis. interestedness. Confusiou of thought arises from the fact that we put ourselves, our desires and feelings and iaterests, into our riew of things; that we do not regard them as they are in themselves, in their essential aature, but look for some final cause, that is some relation to ourselves by which they may be explained. For this reason, he says, "the truth might for ever hare remained hid from the human race, if mathematics, which looks not to the final cause of figures, but to their essential nature and the properties involved in it, had not set another typo of knowledge before them." To understand things is to see how all that is true of them flows from the clear and distinct idea expressed in their definition, and ultimately, it is to see how all truth flows from the essentia Dei as all geometrical truth flows from the idea of quantity. To take a mathematical view of the universe, therefore, is to raise ourselves above all consideration of the end or tendency of things, above the fears and hopes of mortality inte the region of truth and necessity. "When I turned my mind to this subject," he says in the beginning of his treatise on politics, "I did not propose to myself any novel or strange aim, but simply to demonstrate by certain and indubitable reason those things which agree best with practice. And in order that I might inquire into the matters of this science with the same freedom of mind with which we are ront to treat lincs and surfaces in mathematics, I determined not to laugh or to weep over the actions of men, but simply to understand them; and to contemplate their affections and passions, such as love, hate, anger, envy, arrogance, pity, and all other disturbances of soul not as vices of human nature, but as properties partaining to it in the same way as heat, cold, storm, thunder pertain to the nature of the atmosphere. For these, though troublesome, are yet necessary, and have certain causes through which we may come to understand them, and thus, by contemplating them in their truth, gain for our minds as much joy as by the knowledge of things that are pleasing to the senses." All our errors as to the nature of things arise from our judiging them from the point of view of the part and not of the whole, from a point of view determined by their relation to our orn individual being, and not from a point of riew determined by the nature of the things themselves; or, to put the same thing in another way, from the point of view of sense and imagination, and not from the point of view of intelligence. Mathematics shows us the inadequacy of such knowledge when it takes as out of ourselvee into things, and when it preseats these things to us as objects of uaiversal intelligence apart from all special relation to our individual feelings. And Spinoza only rishes that the samo universality and freedom of thought which belongs to mathematics, because its objects do not interest the passions, should be extended to those objects that do interest them. Purity from interest is the first condition of the philosopher's being; he must get beyond the illusion of sense and passion that makes our own lives sosupremely important aed interesting to us simply because they are our own. He must look at the preseat as it were through an inverted telescope of reason, that will reduce it to its due proportion and place in the sum of things. To the heat of passion and the higher heat of imagiaation, Spinoza has ouly one advice,-"Acquaint yourself with God and be at peace." Look not to the particular but to the universal, riew thiggs not under the form of the finite and temporal, but sub quadam specis aternitatus.

The illusion of the finite, -the illusion of seuse, imagination, and passion, which, in Bacon's langnage, tends to make men judge of things ex analogia hominis and not $\in \mathcal{Z}$
analogia universi, which raises the individual life, and even the preseut moment of the individual life, with its passing feelings, into the standard for measuring the universe, this, in the eyes of Spineza, is the source of all error and evil to man. On the other hand, his highest good is to live the universal life of reason, or what is the same thing, to view all things from their centre in God, and to be roved only by the passion for good in general, "the intellectual love of God." In the treatise De Emendutione Intellectus, Spinoza takes up this contrast in the first instance from its moral side. "All our felicity or infelicity is founded on the nature of the object to which we are joined by love." To love the things that perish is to be in continual trouble and disturbance of passion ; it is to be full of envy and hatred towards others who possess them; it is to be ever striving after that which, when we attain it, does not satisfy us; or lamenting over the loss of that which inevitably passes away from us; only "love to an object that is infinite and etcrnal feeds the soul with a changeless and unmingled joy." But again our love rests upon our knowledge; if we saw things as they really are we should love only the highest object. It is becanse sense and imagination give to the finite an independence and substantiality that do net beleng to it, that we waste our love npon it as if it were infinite. Aud as the first step towards truth is to understand our errer, so Spineza procceds to explain the defects of common sense, or in other words, of that first and unreflected view of the world, which he, like Plate, calls opinion. Opinion is a kind of knowledge derived partly from hearsay, and partly from experientia vaga. It consists of vague and general conceptions of things, got either from the report of others or from an experience which has not received any special direction from intelligence. The mind that has not get beyond the stage of opinion takes things as they present themselves in its individual experience; and its beliefs grow up by association of whatever happens to bave been feund together in that experience. And as the combining principle of the elements of opinion is individual and not universal, so its conception of the world is at once fragmentary and accidental. It does not see things in their connection with the unity of the whole, and bence it cannot see them in their true relation to each other. "I assert expressly," saye Spinoza, "that the mind has no adequate conception either of itself or of external things, but only a confused knowledge of them, so long as it perceives them only in the common order of nature, i.e., so long as it is externally determined to contemplate this or that object by the accidental concourse of things, and so long as it is not internally determined by the nuity of thought in which it considers a number of things to understand their agreemucnts, differences, and contradietions." 1

There are two kinds of crrors which are usually supposed to exclude each other, but which Spineza finds to be united in opinion. Theseare the errors of abstraction and imagination; the former explains its vico by defect, the latter its vice by ezcess. Un the one hand, opinion is abstract and one-sided ; it is defective in knowledge and takes hold of things only at one peint. On the other hand, nad just because of this abstractness and one-sidedness, it is forced to give an artificial completeness and independence to that which is essentially fragmentary nad dependent. The word abstract is misleading, in so far as we are wont to associate with abstraction the iden of a mental effert by which puts are separated from a given whele; but it may be applied withont vielence to nny imperfect conception, in which things that nre really elements of a grenter whole are treated as if they werc res
completce, independent oljects, complete in themselves. And in this sense the ordinary couscionsness of man is often the victim of abstractions when it supposes itself most of all to be dealing with realities. The essences and sulstances of the scheolman may delude him, but he cannot think these notions clearly withont seeing that they are only abstract elements of reality, and that they have in meaning only in relation to the other elements of it. But common seuse remains unconscious of jts abstractness because imagination gives a kind of substantiality to the fragmentary and limited, and so makes it possible to conceive it as an independent reality. Pure intelligence seeing the part as it is in itself conld never see it but as a part. Thought, when it rises to clearness and distinctness is regard to any finite object, must at once discern its relation to other finite objects and to the whole,-must discern, in Spinozistic language, that it is "modal" and not "real." But though it is not possible to think the part as a whole it is possible to picture it as a whele. The limited image that fills the mind's eye seems to need nothing else for its reality. We cannot think a house clearly and distinctly in all the connection of its parts with each other, without seeing its necessary relation to the earth on which it stands, to the pressure of the atmosphere, de. The very circumstances by whick the possibility of such an existence is explained make it impossible to conceive it apart from other things. But nothing hinders me to rest on a house as a complete picture by itself. Imagination represents things in the externality of space and time, and is subjected to no other conditions but those of space and time. Hence it cau begin anywhere, and step anywhere. For the same cause it can mingle and confnse together all manner of inconsistent forms-can imagine a man with a horse's head, a candle blazing in vacno, a speaking tree, a man clanged into an animal. There may be elements in the mature of these things that would prevent such combinations; but these elements are not necessarily present to the ordinary consciousness, the abstractness of whose conceptions leaves it absolutely at the mercy of imagination or accidental association. To thought in this stage anything is possible that can be pictured. On the other hand, as knowledge advances, this freedom of combination becomes limited, "the less the mind understands and the more it perceives, the greater is its power of fiction, and the more it understands, the narrower is the limitation of that power. For just as in the moment of consciousness we cannot imagine that we do not think, so after we have apprehended the nature of body, we cannot conceive of a fly of infinite size, and nfter we know the nature of a soul we cannot think of it us a square, though we may use the words that capress these ideas." ${ }^{2}$ Thus, according to Spinoza, the range of possibility narrows as knowledge widens, until to perfected Lnowledge possibility is lost in necessity.

From these considerations, it follows that all thonght is imperfect that stops short of the absolute unity of all things. Our first imperfect notion of things as isolated from each other, or connected only by co-existence and succession, is a mere imagination of things. It is afictitions snbstantiation of isolated moments in the eternal Peing. Kinowledge, so far as it deals with the finite, is engaged in a continual process of self-correction which can never bo completed, for at cuery step there is an clement of falsity, in so far as the mind rests in the contemplation of a certain number of the elements of the world, as if they constituted a complete whole hy themselves, whereas they are only a part, the conception of which has te be modificd nt the next step of considering its relation to the other parts. Thus we rise from individuals of the first to individuals of
the second order, and we cannot step shert of the idea of "all nature as one individual whose parts vary through an infinite number of modes, without change of the whole individual." ${ }^{1}$ At first we think of picces of matter as independent individuals, either because we can picture them separately, or because they preserve a certain proportion or relation of parts through their changes. But on further consideration, these apparent substances sink into modes, each of which is dependent on all the others. All nature is bound together by necessary law, and not an atom could be other than it is without the change of the whole world. Hence it is only in the whole world that there is any true individuality or substance. And the same principle applies to the minds of men. Their individuality is a mere semblance caused by our abstraction from their conditions. Isolate the individual man, and he will not display the character of a thinking being at all. His whole spiritual bife is bound up with his relations to other minds, past and present. He has such a life, only in and threugh that universal life of which he is 80 infinitesimal a part that his own contribution to it is as good as nothing. "Vis qua homo in existendo perseverat limitata est, et a potentia causarum externartm infinite superatur." ${ }^{2}$ What can be called his own? His hody is a link in a cyclical chain of movement which involves all the matter of the world, and which as a whole remains without change through all. His mind is a link in a great movement of thonght, which makes him the momentary organ and expression of one of its phases. His very consciousness of self is marred by a false abstraction, above which he must rise ere he can know hienself as he really is.
"Let us imagine," says Spinoza in his fifteenth letter, "a little worm living is blood which has vision enough to discern the particles of blood, lymph, \&c., and reason enough to observe how one particle is repelled by another with which it comes into contact, or communicates a part of its motion to it. Such a worm rould live in the blood as we de in this part of the universe, and would regard each particle of it, not as a part, but as a whole, nor could it know how all the parts are influenced by the universal mature of the bloed, and are obliged to accommodate themselves to each other as is required by that nature, so that they co-operate together according to a fixed law. For if we suppose that there are no causes outside of the blood Which could communicate nerv motions to it, and no space beyond the blood, nor any other bodies to which its particles could transfer their motion, it is certain that the blood as a whole would almays maintain its present state, and its particles would suffer no other variations than those which may be inferred from the given relation of the motion of blood to lymph, chyle, \&cc. And thus in thas case the blood would require to be considered always as a Whole and not as a part. But since there are many other canses which influence the laws of the nature of blood, and are in turn influenced thereby, other motions and other variations must arise in the blood which are not due to the proporion of motion in its constituents but also to the relation between that motion and external causes. And therefore we cannot consider the blood as a Wholc, but only as a part of a greater whole."
"Now twe can think, and indeed ought to think, of all natural bodies in the eame manner in which we have thought of this blood, for all hodies the surrounded by other bodies, and reciprocally determine and are deterreined by them, to exist and operate in a fixed and definite Way, so as to preserve the same ratio of motion and rest in the whole universe. Hence it follows that every body, in so far as it exists nuder a certain definite modification,

[^58]* Eth., iv \&
ought to be considered as merely a part of the whole universe, which agrees with its whole, and thereby is in intimate union with all the other parts; and since the nature of the universe is not limited like that of the blood, but absolutely infinite, it is clear that by this nature with its infinite powers, the parts are modified in an infinite number of ways, and compelled to pass throngh an infinity of rariations. Moreover, when I think of the universe as a substance, I conceive of a still closer union of each part with the whole; for, as I have elsewhere shown, it is the nature of oubstance to be infinite, and therefore every single part belongs to the nature of the corporeal substance, so that apart therefrom it neither can exist nor be conceived. And as to the human mind, I think of it also as of part of nature, for I think of nature as having in it an infinite power of thinking, which, as infinite, contains in itself the idea of all nature, and whose thonghts run parallel with all cxistence."

From this point of view it is obvions that our knowledge of things cannot be real and adequate, except in so far as it is determined by the idea of the whole, and proceeds from the whole to the parts. A knowledge that proceeds from part to part must always be imperfect; it must remain external to its object, it must deal in abstractions or mere entia rationis, which it may easily be led to mistake for realities. Hence Spinoza, like Plato, distinguishes reason whose movement is regressive (from effect to cause, from variety to unity) from scientia intuitiva, whose mevement is progressive, which "proceeds from the adequate idea of certain of God's attributes to an adequate knowledge of the nature of things." ${ }^{3}$ The latter alone deserves to be called science in the highest sense of the term. For in order that our mind may correspond to the exemplar of natmre, it must develop all its ideas from the idea that represents the origin and source of nature, so that that idea may appear as the source of all other ideas." " The regressive mode of knowledge has its highest value in preparing for the progressive. The knowledge of the finite, ere it can become perfectly adequate, must be absorbed and lost in the knowledge of the infinite. In a remarkable passage in the Ethics, Spinoza declares that the defect of the common consciousness of men lies not so much in their ignorance, either of the infinite or of the finite, as in their incapacity for bringing the tro thonghts together, so as to put the latter in its proper relation to the former. All are ready to confess that God is the cause both of the existence and of the nature of things created, but they do not realize what is involved in this confession-and hence they treat created things as if they rere substances, that is, as if they were Gods. "Thus while they are contemplating finite things, they think of nothing less than of the divine nature; and again when they turn to consider the divine nature, they thimk of nothing less than of their former fictions on which they have built up the knowledge of finite things, as if these things could" contribute nothing to our understanding of the divine nature. Hence it is not wonderful that they are always contradicting themselves." ${ }^{5}$ As Spinoza says elsewhere, it belongs to the very nature of the human mind to know God, for unless we know God, we could know nothing else. The idea of the absolute unity is involred in the idea of every particular thing, yet the generality of men, deluded by sense and imagination, are unable to bring this implication into clear consciousness, and hence their knowledge of God does not modify their view of the finite. It is the business of philnsnphy to correct this defect, to transform our conceptions of the finite by relating it to the infnite, to complement and complete the partial knowledge

[^59]produced by individual experience by bringing it into connection with the idea of the whole. And the vital question which Spineza himself prompts us to ask is how far and in what way this transformation is effected in the Spinozistic philosoplyy.

There are two great steps in the transformation of enorrledge by the idea of naity as that idea is conceived by Spinoza. The first step iaralves a change of the conception of individual finite things by which they lose their individnality, their character as independent substanees, and come to be regarded as modes of the infinite. But secondly, this negation of the finite as such is uot conceived as implying the negation of the distinction between mind and matter. Mind and matter still retain that absolate opposition which they had in the philosophy of Des Cartes, even after all limits hare been removed. And therefore in order to reach the absolute unity, and transeend the Cartesian dualism, a second step is necessary, by which the independert substantiality of mind and matter is withdrawn, and they are reduced into attribntes of the one infirite substance. Let us examine these steps successively.

The method by which the finite is reduced into a mode of the iofinite has already been partially explained. Spinoza follows to its legitimate result the metaplysical or Jogical principles of Des Cartes and Malebranche. According to the former, as we have seen, the fuite presupposes the infinite, and, indeed, so far as it is real, it is identical with the inf. uite. The infinite is absolnte reality, because it is pure affir. mation, because it is that which megationem mullam involvit. The finite is distinguished from it simply by its limit, i.e., by its wanting something which the infinite has. At this point Spinoza takes up the argument. If the infnite le the real, and the finite, so far as it is distinguished therefrom, the unreal, then the supposed substantiality or individuality of finite beings is an illasion. In itself the finite is but an abstraction, to which imagination has given an apparent independence. All limitation or determination is negative, and in order to apprehend positive reality, ree inust abstract from linuits. By denying the negative, Ne reach the affirmative; by annibilating finitude in our thought, and so undoing the illusory mork of the imagination, we reach the indeterminate or unconditioned being which alone truly is. All division, distinction, and relation are but entia rationis. Inagination and abstraction can give to them, as they can give to mere negation and nothingness, "a local habitation and a name," bnt they have no objective meaning, and in the highest knowledgo, in the scientia intuitiva, which deals only with reality, they must entirely disarpear. Ifence to reach the truth as to matter, we must free ourselves from all such ideas as figure or number, measure or time, which imply the separation and relation of parts. Thus in his 50 hh letter, in answer to some question about figure, Spineza says. "to prove that figure is negation, and not anything pusitive, we need enly consider that the whole of matter conccired indefinitely, or in its infuity, cun have no figure; bit that figure has a place only in finite or determinate bodies. He who says that he pereeives figure, says only that he has before his mind a limited thing and the manner in which it is limited. But this limitation does not jertain to a thing in its 'esse,' but contrariwise in its 'non* esse,' (i.e., it signifies, not that some positive quality belongs to the thing, but that something is wanting to it). Since, then, figure is but limitation, and limitation is but negation, we cannot say that figure is anything." The eame kind of ressoning is elsewbere (Epist. 29) opplied to solve the difficulties conneeted with the divisibility of space or extension. Really, according to Spinoza, extension is indivisible, though modally it is divisible. In other words, parts ai infinitum may be taker in space by the sbstracting
mind, but theso parts hare no separate existence. You cannot rend space, or take one part of it out of its connection with other parts. Hence arises the impossibility of asserting either that there is au infinite number of parts in space, or that there is not. The solution of the antinomy is that neither alternative is true. There are many things quex nullo numero explicari possunt, and to understand these things we must abstract altogether from the idea of number. The contradiction arises entirely from the application of that idea to the infinite. We cannot say that space has a finite unmber of parts, for every finite space must be conceived as itself included in inffuite space. Yet, on the other hand, an infinite number is an absurdity; it is a number which is not a number. We escapo the diffeculty only when we see that number is a category inapplicable to the infnite, and this to Spineza means that it is not applicable to reality, that it is merely an abstraction, or ens imaginationis.

The same method which selves the difficulties connected with the nature of matter is applied to mind. Here also we reach the reality, or thing in itself, by abstracting from all determination. All conceptions, thercfore, that involve the independence of the finite, all coneeptions of good, evil, freedom, and responsibility disappaar. When Blyeaburg accuses Spinoza of making God the author of evil, Spinoza answers that evil is an ens rationis that has no existence for God. "Evil is not something positive, but a state of privation, and that not in relation to the divine, hut simply in relation to the human intelligence. It is a cenception that arises from that generalizing tendency of our minds, Which leads us to bring all beings that have the external form of man under one and the same defnition, and to suppose that they are all equally capable of the highest perfection we can dedace from such a definition. When, therefore, wo find an individual whose works are not consistent with this perfection, straightway we judge that he is deprived of it, or that he is diverging from his own nature,-a judgment we should never make if we had not thus referred him to a general defnition, and supposed him to be possessed of the naturo it defines. But since God does not know things abstractly, or through such general defuitions, and since thero cannot be more reality in things than the divine intelligence aud power bestows upon them, it manifestly follows that the defect which belongs to fnite things, cannot bo called a privation in relation to the intelligence of God, hut only in relation to the intelligence of man."1 Thus evil and good vanish when wo consider things sub specie aternitatis, becanse they are categorics that imply a certain independence iu finite beings. For the idea of a moral standard implies a relation of man to the absolute good, a relation of the finite to tho infinite, in which the finito is not simply lost and absorbed iu the jufinite. But Spineza can admit no such relation. In the presence of the infinite the finite disappears, for it exists only by abstraction and negation; or it seems to as to exist, not because of what is present to our thoughts, but becauso of what is not present to them. As we think ourselves free because we are conscious of our actions but not of their causes, so wo think that we have an individual existence only because the infinite intelligence is not wholly but only partially realized in ua Bat as we cannot really divide space, though we can think of a part of it, so neither can we place any real division in the divine intelligence. In this way we can understand how Spinezz is ablo to speak of tho human mind as part of the infinite theught of Cod, and of the buman body as part of the infinite extension of God, while yet be asserts that the divine substance is simple, and not

[^60]made up of parts. So far as they exist, they must be conceived as parts of the divine substanee, but when we look direetly at that divine substance, their separate existence altogether disappears.

It has, however, been already mentioned that this ascending movement of abstraction, does not at once and - directly bring Spinoza to the absolnte unity of substance. The prineiple that "determination is negation," and that therefore the absolnte reality is to be found only in the indeterminate, wonld lead us to expect this conelusion; but the Cartesian dualism prevents Spinoza from reaching it. Miad and matter are so absolutely opposed, that eyen when we take away all limit and determination from both, they still retain their distinctness. Raised to infinity, they still refuse to be identified. We are foreed, indeed, to take from them their substantial or substantive existence, for there can be no other substanee but God, who ineludes all reality in bimself. But though reduced to attributes of a common substanee, the difference of thought and extension is insoluble. The independence of individual finite things disappears whenever we substitute thought for imagination, but even to pure intelligenee, extension remains extension, and thought remains thought. Spinoza eeems therefore reduced to a dilemma; he cannot surrender either the unity or the duality of things, yet he cannot relate them to each other. The only course left open to him is to conceive each attribnte in its turn as the whole substance, and to regard their difference as the difference of expression As the patriareh was called by the two names of Jaeob and Israsl, under different aspects, each of which iveluded the whole reality of the man, 80 our minds apprehend the absolnte substance in two ways, each of which expresses its whole nature ${ }^{1}$ In this way the extremes of absolute identity and absolute difference seem to be reconeiled. There is a complete parallelism of thought and extension, ordo et connexio idearum iden est ac ordo et connexio rerum, ${ }^{2}$ yet there is also a complete independence and absence of relation between them, for each is the whole. A thing in one expression eannot bo related to itself in another expression. Hence in so far as we look at the substance under the attribute of thought, we must take no account of extension, and in so far as we look at it under the attribute of extension, we must equally refuse to take any account of thought. This parallelism may be best illustrated by Spinoza's aceount of the relation of the luman soul and body. The soul is the idea of the body, and the body is the objeet of the soul, whatever is in the one really is in the other ideally; yet this relation of object and subject does not imply any connexion The motions and changes of the body have to be aceounted for partly by itself, partly by the influence of other bodies; and the thoughts of the soul in like manner have to be aceounted for partly by what God thinks as constituting the individual mind, and partly by what he thinks as constituting the minds of other individuals. But to aceount for thought by the motions of the body, or for the motions of the body by thought, is to attempt to bridge the impassable gulf between thought and extension. It involves the double absurdity of accounting for a thing by itself, and of aecounting 'for it by that which has nothing in common with it.

In one point of view, this theory of Spinoza deserves the bighest praise for that very charaeteristie which probably eacited most odinm against it at the tine it was first published, nanely, its asaltation of matter. It is the mark of as imperfeet spiritualism to hide its eyes from ontward nature, and to shrink from the material as impure and defiling. But its horror and fear are proofs of weakness; it dies from an enemy it cannot overeome. Spinoza's
bold identification of spirit and matter, God and nature, contains in it the germ of a higher idealism than can be found in any philosophy that asserts the claims of the former at the expense of the latter. A system that begins by making nature godless, will inevitably end, as Sehelling onee said, in making God mnatural. The expedients by which Des Cartes keeps matter at a distance from God, were intended to maintain his pure epirituality; but their ultimate effect was seen in his reduction of the spiritual nature to mere will. As Christianity has its superiority over nther religions in this, that it does not end with the opposition of the human to the divine, the natural to the spiritual, but ultimately reeoneiles them, so a true idealism must vindieate its elaims by absorbing materialism into itself. It was therefore a true instinct of philosophy that led Spinoza to mise matter to the co-equal of spirit, and at the same time to protest against the Cartesian coneeption of matter as mere inert mass, moved only by impulse frons without. "What were a God that only impelled the world from without?" says Goethe. "It becomes him to stifir it by an inward energy, to involve nature in himself, hinf́self in nature, so that that which lives and moves and has a being in him can never feel the want of his power or his spirit."

While, however, Spinoza thus escapes some of the inconsequenees of Des Cartes, the contradiction that was implicit in the Cartesian system between the duality and the unity, the attributes and the substance, in his system beeomes explicit. When so great emphasis is laid upon the unity of substanee, it beeomes more diffieult to explain the difference of the attributes. The result is, that Spinoza is foreed to aceount for it, not by the nature of substance itself, but by the nature of the intelligence to which it is revealed. "By substanes," he says, "I understand that which is in itself, and is coneeived through itself. By attribute I understand the same thing, nisi quod attributum dicatur respectu intellectus substantice certum talem naturam tribuentis." ${ }^{3}$ Hence we are naturally led with Erdmann to think of the intelligence dividing the substance as a kind of prism that breals tho white light into different colours, throngh each of which the same morld is seen, ouly with a different aspect. But if the intelligenee in itself is but a mode of one of the attributes, how can it be itself the source of their distinction?

The key to this difficulty is that Spinoza has really, and almost in spite of his logical principles, two opposite conceptions of substance, between which he alternates withont ever bringing them io a unity. On the one hand, in aceordance with the principle that determination is negation, oubstance must be taken as that which is utterly indeterminate, like the Absolute of the Baddhist, which we can characterize only by denying of it everything that we assert of the finite. In this wiew, no predicate can be applied univocally to Cod and to the creatures; he differs from them, not only in existence, but in essence. ${ }^{4}$ If we follow out this view to its legitimate result, Gad is withdrawn into his own absolute unity, and no difference of attributes ean be aseribed to him, except in respect of something else than himself. It is owing to the defects of our intelligence that he appears nnder different forms or expressions; in himself he is pure being, withont form or expression at all. But, on the other hand, it is to be observed, that while Spinoza really proceeds by abstraction and negation, he does not mean to do so. The abstraet is to him the unreal and imaginary, and what he means by substance is not simply Being in general, the conception that remains when we omit all that distinguishes the partieulars, but the absolute totality of things conceived as a unity in which all particular existence is included and subordinated.

Heace at a single stroke the indeterminate passes into the most determinate Being, the Being with no attributes at all into the Being constituted by an infinite number of attributes. And while, under the former conception, the defect of our intelligence seemed to be that it divided the substance, or saw a difference of attributes in its absolute unity, under the second conception its defect lies in its apprehending only twe out of the infinite multitude of these attributes. To do justice to Spinoza, therefore, we must distinguish between the actual effect of his logic and its effect as he conceived it. The actual effect of his logic is to dissolve all in the ultimate abstraction of Being, from which we can find no way back to the concrete. But his intent was simply to relate all the parts to that absolute unity which is the presupposition of all thought and being, and so to arrive at the most concrete ind complete idea of the reality of things. He failed to see what is involved in his own principle that determination is negation ; for it affirmation is impossible without negation, then the attempt to divoree the two from each other, the attempt to find a purely affirmative being, must necessarily end in the barest of all abstractions being confused with the unity of all things. But even when the infinite substance is defined as the negative of the finite, tho idea of the finite becomes an essential element in the conception of the infinite. Even the Pantheist, who says that God is what finite things are not, in spite of himself recognizes that God has a relation to finite things. Finite things may in his eyes have no positive relation to God, yet they have a negative relation ; it is through their evanescence and transitoriness, through their nothingness, that the eternal, the infinite reality alone is revealed to him. Spinoza is quite conscious of this'process, conscious that he reaches the affirmation of substance by a negation of what he conceires na the purely negative and unreal existence of finite things, but as he regards the assertion of the finite as merely an illusion due to our imagination, so he regards the correction of this illusion, the negation of the fuite as a movement of reflection which belongs merely to our intelligence, nud has nothing to do with the nature of substance in itself. We find the true affirmation by the negation of the negative, but in itself affirmation has no relation to negation. Hence his absolute being is the dead all-absorbing substance and not the self-revealing spirit. It is the being without determination, and not the being that determines itself. There is no reason in the nature of substance why it should have either attributos or modes; neither individual finite things nor the general distinction of mind and matter ean be deduced from it. The desconding movement of thought is not what Spinoza himself said it should be, nu evolution, but simply na external and empirical process by which the elements dropped in tho ascending movement of abstraction are taken up again with a merely nominal change. For the sole difference in the conception of mind and matter as well as in tho conception of individual minds nnd bedies which is mado by their reference to the idea of Cod, is that they lose thcir substantive character and becume adjectives. Aristotlo objected to Plato thant his ideas ware merely air $\theta$ qriù aiôa, that is, that his idealization of the world was merely superficial, and left the things idealized very much what they were hefore to the sensuous consciousness ; and the samo may bo said of Spinoza's nogation of finite things. It was an external and imperfect negation, which did not transform tho idea of the finite, but morely substituted the names of attributes and modes for the names of general and individua! substances.
The same defective logic, by which the movement of thought in dotermining the substance is regarded as altogether external to the substance itself, is Been agaiu
in Spinoza's conceptions of the relations of the attributes to each other. Adopting the Cartesian opposition of mind and matter, he does not see, any more than Des Cartes, that in their opposition they are correlative. Or if he did see it (as seems possible from a passage in his earliest treatise), ${ }^{1}$ he regarded the correlation as merely subjective, merely belonging to our thought. - They are to him only the tro attributes which we happen to know out of the infiaite number belonging to God. There is no necessity that the substance should manifest itself in just these attributes and no others, for abstract substance is equally receptive of all determinations, and equally indifferent to thera all. Just because the unity is merely generic, the dillerences are accidental, and do not form by their union any complete whole. If Spinoza had seen that matter in itself is the correlative opposite of mind in itself, he need not have sought by abstracting from the difference of these elements to reach a unity which is manifested in that very difference, and his absolute would have been not substance but spirit. This idea he never reached, but we find him approxinating to it in two ways. On the one hand, he condemns the Cartesian conception of matter as passive and self-external, or infinitely divisible-as, in short, the mere opposite of thought. ${ }^{2}$ And sometimes he insists on the parallelism of extension and thought at the expense of their opposition in a way that almost anticipates the assertion by Leibnitz of the essential identity of mind and inatter. On the other hand, he recognizes that this parallelism is not complete. Thought is not like a picture; it is conscious, and conscious not only of itself, but of extension. It transcends therefore the absolute distinction between itself and the other attributes. It is only because he cannot rid himself of the phantom of an extended matter as a thing in itself, which is entirely different from the idea of it, that Spinoza is prevented from recognizing in mind that unity that transcends all distinctions, even its own distinction from matter. As it is, his main reason for saying that intelligence is not annttribute of Ged, but merely a mode, seems to be this, that the thought of God must be conceived as producing its own object, i.e. as transcending the distinction of subject and object which is necessary to our intelligence. ${ }^{3}$ But this argument of itself points to a concrete quite as much as to an abstract unity. It is ns consistent with the idea of absolute spirit as with that of absoluto substance. Spinoza's deliberate and formal doctrine is undoubtedly the latter; but he constantly employs expressions which imply the former, as when he speaks of God as causa sui. The higher ides inspires him, though his consciousuess only embraces the lower idea.

The ethical philosophy of Spinoza is deternined by the same principles and embarrassed by the same difficulties na his metaphysies. In it also we find thro same imperfect conception of the relation of the positive to the negative elements, and ns a consequence, the same confusion of the highest unity of thought, the affirmation that subordinates nud transeends all negation with mere abstract affirmation. Or, to put the same thing in ethical language, Spinoza tenches a morality which is in every point the opposite of asceticism, a morality of self-assertion or self-secking, and not of self-denial. Tho conatus sise conservandi is to him tho supreme principle of virtue; ${ }^{4}$ yet this self-seeking is supprosed, under the guidance of reason, to idemify itself with the love of man ond the leve of God, and to find blessedness not in tho reward of virtue, but in virtue itself. It is only confusion of thought and falso mysticism that could object to this result on the ground of the element of self still prescreed in the amor Dci intellectralis. For

[^61]it is just the power of identifying himself with that which is wider and higher than his individual being that makes merality pessible to man. Bat the difficulty lies in this, that Spineza will not admit the negative element, the element of mertification or sacrifice, into merality at all, even as a moment of transition. Fer bim there is ne dead eelf, by which we may rise to bigher things, no losing of life that we may find it. For the nogative is notbing, it is evil in the enly sense in which evil exists, and canuet be the source of geed. The higber afirmation of our own being, the higher seeking of ourselves which is identical with the love of God, must therefere be regarded as nething distinct in kiad from that first seeking of our natural self which in Spinoza's view belongs to us in commen with the animals, and indeed in commen witb all beings whatever. It must be regarded merely as a direct development and extension of the same thing. The main interest of the Spinozistic ethics therefore lies in observing by what steps he accomplishes this transition, while excluding altogether the idea of a real division of the higher and the lower life, the spirit and flesh, and of a conflict in which the former is developed through the sacrifice of the latter.

Finite creatures exist only as modes of the divine subetance, only so far as they partake in the infinite, or what is the same thing with Spineza, in the purely affirmative or self-affirming nature of Ged. They therefore unust alse be self-affirming. They can never limit themselves; their limit lies in this, that they are net identified with the infinite substance which expresses itself also in other mades. In other werds, the limit of any finite crenture, that which makes it finite, lies without it, and its own existence, so far as it goes, must be pure self-assertion and eelf-seeking. Unaquaque res quantum in se est in suo esse perseverare conatur, and this conatus is its very essence or inmost nature. ${ }^{1}$ In the animals this conatus takes the form of appetite, in man of desire, which is "appotite with the consciousness of it." ${ }^{2}$ But this constitutes no essential difference between appetite and desire, for "whether a man beconscious of his appetite or 110, the appetite remains one and the same thing" ${ }^{3}$ Man therefore, like the animals, is purely self-asserting and self-seeking. He can neither know nor will anything but his own being, or if be knows or wills anything else, it must be something involved in bis owa being. If he knows other beings, or eeeks their geod, it must be because their existence and their good are involved in bis own. If be loves and knows God it must be because he cannot know himself withont knewing God, or find his supreme good anywhere but in God.

What at first makes the language difficult to us is "the identification of will and intelligence. Both are represented as affirming their objects. Des Cartes bad prepared the way for this when he treated the will as the faculty of judging or giving assent to certain combinations of ideas, and distinguished it from the purely intellectual faculties by which the ideas are apprehended. By this distinction be had, as he supposed, secured a place for human freedom. Admitting that intelligence is under a law of necessity, he claimed for the will a certaia latitude or liberty of indifference, a power of giving or withholding assent in all cases where the relations of ideas were not absolntely clear and distinct. Spineza points out that there is ne ground for such a distinction, that the acts of apprehensien and judginent cannot be separated from each other. "In the mind there is no volition, i.c., no affirmation or negation which is not immediately involved in the idea it appreheads" and therefore "intellect and will are one and the same thing." ${ }^{4}$ If then there is no freedom except the

[^62]liberty of indifference, frecdom is inupossible. Man, like all vther beings and things, is under an absolute law of necessity. All the actions of his will, as well as of his intelligence, are but different forms of the self-assertive tendency to which he eannet but yield, becanse it is one with his very being, or only ideally distinguishable therefrom. There is, however, another idea of liberty. Liberty as the opposite of necessity is an absurdity-it is impossible for either God or man; but liberty as the opposite of slavery is possible, and it is actually possessed by God. The divine liberty consists in tiois, that God acts from the necessity of his own uature alone, and is not in any way determined from without. And the great question of ethics is, How far can man partake in this liberty? At first it would seem impossible that be should partake in it. He is a finite being, whuse power is infinitely surpassed by the power of otber beings to which he is related. His body acts only as it is acted on, and his mind cannot therefore apprehend bis bedy, exeept as affected by other things. His self-assertion and self-seeking are therefore cenfused with the asserting and sceking of other things, and are never pure. His theught and activity cannot bo understood except through the infuence of other things which lie outside of his consciousness, and upou which bis will has no intluence. He cannot know clearly and distinctly either himself or anything else; how then can he know his own good or determine himself by the idea of it?

The answer is the answer of Des Cartes, that the apprehension of any finite thing involvee the adequate idea of the infinite and eternal nature of God. ${ }^{5}$ This is the primary object of intelligenee, in which alone is grounded the possibility of knowing either eurselves or anytbing else. In se far as our knowledge is determined by this idea, or by the ideas of other things, which are referred to this idea and seen in its light, in so fur its action flows from an internal and not an external nccessity. In so far, on the other band, as we are determined by the affections of the body, ideas in which the nature of our own body and the nature of other things are confused togetber, in so far we are determined by an external necessity. Or to put the same thing in what has been shown to be merely another way of expression, in so far as we are determined by pure intelligence we are free, but in so far as we are determined by opinion and imagination we are slaves.
. From these premises it is easy to see what form the opposition of reason and passion must necessarily take with Spinoza. The passions belong to our nature as finite; they are grounded on, or rather are but anetber form of inadequate ideas; but we are free only in so far as our ideas. either immediately are, or can be made, adequate. Our idea of God is adequate er vitermini; our ideas of the affections of our body are inadequate, but can be made adequate in so far as they are referred to the idea of God. And as the idea of God is purely affirmative, this reference to the idea of God implies the elimination of the negative element from the ideas of the affections of the body, "for nothing tbat is positive in a false idea is removed by the presence of truth as auch." ${ }^{6}$ Brought into contact with the idea of God, all ideas become true and adequate, by the removal of the negative or false element in them. The idea of God is, as it were, the touch-stone which distinguisbed the gold from the dross. It enables us to detect the higher spiritual element in the natural passions, and to sever the element belonging to that pure love of self which is identical with the love of perfection from the elements belonging to that impure love of our own finite indiriduality ns such which is identical with the love of evil.

The imperfection in Spinuza's developinent of this principle has already been indicated. It is in fact the same imperfection which runs through his whole system. Just as he supposed that the ideas of finite things were at once made consistent with the idea of the iufinite when he had named them modes, so here his conception of the change through which selfish natural desire must pass in order to become spiritual is far too superficial and external. Hence he has no sympathy with asceticism, but treats it, like Bentham, as a torva et tristis superstitio. Joy is the "transition from less to grester perfection," and canmot be lut good; pain is the "transition from greater to less perfection," and cannot bo but evil. The revolt against the medirval opposition of the nature and spirit is visible in many of his sayings. "No Deity who is not envions can delight in my weakness or hurts, or can regard as virtues those feats and sighs and tears which are the signs of the mind's weakness; but contrarivise, the greater is our joy, the greater is our progress to perfection, and our participation in the divine natare." ${ }^{1}$ "A free man thinks of nothing less than death, his wisdom is a meditation not of death but of life." ${ }^{2}$ The ssme idea, combining with the idea of necessity, leads him to condemn repentance and pity, as well as prids aor humility. Unconsciously, Spinoza reproduces the principle of asceticism, while in words he utterly rejects it. For though he tells us that pure self. complacency is the highest thing we can hope, yet from this self-complacency nll regard to the finite individuality of the subject is eliminsted. Qui Derm amat, conari nois potest ut Deus ipsum contra amet. In like manner, he absolutely coademns all hatred, envy, rivalry, and ambition, as springing out of an over-estimate of those finite things which one onlj can possess, while the highest good is that which is enjoyed the more easily and fully the greater the number of participants. Yet Spinoza's exaltation of the social life, and of the love that binds it together, is too like the Buddhist's universal charity that cmbraces all creatures, and all creatures equally. Both are based on an abstraction from all that is individual, only the Buddhist's abstraction goes a step further, and crases even the distinction between man and the animals. Spinoza felt the pressure of this all-levelling logic when he said, "I confess I cannot anderstand hom spirits express God more than tho other creatures, for I know that between the finite and the infinito there is no proportion, and that the distinetion between Cod and the most excellent of created things differs not a whit from the distinction between him and the lorrest and meanest of them." ${ }^{3}$ As Pope said, God is "as full and perfect in a bair as a heart;" in all finite things there is a ray of divinity, and in nothing more than a ray. Yet in anothor cpistle, Spinoza contradicts this vien, and declares that, while he does not consider it necessary to "know Christ after the flesh, he does think is it necessary to know the sternal Son of God, i.e., God's cternal wisdom, which is manifested in all things, but chicfly in the mind of man, and most of all in Cbrist Jesus." 'I In the Ethics the distinction of man and the animals is treated as aut absolute distiaction, and it is assorted mith doubtful consistency that the human soul cannot all be destroyed along with the body, for that thero is something of it which is cternal. Yet from this etersity tre must of course climinate all notion of the consciousness of the fiaite self as such. At this point, in short, the two opposite streams of Spinoza's thought, the positive method he intends to pursue, and the negative or nbstracting method be really docs pursue, meet in irreconcilable contradiction. The finito must be related to the infinite so as to preserve all that is in it of reality; and therefore its limit or the negative element in it must he abatracted from. But it turns out that with this ab-
straction from the existeace of the fuite, the positive also disappears, and God is all in all in a sense that absolutely excludes the existence of the finite. "The mind's intel. lectual lore of God," says Spinoza, "is the very love wherewith God loves himself, not io so far as be is infinite, but in so far as be can be expressed by the essence of the human mind, considered ander the form of eternity ; i.e., the mind's intellectual love of God is part of the infinite love wherewith Cod loves himself." ${ }^{5}$ 'I'his double "in so far," which returns so frequently in Spinoza, just conceals for a moment the contradiction of two streans of thought, one of which must be swallored up by tho other, if they are ance allomed to meet.

We have now reviewed the main points of the system, which was the ultimate result of the principles of Des Cartes. The importance of this first movement of modern philosophy lies in its assertion and exhibition of the unity of the intelligible world with itself and with the mind of msn. In this point of view, it was the philosophical counterpart of Protestantism; but like Protestantism in its orrliest plase, it passed rapidly from the doctrine that God is, without priest or authority, present to man's spirit, to the doctrine that man's spirit is as nothing before God. The object" seemed ton powerfn] for the subject, who effaced himself before God that he might be strong towards men. But in this natural movement of feeling and thought it was forgoten that the God that effaced the world and the finite spirit by his presence could not be a living God. Spinoza gives the ultimatc expression to this tendency, and at the same time marks its limit, when he snfs that Thatever reality is in the finite is of the infigite. But he is unsuccessful in shorring that, on the principles on which be starts, there can be any reality in the finite at all. Tet even if the finite be a delusion, still more if it be better than a delusion, it requires to be accounted for. Spinoza accounts for it neither as illusory nor as real. It was reserved for the following generation of phiiosophers to assert, in different ways, the reality of the finite, the ralue of experience, aud the futility of abstractions. Spinozs had declared that trus knowledge consists in seeing things under the form of eternity, but it is impossille that things can be seen under the form of eternity unless they have been first seen under the form of time. The one-sided assertion of individuality and difference in the schools of Locke and Leibnitz, was the natural complement of the one-sided assertion of universality and unity in the Cartesian school. But when tho individualistic tendency of the 18 th century had exhausted itself, and produced its own refutation in the works of Kant, it was inevitable that the minds of men should agnin turn to the great philosopher, who, with almost perfect insight working through imperfect logic, first formulated the idca of a unity presupposed in and transcending the difference of mntter and mind, subject and object.
Sce the Jistories of Philosoplis, especially thoso by Hesel, Feuerbach, Erdmann, and Fischer; F. Bouillier, Mistoire de la Philosophir Cartesicune, 1854; Ollé-Taprune, Mhilasmhie de Malebrancho: E. Saissot, Precurscurs el Discipics do Descarles, 1sciz: The German treatises on Sjuinoza are too aumerous to meation. Jucobi's Leflers on $S_{f}$ rinoza, which were the begianing of a true interpretation of his philosopliw, are stilt worth reading. We may also mention C. Schnarschnailt, Descarles und Spinosa, $1850 ;$ C. Sigwarin Spinozn's neuentdeclerr Tru'í orn Gill, rem M/cnschen, und de.sen Giachscligiteit, 1866. Both these writers dave fublichet German translations of iho Trucfa'us de Dee, Ste also Tremilel n. burg, Mistoris-he Meitritye zur Phil mplir, 1867 ; 1R. Arenarius. Celler die hasiden ersten Phasen des Spinozischen Panthrismus, I Stis: M. Iobl, Zur Genesis der Lehre Spinoza's, 1871 ; Jh. Willis, Ben fict do Sininosa: his Eithics, Lifr, and I flemee on Hindern Relignows Thought, 18 io. Pot Liograplicicsl particulare, sec tho articles |) gead cartes, Malebrascue, Sirisuza
(E. C.)

CARTHAGE was situated on the north coast of Africa, not far from the modern city of Tunis, just at that point where the coast approaches most nearly to the Island of Sicily. It lay in the heart of the Bay of T'unis, close to the mouth of the River Bagradas, and its site was so favourable to the natural development of a city that a hundred years after its entire destruction by the Fomans it was chosen with Corinth as a place for colonization by Julius Ciesar, nud rose into distiuction as the third town in the empirc. It was a coloay of the Phœnicians, and was founded about the zoiddle of the 9 th ccutury B.C., a hundred years before the foundation of Rome. This is not the place to discuss the position of Phœanicians in history, even if there existed sufficient material to do so with satisfactory results. The phonicians have generally been regarded as a purely commercial nation, forming a connecting link between the uations of antiquity, distributing the elements of culture, bat producing little or no addition to the common stock. A fuiler examination of lhoenician and Assyrian remains may serve to show us that this viaw needs correction. It is probable that a nation which gave its language to the Hebrews, and its alphabet to the Greeks, and which, after profoundly influenciag both these factors of modern civilization, consolidated an empire which for four bundred years beld its own against the preponderance of Greece and Rome, possessed a greater individuality of development than has been usually accorded to it. Phœenicians have had the misfortune of being for the most part described by their enemies. We must receive with caution the accounts given us by the Jews of Canaanitish cruelty, or by the Romans of Carthaginian dishonesty. The relations of native historians both of the mother-city and of her chief colony have come down to us in a garbled and fragmentary form. Our best hope of more perfect knowledge lies in the deciphering of contemporary iascriptions.

The name Cartago (the city was called Karthada by the Phœaicians, and Kapx $\dot{\eta} \delta \omega \nu$ by the Greeks) signifies New City. The inhabitants called themselres Canaanites, or inhabitants of the plain. The Romans used the name Pceni or Punici, the Latia form of \$oivoces, which either signifies "red men," or refers to the palms which were the chief products, and the principal emblem of the Syrian coast. We gather from this that the first knowledge of Phonicians was gained by the Rumans from tha Greeks, but the name Sarranus given to Phoenician wares, and the name Carthago itself, shows us that their knowledge of the chief products of Syriau inerchandize, and of the existence of their rival city, was gained independeatly. Carthage was the youngest Pbæenician colony fouaded in the territory, which she afterwards subdued. Utica, Tunis, and Hadrumetum lay close to her in the district of Zeugitana, Hippo a shent distance to ihe west, Leptis to the east. As these towns, with the exception of Utica, eventually became subject to her, she rose like Rome on the ruins of older towns, and she owed her success to the same cause,-the possession of a situation of superior commercial capabilities. We propose to give first a sketch of the history, next of the constitution, and lastly of the topography of the city.

The bistory of ancient Carthare divides itself naturally into three periods:-the first extends from about 850 to 410 B.C., from the foundation of the city to the beginning of the-wars with Syracuse; the second from 410 to 265 e.c., tha beginning of the wars with Romo; the third from the commencement of the Raman (or Punic) wars till the destruction of the city, 146 B.c. It will then remain to remarts the fortunes of the restored city until its destruction by the Arabs in 638 A.d. The first period of four centuries and a half contains the rise of the Carthaginian dominion and the calmination of its prosperity. Her empire was extended from the Straits of Gibraltar to the altars of the

Philwni, near the Great Syrtis, where she touched on the territory of Cyrene. She possessed as provinces Sardinia. the Balearic Islands, and Malta, and a few settlements in Spain and Gaul. She had subdued the neighbouring states founded from Phoenicia with the exception of Utica, and drew a large revenue irom the corn lauds of Byzacium and Emporia, situated on the coast south-east of the city. In Africa her subjects consisted of three classes - (1) LibyoPhcenicians, (2) Libyans, and (3) Nomads. The first were of a mixed race, the product of intermarriages between the native Libyans and the Carthaginians or earlier settlers from Phonicia. They cultivated the fields of Zeugitana, but were regarded with suspicion by the Carthaginians of pure blood. The Libyans, although completely subclued by Carthage, were of an entirely different race, and to a great exteut did not understand the Puaic language. At first they received a rent from the new settlers for the ground they occupied, but this was afterwards refused. They formed the staple of the Carthagiuian army. Entire differeuce of race made it impossible for the new settlers to amalgamate with the original inhabitants, and the bard treatment they received led them to join the mercenaries in a revolt against their masters. Outside these limits the rest of the territory of Carthage was occupied by Nomads, who owed her a loose allegiance. They supplied her with mercenary troops, especially cavalry ; but their fidelity could not be depended upon, and the Romans finally subdued Carthage by their assistance. Among these Nomad tribes were situated vanious cities, colunized partly from Carthage and partly from the mothercountry. Towards the south the dominion of Carthage extended as far as Lake Tritonis, connected by a canal with the Lesser Syrtis.

The foreign couquests of Carthage were undertaken witio the object of senuring her cnmmerce. Justin tells us of a king, Malchus (the Latin form of the royal title), who after successcs in Africa and Sicily ras defeated in Sordinia, and turned his arms agaiast his country. He must have lived between 600 and 550 s.c. A more historical personage is his successor Mago (between 550 and 500 B.c.), said to be the founder of the militarv power of the Carthaginiaus. His sons were Hasdrubal and Hamilcar, his grandsons Hannibal, Hasdrubal, and Sapphn. sons of Hasdrubal, and Himilco, Hanno, and Gisco, sons of Hamilcar. By the energy of this family the Carthaginian empire was established over Sardinia, which was not lost. till after the first Punic war, orer the Balearic Islands and part of Sicily, and over portions of Liguria and Gaui. There are, however, few events of which the chronology is certain. The first is the sea fight between the Etruscans and Carthaginians on the one hand and the Phocæans of Aleria in Corsica on the other, which occurred in 536 8.c. The Phoceans, driven from Asia Minor by Harpagus in 564, had settled at Aleria or Alalia in Corsica, but engaged in piracy, which demanded the interference of the commercial naval powers. The Phocæans won the battle, but with such loss that they abandoned Corsica, and settled at Velia in Italy. Polybius bas preserved three treaties between Carthage and Rome, the first of which belongs to the year 509 B.C., the second probably to the period between 480 and 410 B.c. Their object is to restrict Roman commerce in Punic waters, and it is noticeable that the second treaty prescribes stricter limits than the first, and testifies to a considerable superiority of Carthage over Rome. To the period of about 500 b.c. belong the expeditions of Hanno and Himilco,-the one to found colonies on the west coast of Africa, which was probably explered as far as the mouths of the Senegal and Gambia, the other to obtain a knowledge of the Atlantic, which resulted in the rliscovery of Britain. But the most important event of the
first period was the battle of Himera, fought between Hamilcar and Gelo of Syracuse, abont the year 480 b.c. Ternllus, tyrant of Himera, on the north coast of Sicily, Ariven out by Thero of Agrigentum, implored and ubtained help from the Carthaginians. Thero was assisted by Gelo of Syracuse. An account of this battle is given by Hervdotus. The forces of Hamilcar consisted of 3000 ships and 300,000 men,--Y'hœenicians, Libyans, lberians, Ligurians, Helysei (perhaps Volscians), Sardinians, and Corsicans. He was defeated with great loss. For seventy years the Carthaginians made ne further effort for the subjugation of Sicily This battle is one of the most important in ancient history. The expedition in which it terminated was undertaken in conjunction with that of the Persians against the Greeks of Attica. The nearly simultaneous defeats of Llimera and Salamis decided the question whether Semitic or Aryan nations should hold the empire of the West. The only other events of any importance in this period, of which we have an account, are the more complete subjugation of the African dependencies by the famly of Mago, and the settlement of the disputed boundary between Carthage and Cyrene.

The second period of 140 years ( $110-260$ B.c.) is occupied with the attempts of Carthage to redace Sicily to the condition of a subject province. At this time her settlements were confined to the eastern corner of the island, while on the western coast Syracuse undertook the defence of Grecian nationality, and waged the battle of Aryans against Semites, until both combatants fell before the supremacy of Rome. The repulse of the Athenians from Syracuse, and the same rivalry between Egesta and Sclimus which had invited Athenian interference in the affairs of the island, induced the Carthaginians to renew an euterprise which had been interrupted for seventy years. Hannibal, son of Gisco, stormed Selinus, and avenged at Himera tho death of his grandtather. Overtures of peaco were rejected, and preparations made for a more vigorous attack. In 406 Itannibal and Himilco destroyed the great city of $\Lambda$ gri gentum, overthrew the mighty columns of ber temples, and covered a flourishing sito with a mass of ruins. Hannibal died before Agrigentum; Hinilco proceeded to attack Cela. Syracuse was now governed by Dionysius, who from an obscure position bad raised himself to the rank of despot. In 405 a treaty made by Carthage seeured to her the possession of her conquests, and to Dionysius a firmer position on the throne. But be no sooner felt himself sccure than he hastened to drive the enemy from the island. War broke ont in 398, all Sicily fell before the Punic arms, and Dionysius, driven by Himilco to take refuge within the walls of Syracuse was thero besiegcd. Pestilenco came to his assistance, and the Carthaginians were defeated; 150,000 Punic corpses lay unburied on Grecian soil ; and Hinilco, uuable to bear the contempt of his fellow-citizens, starved himself to death. The Libyans rose in rebellion, and Carthage was threatened by an army of 200,000 men. The attempt of Mago between 396 and 392 to procure a more favourablo result had little effect. Ten years afterwards he led nother expedition. Tho defeat of Cabala nearly lost the possession of the whole of Sicily, but the brilliant victory of Corsica restored the balance, and tho Halycus was accepted as the boundary between the two peoples Fourteen years of peace ensuod. In 368 the misfortunes of Carthage encouraged Dionysius to a new but unsuecossful effort to complete the purpose of his life His death put an end to a renewal of the attempt, and lus son and snccessor made pence with tho Carthagiinians. The woak government of Dionysins II. was favourable to the extension of Carthaginian empire in Sicily; but they found an antagonist of different mettlo in the Corinthian Timoleon, who, after liberating Syracuse
from its tyrants, made war against Carthage for six years (345-340 B.C.). The defeat of the Crimissus (340 в.C.) was most erushing. The Holy Legion, composed of 2500 of the best fanilies of Carthage, was destroyed, and the host of mercenaries cut to pieces. Peace restrained the Carthaginians within their old bonndary of the Halycus; the Greek cities were declared free; and Carthage promised never again to support a despot in Syracnse. The next thirty years contain little of wote except trace of friendly intercourse between Carthage and Rome, and a record of assistance given to the Tyrians when besieged by Alexander the Great. She, however, sent ambassadors to Babyion to congratulate tho conqueror on his return from Asia. Agathocles was the first to discover that the seeular encmies of his conntrymen were vulnerable in Africa. After becoming despot of Syracuse, and establishing his authority over the great towns in Sicily, he found that he had to reckon with the Carthaginians. Unsuccessful in the island, he transferred his forces to the mainland in 310 , reduced Cartbage to the last extremities, and would probably have obtained more signal success had not the revolt of Agrigentum called him home. Peace made in 306 continued till the death of Agathocles in 239. 1lis loss enconraged the extension of Punic domiaion, and at last obliged the Syracusans to call in the assistance of Pyrrhus, the chivalrous king of Epirus. He left Italy in 277, and in a short time drove the Carthaginians from the west and besieged them in the distant fortress of Lilybrum. Lut his allies were untrue to hin-Carthage and Fiome were leagued against him ; bo left Sicily in 270 , and his departure from ltaly in the following year left the Carthaginians to stand in sharp antagonism to the Latin branch of the Aryan stock.

The third period of Carthaginian history extends from 264 to 146 B.C., -frem the outbreak of the first war with Rome to the final annihilation of the city by the conquerors. This is not the place for a detailed account of the Punic wars, which occupy a large space in every Roman history. We must content ourselves with a basty summary. The first war, which lasted from 264 to 241 L.c., was a contest for the possession of Sicily. The Carthaginians in undertaking it felt secure of their mastery over the sca. Their ambassadors told the Romans that they could not ceven wash their bands in the sen without permission of tho Carthaginians. Montesquicn considers it one of the chicf causes of the rise of Roman greatness that they were carcful to borrow from their encmies whatever was calculated to improve their own efliciency. The Romans not only built, a laet but developed a novelty of tactics which precisely secured the object which they had in view. They were encouraged to further excrtion by the victorics of 200 B.C. and 256 b.c., and wero schooled to caution by the defeat of the following year. The war was ended by tho brilliant auccess of Catulns in 242 B.c., and Sicily was lost to tho Carthagimians. Tho next- threo years and a half (241-237) wero occupied by a civil war, which shows as on what insecure foundations the power of Carthage was hased. The large army of mercenaries which had been enployed against Romo was incautiously admitted into the city. Under pretence of deruanding pay they rose against their employers, and wero joined by the Libyans and Numidians, whe cultivated the surrounding lands in unwilling subjection. The insurrection was quelled with difliculty, but a similar revolntion in Sardinia was more saccessful ; 700 Cartdaginians were barbarously murdered, and tho possession of the island passed to the Romans. All we know of the twenty years which elapsed before the beginning of the second war with Rome is confined to the successes of IIamilcar and his family in Sphin. In 218 b.c. Ilanuibal, who had aworn as a boy eternal ennity to
the Romans, began the enterprize to which he devoted his life. His object was not so much to conquer Italian soil or Italian cities as to break up the coufederacy on which the greatness of Rome depended, and to undo the fabric of its empire stone by stone. He sought, therefore, on the one hand to rouse Greeks and Oricntals to a joint attack against the common foe, and on the other to sow dissension amongst the Latin, Sabellian, and Oscau tribes, and to urge them to reduce Rome to that position of comparative inferiority which she had occupred many centuries before. Both these plans failed. Hannibal was badly supported from home; he found that to combine in unity the shifting policy of the East was to weave a rope of sand; and he discovered above all that Roman supremacy was established on a basis of complete security. How different was her position, seated among kindred peoples hound to her by affinities of blood and language as well as interest, governed by the wise policy of a patriotic senate, and restrained by the overpowering force of devoted legions, and that of the city of mercluants, torn by factions, surrounded by alien and even hostile tribes, defended by mercenaries, and swayed by interest and passion. The defeat of Hasdrubal at the IIetaurus in 207 b.c. crusbed the last hope of the invader; Spain was recorered by the genius of Scipio, and in 203 b.c. Hannibal, not unwillingly, obeyed the order to embark from Italy to retard the ruin of his country which it was too late to sare. The battle of Zama in 202 put an end to the war in the following year. It was due to the maguaminity of Scipio and Hannibal that peace was concluded on such terms that, while Rome lad no longer to fear Carthage as a rival, she was centent to recognize her existence as a commercial community.

For the next six years Hannibal governed the city which he bad not been able to preserse. He reformed the coneitution in a democratical aense, and paid with surprising facility the enormous indemnity demanded by Rome. He was engaged in planning a combination against Rome with Antiochus of Syria, when he was driven from power, and forced to take refuge in the East. Shortly afterwards he fell a victim to Rousen hatred.

The interval between 183 and 150 b.c. contains little besides the history of internal dissensions,-struggles between the Roman party, the democratical party, and the party of Masinissa, which tore the city in sunder by their quarrels. The so-called third Punic war (149-146 b.c.) is one of the saddest events in all history, and the greatest blot on the reputation of the Romans. Jealonsy of their old antagunists had been shown by constant acts of injustice, and at last the sight of the prosperity and riches of the city impressed upon the narrow mind of Cato the conviction that Carthage must he blotted out. A pretext for war was wantonly invented. The anxieties of the Carthaginians to secure peace at any sacrifice was made the instrument of their destrnctiou. When they saw that their ruin was resolved upon, and that compromise was hopeless, they defended themselves with an energy which would have saved them at an earlier period. The sentence of the senate was ruthlessly carried out. The city burned for seventeen days, and coacealed its very site under a heap of ashes. The plough was passed orer it, and the groand was cursed for ever. In the words of Mommsen, "where the industrious "Phœnicians bustled and trafficked for tive hundred jears, Roman slaves henceforth pastured the herds of their distant masters."

The history of Roman Carthage must be given in a few words. In 122 b.c. Caius Gracrhus led 6000 colonists to Africa, and founded the city of Junonia. The colony did not prosper. In 29 b.c. a second colony was sent out by Augustus in fulfilment of a design of Julius Cæsar. This became so prosperous that Herodian states that it disputed
mith Alexandria the second place in the empire. In the middle of the 5th century it became, under Genseric, the' capital of the Vandal kingdom, and in 533 A.D. it $\pi a s$ sturmed by Belisarius. In 706 4.D. it was entirely) destroyed by the generai of the caliph Abdulmelek.

The coustitution of Carthage was essentially aristocratical. Consuto The little we know of it is derived from a single chapter tion in the Politics of Aristotle (ii. 8), a few scattered passages in the same treatise, and in Polybius, Liry, Nepos, and other authors. The official heads of the Government were the sutfetes (Heb. Sophetim), who are compared to the Roman consuls and the Spartan kings; they may only have been two in number, and probably held office for a year, but were capable of re-election. Under them was the senate, which may or may not have been divided into two honses. These offices were filled by pupular election, determined by the joint claims of wealth and merit, but bribery was largely practised, and Aristotle goes as far as' to say that the chicf offices were objects of sale and purchase. The people had a voice in the conduct of affairs, but they were not consulted if the suffetes and the senate were agreed on a course of action. There is no reason to suppose with Grote that the public banquets mentioned by Aristotle were part of the machinery of bribery. The history of England (which by some writers is spoken of as the modern Carthage) supplies us with ample examples of an aristocratical gorernment carried on under the forms of a democracy. By the side of the regular Government stooi a controlling power which gradually absorbed into itself all the authority of the state. The pentarchies were probably bodies of commissioners chosen from the principal families, self-elected, and so constituted that the outgoing members preserved their porser, for another year, and thus impressed a unity of policy on the institution. $B y$ these were elected the council of a hundred (or more strictly a hundred and four), who stood in the same relation to the suffetes as the ephors to the Spartan kings. By the gradual extension of judiciall functions, like the porliaments of France, they usurped to thernselves the authority of the state. To them is to be referred the cruel vengeanee so often wreaked on unsuccessful generals. - It was the work of Hannibal to diminish! the authority of this body, and to secure a more real share of porer to the people.

The Carthaginians mere, like the Phœenicians, a deeply religious people. Religion entered into erery important action of their lives, and their priests were held in the highest honour, yet there was no special order of priests, and we have no proof that the office was by law or custom confined to any particular family. Aristotle, writing morc than half a century before the first Punic war, gives great praise to the Carthaginian constitution on the score of its stability, and its success in securing the happiness and contentment of the nation. . It is, indeed, incouceirable that the Carthaginians should have attained such wealth and prosperity except nuder a good government; and the picture of faction, dissension, and disturbance, which we are accustomed to associate mith $i_{\text {t }}$, belongs rather to the decline of the Punio empire, and is known to as only through the representation of its enemies.

The general outline of the topography of Carthage is Topos tolerably certain, but the details are involved in almost graphy unavoidable obscurity. Two schools of topographers place the site of the city respectively on the north and south of the peninsula, which the territory of Carthage undonbtedly occupied. It seems now certain that the latter are in the right. The most important feature of the ancient city was the citadel Byrsa (Bozra), the hill now occapied by a charch dedicated to St Louis, who died at Tunis. It was sarrounded by walls, and its summit was formety crombed!
by a temple of 厄eculapius, standing at the head of sixty steps. The name Byrsa was probably also given to the whole qusrter of the city as well as to the citadel itself. The city was enclosed on the land side by a triple wall, with towers at short intervals and casemates, which afforded stabling for 300 elephants and 4000 horses. The harbours of Carthage were artificial, and consisted of two basins,-one rectangular, for the merchant ships, opening into the lagoon of Tunis, and coding in a narrore passage, capable of being closed by a chain ; the other circular, for ships of war, contsining an island in the centre on which the admiral lised. Their site can be easily identified, although their size is now considerably reduced. Between the lagoon of Tunis and the ses ran out a tongue of land, the Tænia of Appisn, still recognizsble although altered in size and shape; on it stands the fort of the Goletta. Outside the walls lay the euburb of Megara or Magalia, now the districts of Mara, corered then as now with villas end gardens; end still beyond this, towards the north of the peninsula, lay the vast necropolis marked by the modern village of Camart. The Carthaginians, like the Jews and other Semitic nations, combined a feeling of reverence for ancestors' with a fear of contamination from the dead; therefore, while their sepulchres were carefally and strongly built, they were sitnated far away from the habitations of the living, and in this case were not even risibls either from Byrsa or Megara. We shall not be surprised that so little remains of this mighty city if we remember that for centuries it has been used as a quarry not only by its African neighbours but by the rapacions merchants of the West. The Cathedral of Piss is said to bave been built out of the ruins of Carthage; and Genoese vessels, trading with Tunis in the Middle Ages, seldom returned without a ballast of Tunis marble. The most impressive remains which strike the modern travelior are the arches of the aqueduct, once fifty miles long, which cannot be referred with certainty to Carthaginian or Roman origin. Much more lies hidden under drifted send and the silt of the Bsgradss. Even lately the marble blockz of the ancient walls have been in psri destroyed by the works of the Touis railwsy.

The antiquerian may regret the want of evidence to assist him in reoonstructing the ancient city. The historian and philosopher will feel still more deeply that the hostility of the Romans has left him so ferw traces of this vigorous scion of the Semitic stock. Phcenician culture still remains a tantalizing riddle to those who would unravel the course of buman progress. The world has lost as well as gained by the cruel and errogant self-ssertion which culminated in the snpremacy of Rome. In the history of civilization the survival of the fittest has frequently been nothing else but the survival of those who by force, obstinacy, and cunning were fitteat to survive. In modern days we can give their full value to cnterprize in commerce, setivity in geographical discorery, and the taste which decorated the metropolis with noble buildings and works of art, and collected a library which the ignorance of the conquerors dispersed amongst the barbario princes of the desert. Virgil, standing in the light ol a wiscr and more tolerant age, did his best to soften the hatred of his countrymen against their hereditery foe, and to show that generoue hospitality and refinement were not foreign to the court of Dido, end that the perfidy of Hennibal was a fitting retribution for the beartless treachery of Eneas.

Notices of Carthago in tho classleal writers aro frequent, capecially in Polybius, Diodorns, Liry, Appian, and Jnstin. The two works which have been tho foundstlon of most that has been written on the subject in modern timen aro Buttger, Geschicheo der Carthagen, Berlia, 1827, and Heeren, Ideen, vol. ii. pt. 1. There is a brilliant skoteb of Cuthage in Mommeen'a Wiedery of Pome, vol. ỉ., snd same samily refuarks in Grote's Hiclory of Oreare, val i. TLe
articles on Carthage in Ersch and Gruber's Encyclopidic, in Smith's Dictionary of Geogrmphy (by Pbilip Smith), and in Pqulin Jical Lexicon, are sdmirable. Indispensable for the study of the constitution is Finge, Aristoteles de folitia Carthaginicnsium. Illustrative of the topography may be mentioned Beale, Fouilles a Carthage, and Dawis, Oarthage and her Femains. The standard work on the Phœ⿱icions is still Movers, Die Phenizien, bot it is probable that our knowledge of the subject may be much increased when the researchea now in progresa have been completed and co-ordinated. E. de Sainte Marie published in 1875 a Bibliograplic Carthaginoise (Jonrdan, Paris), of which there is a severa bat instructive revicw in the Lilerarisches Centralblatt for May 20, 1876 . (O. B.)
CARTHUSIANS, a religions order founded by St Bruno in the jear 1084. (See Bruso.) This saint, disgusted with the world, and especially with the conduct of Manasses, archbishop of Rheims, determined to live, in eone remote and retired spot, a life dedicated to contemplation and religion. With six companions he went to consult Hugh, bishop of Grenoble, who led them to a spot among the mountains, sbout ten or twelve miles from the town, called Chartreuse ; and Bruno at once fixed upon this as the site of the establishment which he was, minded to found. Very many mediæval writers bave exhausted the resources of language in describing the awful and terrible mature and aspect of this spot, shat in among naked and precipitous tocks, surrounded by sterile mountains, and for a large portion of the jear buried in the snew; and many modern writers have celebrsted the romantic and picturcsque features of the place. The obscure pame was destined to bccome familiar in every country and language of Enrope, and the monastery which Bruno founded there, soon after mankind had begun to recover from the alarm caused by the belief that the world would come to an end in the 1000th year after Christ, has been the parent of all the numerous "Chartreus," "Certose," and "Charterhouses,", and "Carthusian" establishments throughout Europe:

Peter the Venerable, abbot of Cluny, writing about fift years later, spenks thus of the mode of life of the earliest Carthusians:-
"Warned by the negligence and lakemarmness of many of the older monks, they adopted for themaelves and for their followere greater precaution against the artificea of the Evil One. As a remedy agaiast pride and raio-glory they chose a dress more poor and contemptible than thet of any other religious body; so that it is horrible to look on thesa garments, so short, scanty, coarse, and dirty are they. In order to cut np avarice by. the roots, they enelosed around their cells a certain quantity of land, more or less, according to the fertility of the district; and they would not accept a foot of land beyood that limit if you were to offer them the whole world. For the same motive they limat the quantity of their cattle, oxen, asses, thecp, and goats. And in onder that they might hare no motive for augmenting their possessions, either of land or animals, they ordained that in every one of their monasteries there should be no more than trelve monks, with their prior the thisteenth, cighteen lay brothers, and a few paid servants. To mortify the flesh they always wear hair shirts of the severest kind, aod their fasting is well-nigh conunnous. They always eat bread of unbolted meal, and take so much water with their wine that it has handly any flavous of winc left. They never ent meat, whether in bealth or ill. They never bny fish, but they accept it if it is givea to them for charity. They may eal chepse and egrs only on Sundays and Thursdaya. Ont Iuesdajs and Saturdaya they ent cooked vegelablea. On Mondays, Weduesdays, and Fridays, they tako ooly bread and water. They cat onco a day only, sava on the days of the octarea of Christions, Easter, Pentecost, Epiphany, and ope or two other solemnities. They live in separate little houses like the ancient monks of Egypt, and they occupy themselves contionally with reading, prayer, and the labour of their hands, especially' the writing of books. They recite the prayers for minor canonical hours in their owa dwellings, when warned by the bell of the church; but they all asacmble in church for mstins and vespers. On reast daya they eat twice, and sing all the officea io the church, and cat in the refectory. They do not say mass save on festivals and Sundavs. They boil the regetables scrived out to thero in their own dwellipges and nover driak wine save with their food."

As might bo supposed, the rigour of this rule has bectr much modified. The Carthusian dress of rery thick white cloth is no lopger by and meaus the pooment oit firtiost n!
monastic costumes. It consists of a cassock or frock and cloak of ample and comfortable length. But the practice of each monk living in his own separate dwelling has always characterized the Carthusians. They have never been Coenobites.

The Carthusians had no written rule till one was composed for them, about forty-five years after the foundation of the first house of the order at Chartreuse, by Guigo, their fifth prior. Some of the most special and characteristic points of it are as follows:-
It was not prormitted to the members of the order to practise any frenter or additional austerities then those prescribed, without spectal ficence from the prior. They were rarely to use medicine, but to be lied five times a year, and ehaved bix timee. Ther were forbidden to receive any charity from usurers or excommunicated persons. They declined to bury any stranger (save a monastio person who might hare happened to die within their walls) withiu their pre. pincta, and refused to charge themselves with the oaying of ony anniversary or other masses for the dead, -the reason assigned for the refusal being, that "wo lave heard that the majority of prieats are very ready to say masses, and to make splendid banquets whenever any one gees to pay them for praying for the dead-all which destroys abstinence, snd renders prayer venal, making it depend on the rill of whoso gives dinners." If, says Guigo's rule, onr succes. sors should find it impossible to maintain even this small number (thirtcen) without heing reduced to tho odions neeessity of begging, and wandering to leg, we advise them rather to reduce their number to as many rs can be supported, than to expose themselve日 to such dangcrs. Under the seventh general of the order, St Anthelm, the practice of holding general clapters was first introduced among the Carthusians; these have alwaye been held et the "Grande Chartreuse " near Grenoble, the parent eetabhshment.

The earliest formal approbation of the Carthusian Order is attributed to Urben II. (ob. 1099). That pontiff, who had beea a disciple of Bruno, when the latter was lecturing on theology at Rheims, had sent for Bruno to Rome a feir years after his retirement to Chartreuso. The saint obeyed, taking all his monks with him. The latter shortly returned to Chartreuse, under Landuino, appointed by Bruno to be their socond prior ; but Bruno himself refused to be mide archbishop of Reggio, and finding the life of Rome insupportable to him, soon ebtained the Pope's permission to accept a district of forest, in the diocese of Squillace in Calabria, given to him by Count Roger, where ho founded the socond house of his order. The rule and constitution of the order were frequently modified on subsequent accasions. The present rule is that which was fixed in 1578 and was corrected by a congregation of cardinals, published in 1581, and reconfirmed by Innocent X1. in 1682 . According to thoso new statutes, observes Moroni (or rather the lcarned writer of the article in his Dictionary), some of the practices as at present enjoined are mere austere than in the ancient rule, since the choral service and the office used by Carthusians are peculiar to them, and are of excessive length, following in many respects the ceremonies and rites of the ancient church. By these statutos the use of linen is wholly prohibited to them. They wear next the skin a shirt of horso-hair, beund by a cord girale, and outside this a cossack and mantle of scrge; aud they sleep on a paillasse, with woollen shects. The portrait of a Carthusian monk may be seen in Bonanui's Cotulogo, at chapter 108, and a similar figure forms the loth plate of Capparroni's Raccolta digli Ordini religiosi, published at Rome in 1826.

It is a very common error te suppose that the Carthusinns are is branch or off-ehoot from the great Benedictine order. It is true that the formula of their "office" or choral service is nearly the same as that used by the different orders which belong to the grent Benedictine family; but there is no relationship, of parentage or other, between the Cartinisans and Benedictines. The superiors of Carthusinn convents are called priors, and not abbots as is the case with the Benedictine orders. Their general is the prier of the "Grunde Chartreuse" near Grenoble, and
resides always there, and not, as in the case of most other orders, at liome. The order has a proctor-general (Pro curatore Generale) who resides at Rome. Above all there is the radical difference in their mode of life,-the Benedictincs being Conobites, the Carthusians eremitical, living each in his own separate dwelling, erected within the wall, which forms the clovister (clawsura), but not even contiguous the one to the other.
St Bruno and his carly successors made no pretension to any exemption from the jurisdiction of the ordinary, nor rought for any privilege of the kind. On the coutrary they in a spccial manner recognized the bishop of Grenoble, in whose diocese their first and parent establishment was situated, as the chief and abbot of their order. But the constant and oufailing tendency, which led all the regular bodies to aim at such exemptions, and to encroach in every manner ever more and znere on the autherity and proper domain of the bishops and secular clergy, induced the Carthusians within little more than an hundred years after their foundation to beg and to obtain from Pepe Boniface IX. a bull, dated 6th of March 1391, granting them the exemption in question. It is remarkable, as indicating the strength of this tendency, that although the bull of Boniface is the first recognition whatever of any such exemption, the Pope says in the document in question, "A supplication has been presented in your name, setting forth, that although your order has been for a long time reputed exempt from the jurisdiction of the ordinary, and dependent immediately on the Holy See," sc. It had eridently come to be considered as a matter of course that monks, merely as such, were not subject to the authority of the bishop. The motive assigned for granting tle exemption is that "certain persens seek by citing you to their trihunals to disturb you in the quietude and contemplation which are the object of your institute."
The order of the Carthusians has always been one of the mest respectable of the monastic bodies. It has maintained to a greator degree than most of them the spirit and qualitios which presided at its foundation. Nor has it ever beeded, as so many of its fellow communities, to be reformed. And although the services which it has rendered to literature cannot vie with those of the Benedictines, it has by no means been valueless to the world in this respect.

The order at one time possessed 172 monasteries, of which 75 were in France. It had also numerous establish. ments in England (where, ns is well known, the "Charter House" near Smithfeld, in London, was its principal house), Italy, Germany, and Spain. Hugh, bishop of Lincoln, canonized in 1220, was a Carthusian. The order, however, has had fewer sainta than almest any of the others; se much so that the Carthusian Ferrari wrote a treatise of inquiry inte the causes of this fact. To which query an answer may be found in the 97 th of the Ecclesiastical Letters of Father Sarnelli, who was vicar-general under Benedict XIII. (published in ten volumes at Venice in 1716), to the following effect:-

[^63]tinuci by other hands. A copious account of the order may be found in Dugdale's Mfonasticon, and one yot more extended in the Chronicle of the Chartrcuse by Dorlan; see also the Origines Carthusianorum, Cologne, 1609. A chronology of all the priors of the order was published at Rome in 1622. The device of the order consists of a globe surmounted by a cross, with the legend "Stat crux dum volvitur orbis."
(т. А. т.)

CaRTIER, Jacques, a French navigator, was borr at St Malo, in Brittany, in 1494. According to the custom of tho place, even his early youth was passed upon the sea; and be was probably already acquainted with the coast of Newfondland whon be was appointed by Francis I. to the command of the two ships, which, on the 20th of April I534, set sail from St Malo, for the purpose of exploring the district beyond the fishing grounds. Cartier first touched at Capo Buonavista, on the east coast of Newfoundland, then passed northward along the coast, and, sailing south-west through the Straits of Belle Isle, discovered the maialand of Canada, which be claimed for France, by erectiag a wooden cross with the inscription "Vive le Roy de France." Next year a second expedition tas placed under his control to explore the estuary of the St Lawrence. He penetrated as far ns Hochelaga, a large fortified village at the foot of a bill, to which be gave the name of Mont Royal, and which is the site of the modera Montreal. But be did notaing more, and returned on the 16th May 1536, disgusted with the climato and with bis crew weakened by scurvy, a disease then unknown in Europe. The idea of colenizing Canada was abandoned nfter this, till in 1540 Jean Francis de la Rocbe, Scigneur de Roberval, obtained permission to form a settlement. The project was carried out partly at Roberval's and partly at the king's expense; Cartier was sent out in command of fire ships, in the spring of 1541 ; and in the autumn he arrived at the mouth of the St Lerrence. Near the present situation of Quebec he built a fort named Charlesbourg. But the Indians, whose king he bad carried off with him on his last voyage, annoyed him so much with their attacks that he determined to return to France; and though Roberval arrived at Newfoundland in June 1542, with three ships and a colony of 200 men and women, and commanded him to turu back, ho continued his homeward voyage. Whether this was his last expedition is disputed. Some say that he returned to the assistance of Ruberval, in the autumn of 1543 ; but if this bo so, we know nothing more. The rest of his lifo was spent in his netive town or at the village of Limoilon, of which he was crented seignour by his patron Francis I. Ho was nlive in 1552 ; but the date of his death is not known.
Tho intorosting story of his discovorice ond odvonturos fs told in tho Brief recit do la navization fatces es isles do Canado, dr., Parin, 1545. Thlo worle is extremely fare; but tho tnformntion tt conrained is to be found in the Vounge do Jacpues Carter 1534, a tranklation from the third volume of Ramusio's Colleclion (Venice, 1565), whols was published at Ronon in 1508, anit was reprintod in 1865 ; in Lobenrbot'e Hlatorre de la notrollo France; in Itakluyt's Voyages ( 1000 , republishod by tho 1taklayt Society in 1850) ; and in tho Voyages do docouvertes an Canmin, entro loo anneos 1534 al 1642, a collootion of roprinta publighed in 1843 by the 1 Historicnl and Litorary Soclety of Quoboo.

CARTOON (Italian, cartone, pastoboard), in painting, is a design drawn on thick paper or other matertal, which is nsed as a model for a large picture in fresco, oil, or tapestry. It was also formerly emplojed in glass and mosaie work. When cartoons are used in fresco-panting, the back of the desiga is covered with black-lead or other colouring matter ; and, this side of the pieture being applied to the wall, tho artist passes over the lines of the design with a point, and thus obtana an impression. According to another method the otutines of the figures are pricked rith a necdle, and tho cartoon, being placed
against the wall, is "pounced," i,e., a bag of black colouring-matter is drawn over the perforations, and the outliaes ate thus transferred to the wall. In fresco-painting, the portions of the cartoon contaiaing figures were formerly cut orti and fixed (generally in successive sections) upon the moist plaster. Their contour was then traced with a pointed instrument, aad the outlines appeared lightly incised upon the plaster after the cartoon was withdrawn. In the manufacture of tapestrics upon which it is wished to give a represcatation of the figures of cartooas, these figares are somètimes cut out, and laid behind or under tho woof, to guide the operations of the artist. In this case the cartoons are coloured.

Cartoons have been executed by some of the most distinguished masters; the greatest extant performances in this line of art are those of Raphael. They are seven in number, coloured in distemper; and at present they adorn the South Kinnsington Museum in London, having been removed thercto from their proper home, the palace of Hampton Court. With respect to their merits, they couns among the best of Raphael's productions., Lanzi even pronounces them to be in beauty superior to anything elso the world has ever seen. Not that they all present features of perfect loreliness, and Limbs of faultless symmetry,-this is far from being the case; but in harmony of design, in the universal adaptation of means to ono great end, and in the grasp of soul which they display, they stand among the foremost works of the designing art. The history of these cartoons is curious. Leo X. employed Raphael in design. ing (in 1515-16) a serios of Scriptural subjects, which were first to be fiaished in cartoons, and then to bo imitated in tapestry by Flemish artists, and used for the decoration of the Sixtiae Chapel. Two principal sets of tapestries were accordingly exccuted at Arras in Flanders; but it is supposed that neither Leo nor Raphael lived to sce them. The set which went to Rome was twice carricd away by invaders, first in 1527, and afterwards in 1788. In the first instance they wero restored in a perfoct state, but after their return in 1814 one was wanting-the cupidity of a Genoeso Jew having induced him to destroy it for the sako of the precious metal which it contained. Authorities differ as to the original number of eartoons, but there appear to have been twenty-fivo, - some by Rephacl himself, assisted by Francoseo Penni, others by the surviving pupils of Raphael. The cartoons after which the tapestries were woven were not, it would scem, restored to Rome, but remained as lumber about the manufactory in Arras till after the revolution of tha Low Countries, when seven of then which had escaped destruction were purchased by Charles I., on the recommendation of Rubens. They wero found much injured, "holes being pricked in them for the weavers to pounce the outlines, and in other parts they wero almost cut through by tracing." It has nevor boen ascertained what beeame of the other cartoons. Three tapestries, tho cartoons of which by Raphael no longer exist, ero in the Vatican, -representing the Stoning of St Stephen, the Convorsion of St Paul, and St Paul in prison ot Philippi.

Besides the cartoors of Raphael, two, to which an extraordinary cclobrty in art-history nttaches, were those executed in competition by Lconardo da Vinei and by Michelangelo, - the former named tho Battle of tho Standard, and the latter the Cartoon of Pisa-Soldiers bething, aurprisod by the approach of the enemy. Both theso greast works huvo perishod, but the general design of them has been preserved. In recent times some of the most eminent designers of cartoons have been mastors of the Gernina School.-Cornelius, Kaulbach, Stcinle, Juhrich \&e.; indeed, as a general rule, theso artists appear to greater adrantage in their cartoons than in the completed paiatings of tho same compositions. In Fingland cartoon-Torls took
some considerable derclopment in 1843 and 1844, when a competition tras going on for the decoration of the new Houses of Parliament. Dyce and Maclise have left examples of nncommon mark in this line.
(W. N. R.)

CaRTWRIGHT, Edmund, D.D., F.R.S. (1743-1823), inventor of the power-loom, was born at Marnham, Nottinghamshire, April 24, 1743, and educated at Wakefield grammar school He began his academical studies at Oxford in University College, but in 1762 he was elected a demy of Mardalen College, where, in 1764, he succeeded to a fellowship. In 1770 he published Armine and Elvira, a legendary tale in verse, which passed through seven editions in little more than a year. It was followed in 1779 by The Pronce of Peace, the best of his poetical productions. In 1779 he was presented to the rectory of Goadby Marwood, Leicestershíre, to which was added a piebend in the Cathedral of Lincoln. Ife would probably have passed an obscure life as a country clergyman had not his attention been accidentally turned in 1784 to the possibility of applying machinery to weaving. The scsult was that he invented the power-loom, for which be took ont a patent in 1785. At this period he removed to Doncaster, where be establshed a wearing and spinning factory, which proved a failure; and in 1796 he settled in London. His first power-loom was a rude contrivance, but he afterwards greatly improved at, and made it an almost perfect machine. The first mill on his plan, that of Messrs Grimshatrs of Manchesuer, was milfully destroyed by fire in 1791 . In spite, however, of the opposition of the hand-weavers, the use of power-looms bad in 1807 greatly increased; but as his pateat was about to expire, this extraordinary mechanical genius mould have derived no benefit from Lis invention, had not Parlament voted him a grant of $£ 10,000$ ia consideration of his having contributed so largely to the commercial prosperity of the nation. Besidea the power-loom Cartwright invented machines for combing wool and making ropes, and he was also the author of many improvements in the arts, manufactures, and agricnlture. He passed his latter years on a farm be Lad purchased near Serenoaks, Kent, where he died October 30, 1823. He was the younger brother of Major John Cartwright, the subject of the following notice

CAFTWRIGHT, Johs (1740-1824), known as Mavoe Carturight, one of the earliest and most honourable of English parlianientary reformers, was born at Marnham in Nottiughamshire, September 28, 1740. He received his education at Newark grammar school, and at Heath Academy in Yorkshire, and at the age of eighteen entered the uary. He was present, in his first year of service, at the capture of Cherbourg, and served in the following year in the action between Sir Edward Hawke and Admiral Conflans. Engaged afterwards under Sir Hugh Palliser and Admiral Byron on the Newfoundland station, he was appointed to act as chief magistrate of the settlemeat; and the duties of this post he discharged with singular uprightness and efficiency for five years. During this period he explored the interior of the island and discorered Lientenant's Lake. [ll health gecessitated his retirement from acrive eervice for a time in 1771 . When the dispates with tho American colonies began, he saw clearly that the colonsts had right on their side, and Warmly supported their canse. At the beginnog of the war he mas offered the appointment of first lentenant to the duke of Cumberland, which would have put him on the path of certain promotion. But he decliaed to fight against the canse which he felt to be just, and thus nobly renonaced the prospects of advancemeat in his profession. In 1774 be published his first plea on bebalf of the colonists, entitled Ancerican Independence the Glory and Inderest of Greut Briku. In tho fullowing gear, when
the Nottinghamshire Militia was first raised, he was appointed major, and in thia capacity lie berved for seventeen years. マ He was at last illegally auperseded, becanse of his political opinions. In 1776 appeared his first work on reform in Parlianeut, which, with the exception of Earl Stanhope's pamphleta (1774), appears to have been the earliest publication on the snbject. It was entitlcd, Tuke your Choice,-a second edition appearing uader the new title of The Legislative Rights of the Commonalty vindicated. The task of his life was thenceforth chiefly the attainmert of universal suffrage and anuual Parliments. In 1778 be was an unsuccessful candidate for the representation of Nottiaghamshire; and the same year he conceived the project of a political association, which took shape in 1780 as the "Society for Constitutional Information," and which included among its members some of the most distinguished men of the day. From this society sprang the more famous "Corresponding Society." Major Cartwright, working unveariedly for the promotion of reform, published many pamphlets which it is needless to euumerate here, carried on a very extensive correspondence, and attended a great number of public meetings. He was one of the witaesses on the trial of his friends, Horne Tooke, Thelwall, and Hardy, in 1794, and was himself indicted for conspiract in 1819. He was found guilty in the following year, and was condemued to pay a fine of $£ 100$. He married in 1780, and his wife survised him. He had no children. He took up his abode in London in 1810, settled in Burton Crescent in 1819 , and there spent hio last years. He was warmly loved by all who knew him personally; for, while the world looked chiefly at his inflexibility of political principle, his family and friends saw his unswerring integrity, lis gentle-heartedness, his warm affections, his uovarying courtesy and rare simplicity of life. His bealth began to fail in 1823 ; and his spirits were greatly depressed at the same time both by public and private sorrows. The reverses in Spain and the execution of Piego tonched him deeply, and more closely still the illness of a sister and the death of his brother, noticed abore. He died in London, on the 23d September 1824. In 1826 appeared, in two volumes, The Life and Correspondence of Major Carturight, edited by his niece, F. D. Cartwright. A complete list of his writings is included in this work. In 1831 a monment was erected to him in Burton Crescent, from a design by Macdowell.

CARTWRIGHT, Thomas (c. 1535-1603), a Paritan divine, was born in Hertfordslive about the year 1535. He studied divinity at St John's College, Cambridge, but during the reign of Mary was compelled to adopt the legal profession. On the accession of Elizabeth, he resumed his theological studies, and was soon afterwards elected fellow of Trinity College. In 1570 , he was appointed Margaret divinity professor; bat Dr Whitgift, on becoming chancellor in 1571 , deprived hin of tho post. This was a atural consequence of the use mhich be made of bis position. He inveighed bitterly against the bierarchy. He attacked the Elizabethan theory of a state-controlled cburch, adrocating, on the contrary, a church-controlled state, in which the presbyter was to enjoy a lofty anthority, for his use of which:he was to be responsible to God alone. He even taught that no opinions but his own were to be tolerated, and that heresy against them was a sin deserving of death. Immediately after this be removed to the Continent, and officiated as clergyman to tio Euglish residents, first at Antwerp and then at Middleburg. On his return Le becawe still further embroiled with Dr Whitgift and the Government, on account of bis Admonition to Parliament, which mas full of the most rioleat attacks on the existing condition of charch and state. In 1590 he was summoned beiore the Star Clazmier and imprisoned. and ia 1591 he
was once more committed to the Fleet by Aylmer, Bishop of London. He was fiaslly liberated in 1592 and allowed to preach, and the remaining eleven jears of his life were undisturbed.

CARTWRIGHT, एiLliam (1611-1643), an Englioh poet, born at Northway near Tewkesbury, in September 1611 , was the son of a gentleman, who, having wasted his fortune, was reducod to the necessity of keeping an inn. William Cartwright finished his education at Oxford, entered the church, and becane a popular preacher in that university. In 1642 he obtained the place of succentor in the church of Salisbury; and be was afterwards chosen junior proctor and metaphysical reader in his university. He died of camp ferer at the age of thirty-two, in 1643. He was distinguished by a graceful person and attractive manner, and by extraordinary industry; and, indeed, his farne rests on his personal popularity and the praise which be received from his fellow-poets, and especially from Ben Jor.aon, rather thaa on the merit of his verses, which are, in fact, very ordinary productions. His poems and plays ware publiskod in 1651.

CARUPANO, a eeaport town of Venezuela, South America, in the province of Cumana, 65 miles north-east of the town of that name. It is situated on the Caribbeau Sea, at the opening of two valleyb, and is defended by a fort. The chief trade is in horses and mules. Population 8600.

CARUS, Karl Gustav (1789-1869), a German physiologist and psychologist, was born at Leipsic, on the 3d January 1789. He was educated at the Thomas. School and the university of his mative city, and devoted his attention first to chemistry, intending to enter upoa the business of his father, who had a large dycing establishment. But a courso of lectures on anatomy which he attended caused him to alter his views, and he began the systenatic study of medicine. In 1811 he graduated, and began to teach as a privat-docent. The subject which he selected (compardtive anatomy) had not previonsly been lectured on at Leipsic, and Carus soon established a repiatation as a medical teacher. In 1813 he becamo dircetor of tho military hospital at Pfafiendorl, near Leipsic, and in the following year he was summoned as professor to the now nedical college at Dresden. In this town he spent the remuinder of his life, rising to the lighest dignities of his profession. 1Io was made royal plyysician in 1827, and becane a privy councillor in 1862. The last years of his lifo were spent in drawing up an autobiography,-which was published under the title Lebenserinnerungen und Denlutürdigleciten, four volumee, 1865-6. Ho died on the 28th July 1869. In philosophy Carus belongs to the echoul of Scholling, and his works are thoronghly impregnated with the opirit of that systen. He was also distiuguished as a landscape painter and as an art critic.

Carus's literary activity was vory groat, and the list of hia rrorks is lengthy. Tho most important aro-Grundzilge der vergleichende Anatimnic utw Thysioloyic. 1828; System der l'hysiologir, 21 od., 1847-9; Psycho: sur Enturickelungrgnsehichto dem Scelc, 1816; Ihysis: zur Ocschichts des leiblichon Lobens: Natur und Idee, 1861 ; Symbolik des mensehlichen Geqłales, 1852; Allas der Kranioskopic, sd cd., 1864 ; Fargleichende l'sychologic, 1866.

CARVAMAL, Tomas Jose Gonsalez (1753-1834), a Spanish poot and statesman, was born at Soville in 1753. Mo st ndied at the University of Soville, and took tho degreo of LI_, I). at Madrid. Ho obtained an oflico in the financial departmont of tho Govermment ; and, in 1795 was made intondant of tho colonics which had just been founded in Sicrra Morena and Andahsin. During 18091811, he held an intendancy in the patriot army: Ite becauc, in 1812, director of the University of Sain Isidro; but, hasing offended tho Covermment liy establishing a chair of international law ho was imprisnued for five years
(1815-1820). The revolution of 1820 reinstared him, but the counter-revolution of three years later forced him into exile. After four years ho was allowed to return, and he died, in 1834, a member of the Supreme Council of War. Carvahal enjoycd European fame as author of metrical translations of the poctical books of the Bible. To fit himself for this work he commenced the study of Hebrew at the ago of fifty-four. He also wrote other worke in varse and prose, avowedly taking Luis de Leon as his model.
CARVIN, a town of France, in the department of Pas-de-Calais, $14 \frac{1}{2}$ miles E.S.E. of Bethunc. It is a flourishing centre of industry, and carries on a large manufacture of beetroot sugar, alcohol, and starch. Population of the town in 1872, 5780, and of the commnne, 7024.

CARVING. To carve (Anglo-Saxon, ceorfan) is to cut, whatever the material ; in etrict language carving is sculpture. The name of sculptor is commonly reserved for the grest masters of the art, while that of carvers is given to the artists or workmen who execute subordinate decorations, e.g., of architecture in marble or atone. The. word is also apecially applied to aculpture in ivorg and is substitutes, and in wood and other suft materials.

True ivory is the tusk of the elephant, but other jnierio: kinds are produced by the walrus, narwhal, and hippo-carvina potamus. Long before the art of metallurgy was generally knowa, among the remotest pre-historic races, carvinge on ivory and on reindeer horn may be mentioned in evidence of the antiquity of this kind of art. A piece of mammoth ivory with a rude engraving of a mammoth is preserved in tho Museum of the Jardin des Plantes in Paris. Fragments of irory and horn, carved with excellent representations of animals, found in caves in the Dordogne in France, may be seen in the Pritish Museum.

Coming to historic ages we find abundant evidence of the skill of the Egyptians in ivory carving. Two daggers inlaid and ornamented with ivory, in the British BLuseum, are attributed to the age of Moses. In the came collection are chairs of the 16 th century B.c. inlaid with ivory; two boxes in the shape of waterfowl and a small figure may perhaps be attributed to the 11 th . A number of carvings in ivory and bono of these and later dates are preserved in the Egyptian galleries of the Louvre iu Paris (Lavarte, Arts Industriels, p. 186).

Ivory is mentioned among the imports of Solomon (1000 D.c.) Ifis throue of ivory overlaid with tha purest gold, and the ivory house of King Ahab, are specially recorded; the words "ivory palaces" in the 45 th psalu are more exactly rendered "wardrobes"-chests of wood ornamented with ivory. Horns, benches, and heds of ivory are mentionod in tho prophctical books. Amongst the IIcbrews, as amongst other ancient wations, sceptres, thrones, and other insignia of royalty are often apoken of as mado of irory. Thoso objects were frequeutly inlaid with precious atones.

Mr Layard diacovered many fragments of carved jory in Nineveh, so brittle from desiccation that they were boiled in gelatine to cuable them to bo safely handled. I'he most interesting (dated by Mr Layard about 950 в.c.) aro two small tallets represonting beatod figures of Egyptian character with a cartouehe bearing hieroglyphics. Parts of the deenration were "enamolled with a bluo substance let into the ivory" (rather with sliees of coloured vitreous pastes, not trio enamel), and the whole ground of the tablet was originally gileled, remains of the gold leaf still adhering to it (N゙incieh and ưs Licmains, ii. 1. 9).

Tho Greeks made many precious objects in ivory oven in the enrliest times. l'hitins and his successors (in the Sth eentury B. © ) niade "chryselophantine" statucs, i.e., of ivory and goll, and the practico was contianed, probably, down to the Christian cra. A great number of buch statues
are deseribed by Pausanias. The most celebrated were the colussal statue of Athene at Athens, nearly 40 fect, and that of Jupiter at Olympia, about 58 feet high. They wero the largest and most precious works ever executed in the material under discussion. It has been stated by writers of various dates, from lliny downwards, that the aucients had methods of flattening and joining ivory so as to make it eover large surfaces, but modern experiments of the recipes given have not verified these statements.

A few remains of ivory carvings found in Etruscan tombs in Italy are preserved in the linitish Musenm; others have becn collected by Signor Castellani. Lioman jvories earlicr than the 4 th eentury are very rarc. There are, however, in various collections in England and on the Continent carved ivory tablets, called consular diptychs, meunt to fold up and to contain writing on the inside. They were used by the Roman consuls, and sometimes sent by them as presents to great personages. LIalf of one of the most beautiful of these works is preserved in the Kensington Museum (No. 212.65), the other half is in tho Hotel de Cluny iu Paris-this piece is of the 3a century. The chair of St Maximian, covered with jvery panels elaborately carved (Gth century), is still in good presorvation at Tavenna.

Ivary carving was carried on at Constantinople during the early Middle Ages. Charlemagne did much to encourage and establish the arts in Northern Europe. lvory book-covers carved with Cospel subjects, pyxes, on small boxes for church use, caskets, horns, and other valuable objects were carved in ivory during his rergn: and those of his immediate saccossors. They were set in gold or silver, and sometimes with precious stones. An example of Angle-Saxon workmanship (Ioth century) is preserved in the Fitzwilliam Gallery in Canboridge. Combs bath of ivory aud bone of the Roman and Anglo-Saxon periods are not unirequently found in tombs in England. Carved folding truptychs, shrines, and altar-picees containing sacred subjeets in bas-relief, or figures of saints, with rich and claborate architectural details according to the style of the day, often decorated with gold and colour, were made in great numbers from the 10th to the 16 th contury, in most countries of Europe. Crucifixes and amages of the Virgin and the saints, made during these ages are often graccful and beautiful examples of small scuipture. To these should be added the pastoral staves carried by bishops and abbots, and numbers of objects for secular use, such as horns, combs, caskets, hilts of arms, and the like, earved in ivory for persous of wealth, throughout the Middle Ages. Thcy reached their highest perfection during the 13 th and 14 th centuries. The religious subjects carved in ivory by Spanish artists were of great excellence before the 16 th century.

The great sculptors of the Renaissance are credited, though often without sufficient autheraty, with many works in ivory still preserved in publie galleries. The scholars of Cellini and Raphael ecrtainly carved with great skill in this material. Examples attributed to the masters them. selves are shown in the galleries of Munich and Vienna. Germany, Flanders, Holland, and Spain were distinguished for ivery carvers during the I 6th century. Augsburg and Nuremberg were especially renowned in this respect. The carved drums of vasez and tankards, bas-relief plaques or panels set in silver gilt and gold are to be seen in the galleries of Munich, Vienna, and Berlin. Dagger and knife hilts and sheaths, powder-flasks, and statuettes of admirable execution, continued to be made in ivory down to the middle of the 17 th century. There are good examples in the Green Vaults in Dresden and in many ather collections. Scveral German priaces, as well as Peter the Great, carved and turned ivory in the lathe, and remark-
able specimens of their work may be seen in the Green Vaults.

Among the best Italian ivory earvers of the 16 th century may be reckoned the pupils of Valerio Vicentino and Bernardo of Castel Bolognesc. A fine bas-relief by Alessandro Algardi, of the 17 th century, is preserved in the Lasilica of St Peter in Rome. Other well-known artists were Cope and Francois Du Quesnoy, called the Fleming (1594-1644), the latter of great eminence; Jacob Zeller, a Dutchman; Leo Pronner of Nuremberg; Van Obstal of Antwerp, setiled iu Franco; Lconard Kiern and Angermanu of Nuremberg (17th century) ; Barthel (djed at Dresden 1694), who excelled in carving animals; Leonard Zick of Nuremberg ( 17 th and 18 th centuries), who carved puzzle balls, like those of the Chinese; Stephan Zick, who carved eyes and cars, examples of which may be scen in the Grecn Vaults; Belthasar Permoser, a Bavarian settled in Dresden (1650-1732) ; and Simon Troger (18th century), a carver of great skill in ivery who added fanciful details in brown wood; examples of his compositions are preserved in the Kensington Nuseum, the Royal Museun of Turin, and the Grcen Vaults of Dresden.
lvory earving has long been cultivated in the East. In many parts of ludia, Bumbay especially, ivory is carved, pierced, and inlaid with great skill. The Bombay carvers borrowed this art from the Persians. The Chinese earve slabs of ivory and entire tusks with elaborate compositions of figures and landseape. They carve and picree puzzle balls, cut one inside another out of single pieces of ivory. The skill of the Japanese is still greater. Their groups of small figures, animals, shells, insects de., show a power of representing animal life, and a dexterity in inlaying ivory with metals and other snbstances probably never surpassed. If the art of both nations is somewhat grotesque, their power of hand has had but few equals in ancient or in modern times.

A modern school of ivary earving, that has become a small trade, is established at Dieppe in France. Many crucifixes and religicus images are produced there of considerable merit.

Implements and furniture have been carved in wood Wood from very ancient times. The perishable nature of the carving material forbids tho hope of fiuding remains of such remote antiquity as we have in ivory, bone, and horn. It cannot be doubted, however, that the weapens and utensils of the stone age were fitted to handles of wood and bound on with thongs of hide or animal siners. Most ethnographical collections possess paddles and weapons made by more recent races in a primitive state of knowledge and cultivation. Often theso utensils are diapered over in patterns of much clegance,-those, for instance, of Mexico, New Zealand, and Polynesia. The figurc-head of a New Zealand canoe of brown wood carved in graccful convolutions, resembling the designs of the Scandinavian artists, was exhibited amongst the collections of the duke of Edinburgh.

Pausanias states that all the most ancient races carved statues out of wood, and mentions specially those of Egypt. According to Sir G. Wilkinson wooden statues continued to be crected in Egyptian temples till the times of the later Pharaohs. Sycamore was the wood in gencral use for furniture, and cedar for mummy cases, which are carved into the shape of the mummy, painted and gilt. Timber was imported into Egypt, and rare woods were inlaid both in furniture and statues (sec Birch, Trans. Roy. Soc., iii. p. 172). A bas-relief in hard wood, attributed to the 6 th, 7th, or 8th dynasty (above 2000 years b.c.), is preserved in the Louvre.

The Hebrews of the age of Moses scem to have been more skilful as metallurgists than as wood carvers, but
under Solomon, the sanctuary of the temple was lined with cedar, and the walls claborately carved with figures of cherubims, palm trees, and open flowers all gilt. Two chernbims, 10 cubits high were carved in olive, a rery durable wood. Sulomon imported ebony and other rare woods for his musical instruments and firniture.

Wood was used by the Greek sculpters before the 5th century b.c., and Pausonias enumerates many statues made of different woods, some of several kinds of wood extant in Greece in his time (bk. ii. and vii.)

The Romans, who used bronze and marble for their furniture in later times, were still curious in woods, which were carved or polished and reserved for many purposes, and when of fine grain were extravagantly valued. Tacitus speaks of the rude wododen idols of the Germans.

The fact that a great part of Europe was covered with oak, piae, and other forests made the use of timber universal during the Middle Ages; many memorials remain of the skill both of constructors and carvers in oak and other woods. Churches, houses, even entire cities were of timber; many of these remaia in Northern Germany, e. $\%$., in Hanover, Hildesheim, and Brunswick, in towns of Brittany and Perigord, and in Blois, Coventry, Chester, and other cities of France and England. Beam cods, brackets, door heads and gables were often effectively carved. Two doors, remains of churches in Norway (of the 11 th or 12th century), entirely constructed of timber, carved in a large-grained pine wood into a complicated but graceful composition of dragons and serpents, were exhibited at Sonth Kensington in 1868. The most elaborate and artistic carved work of the Middle Ages is to be found in the shrines or "retables" placed on altars, some of small chamber size, others 20 to 30 feet in height. They were made in countless numbers in Germany, Spain, France, Flanders, and England. The principal space of the shrinc was filled by figures standing or seated uader elaborate rarved tabernacle trork, -sometimes with complete pictorial compositions represeating well-knowa legends of the saints. Generally these figures were gilded and painted. Often the shutters on the sides were painted with illustrative subjects, frequently painted on both sides, so as to be seen whether the shrine was open or shut. Many Lutheran churches in Nuremberg retain these ornaments exactly as they stood in Catholic times. The 15 th and 16 th centurics were prolific ia these rich structures. A famous triptych by llans Bruggemann (1515) is preserved in the cathedral of Schleswig, an carlier one by Michel Pacher of Brauneck at Wolfgang-sur-le-Lac near Ichel. To the triptychs should be added the stall work of the 14 th, 15 th, 16 th centuries, as in the cathodrals of Cologne, Amiens, and Ulm, and in many English churches. Another class of carviags may be studied in the vast roofs, such as that of Westminster Hall ; the roofs of many churches in Norfolk, and many halls in the old colleges and Tudor mansions are decorated with carved figures and heraldry.

In the 1 Gth century the great cities of Italy-Rome, Florence, Yenice, Milan, Ferrara, Urbino, and othersabounded in richly carved gilt and inlaid furniture, chairs, wardrobes, chests - such as contained bridal trousseaux-mirror frames, raskets, even bellows. They were of walnut, cypress, cedar, ebony, and other woods,inlaid with ivory, agates, and ormaments of hammered silver. Rich and bcautiful examples of such work are preserved in the museum at South Kensington, the Motel de Cluny, the Kunst Kammer of Berlin, and other collections. The 16 th century stall-work of many Venetian churches, the panel-work of the old reoms in the Louvre in Paris, the fire-places seca in many old 16 thi century palaces, specially that of the Palace of Justice in Brages, are examples of admirable decorative carving on a large scale.

The Spanish mood-carvers during this period had a just celebrity. Their religious imagery is admirably designed, true to nature, and devotional, pathetic, and tender in expression. They colonred the figures up to nature, but nothing was lost in this process. The great Renaissance painters and masters of Germany practised wood-carving of great excellence. Wohlgemuth of Nuremberg, Albert Durer, Veit Stoss, Ludwig Krug, Peter Flotncr, sic., carvç classical subjects, portraits in medallions, delicate bas reliefs on draught men made of boz and other hard woods which are to be seen in many collections. They ourred as often in hone stone, and modelled medallions, statucttes, and minute busts in wax, sometimes coloured up to life.

A riliero on hone stoze by Albert Durer is preserved in the British Museum ; others on wood in the united collections in Munich, on wood and hone stone by Lucas liranach the painter'in the liust Kammer, Berlin, on wood with the monogram of Hans Schauffin in the same collection, one attributed to Lucas Tan Leyden the painter in the National Library, Paris. The Augsburg artists worked more generally in wood only. Fosary beads of box, $\frac{1}{2}$ to $\frac{3}{4}$ of an inch in diameter, some made to open, carved with minute figure subjects of great excellence, may be seea in South Kensingtoa and in other collections. During the same period minute Scripture subjects were carved in lox on crosses and small triptychs by the monks of Mount Athos, the inncritors of the old Byzantine art.

In the 16 th century curious minute works, entire compositions, were carved by Properzia de' Rossi in peach stoncs. One is preserved ia the Museum of Turin. A cherry stone on which a "gloria" of saints is carved is preserted among the Florcntine gems. Leo Pronner, already named, also carved microscopic work on cherry stones.

A carver of great skill, Griuling Gibbons (1650-1721), founded a school of decorative carving in England which survived till zear the end of the last century. The facility of execution in carving soft woods for gilding, to make frames, carriages, and furniture was very great during the earlier years of the last century. The taste wis best in Italy and most extravagant in France. A revival of classic taste began with the reign of Louis XVI., and at about the same time in England, imfluenced by the brothers Adam and by many excelleut carvers of furniture and decorative wood work.

The carvings of the mountain villagers in Switzerland and the Tyrol are spirited, and are well exccuted, with simple tools, generally in pine wood. What has been said of the Indians, Persians, Chinese, and Japanese regarding ivory-carving, appljes equally to their skill in carving and inlaying wood.

In most countries of Europe the art has been much displaced in recent times by moulded work in tarious materials and by metal-casting.

See Maskell's Ivorics at South K'cnsington; Gori Thesaurus Dip. tychorum; Lebarte"s Arts Industricls; Du Sommerard. Arts Somptuaires; Viollet-le.Duc's Mobilicr; Lubke's History of Art; Kugler's Mand-book: Pollen's Ancient and Modern Fumiture and Woodwork.
(J. H. P.)

CARVING AND GILDING being two operations which formerly were the most prominent features in the important industry of frame-making, the eraftsmen who pursued the occupation were known as carvers ànd gilders. The terms still continue to be the recognized trade name of frame-makiag, although very little of the ornamentation of framework is now accomplished by carving, and a great deal of the socalled gilt ormanent is produced without tho use of gold. The trade has to do primarily with the frames of pictares, engravings, and mirrors, but many of the light decorative fittings of houses, finished in "composition" and gilt wark, are also entrusted to the carver and gilder.

Fashion in picture frames, like all fashions, fluctuates greatly. Mouldings of the prevailing sizes and patterus are generally manifactured in special factories, and supplied in lengths to carvers and gelders ready for use. A large proportion of such mouldugs, especially those of a cheaper and inferior quality, are made in Germany. What is distinctively knowa as a "Cierman" mealding is a choap imitation of gilt work made by lacquering over the surface of a white metallic foil. German artisans are also very successiul in the preparation oi imitution of veneers of rosewood, mahogany, walust, and other ornamental roods. The more expensive moudings are either in wood (such as aak or mahogany), in veneers of any expensire ornamental wood, or real gilt.

A brief outline of the method of making a gilt frame, enriched with composition ornaments, may be taken as a characteristic example of the operations of the frame-maker. The foundation of 'such a frame is soft pine wood, in which a moulding of the required size and section is roughly run. To prevent warping the moulding is, or ought to be, made from two pieces of wood glued together. The moulding is "whitened up," or preparcd for gilding by covering it with repeated coatings of a mixture of finely powdered whitiug and size. When a sufficient thickness of the whitening mixture has been applied, the whole surface is carefwilly smoothed off with punice-stone and glasspaper, care being taken to keep the angles and curves clear and sharp. Were a plain gilt moulding only desired, it would now be ready for gilding; but when the frame is to be enriched, it first receives the composition ornamer.ts. Composition, or "compo," is a mixture of fine glue, white resin, and linseed oil well boiled together, with as much rolled and sifted whiting added as makes the whole into a doughy mass while hot. This composition is worked in a hot state into moulds of boxwood, and so pressed in as to take ap every ornamental detail. Ou its removal from the mould all superflucus matter is trimmed aray, and the ornament, while yet soft and plastic, is laid on the moulding, and fitting into all the curves, dc., is fixed with glue. The ornamental surface so prepared quickly sets and becomes very hard and brittle. When very large bold ornaments are manted for frames of unusaal size they are moulded in papier maché. Two methods of laying on gold -oil gilding and water gilding-are practised, the former being used for frames broken up with enrichments. For oil-gilding the moulding is prepared with two coats of fine thin size, and afterwards it receives a coat of oil gold-size, mhich consists of a mixture of biled lineeed oil and ochre. When this gold-size is in a "tackey" or "sticky" cordition, gold-leaf is laid on and carefully pressed over and into all parts of the surface ; and when covered with a coat of finish-size, the gilding is complete. Water gilding is applied to plain mouldings and all considerable unbroken surfaces, and is finished either "matt" or burnished. For these styles of work the mouldings are properly sized, and after the size is dry the gold is laid on with water. Mattwork is protected with one or two coats of finish-size ; but burnished gold is finished only by polishing with an agate burnisher, -no size or water being allowed to touch such surfaces. The mitring up of frames, the mounting aud fitting up of paintings, engravings, \&c., involve too many minor operations to bs noticed here in detail; but these, with the cutting and fitting of glass, cleaning and repairing pictures and prints, and similar operations, all occupy the attention of the carver and gilder.

CARY, Hemry Frascis (1772-1844), translator of Dante, and miscellaneous writer, was born at Gibraltar, December 6,1772. He was the son of a captain in the army, and was educated at Christ Church, Oxford, which ho entored at the aye of eighteen, having two years carlier
made his appearance as an author, in a rolume of Sonne and Odes. 1ri 1796 be took his master'a degree, and haring entered the chutch was presented, in the following year, to the vicarage of Abbott's Bromley in Staffordshire. This benefice he held till his death. In 1800 he was also presented to the vicarage of Kingsbury in Warwickshire. While still at Christ Church he had devoted much time to the study of modern literature, not only Eaghsh but French and Italiau; and the iruits of his studies io these fields appeared in the notes to his translation of Dante, the work ou which his reputation now chiefly rests. The version of the Injerno was published in 1805, together with the original text. The version of the whole Divina Commedia did not appear till 1814. It attracted little attention for some years. But whon Coleridge, in Lis lectures at the Royal Institution spoke of it in terms of high praise, the world was persuaded to acknowledge its merits. It gradually took its place among "standard" works, and passed through four editions in the translator'a Lifetime. It has the great merits of accuracy, idiomatic vigour, and readableness, and, although many rivals have since appeared in the field, still holds its honourable place. Its blank verse, however, canact represent the close woven texture and the stately music of the teraa rima of the original. In 1824 Cary published a translation of The Birds of Aristophanes. Tro years later he was appointed assistant-librarian in the British Museum, a post which he held for about eleven years. He resigned in consequence of being reiused the appointment, in ordinary course on a vacancy, to the post of keeper of the printed books. From this time he applied himself to literary work on his own account, for which his duties at the museum had left him little opportunity. For the old London Magazine be wrote a series of Lives of the early French Poets, and Lives of English Poets (from Johnson to Henry Kirke White), the latter intended as a continuation of Johnson's Lives of the Poets. These works were pablished in a collected form in 1846. He was also engaged in editing the works of Cowper, Milton, Pope, and other poets. He published about 1834 a translation of the Odes of Pindar, and at the time of his death was preparing a body or $\dot{\text { ili }}$ ustrative notes for a new edition. A pension of \&́200 per annum was conferred on Cary by Lord Melbourne in 1841. He died in London, August 14, 1844, and his remains were interred in Westminster Abbey. A meuoir of his life, with his literary journal and letters, was published in two volumes by his son, the Rer. Heary Cary, M.A., in 1847.

CARY, Sir Lucius, second Viscount Falkland, was bora at Burford, co. Oxon, in 1610 or 1611 , and educated at Trinity College, Dublin, bis father being at that time lorddeputy of Ireland. On leaving the university he served for a ahort time in the Low Corntries, but failing to attain promotion returned to England, and found a refuge from domestic troubles in the study of ancient literature and the society of the most eminent men of learning. Among his intimate associates were Jonson, Suckling, and Cowley; and at his country seat, Great Tew in Oxfordshire, he subsequently gathered around him a small group of theologians whose liberal opinions were not without influence iu the religious risalries of the day. In 1633 he succeeded to his father's title, and was appointed gentleman of the priry chamber to Charles I. In 1640 he entered the House of Commons as member for Nerport, Isle of Wight, and quickly assumed there a prominent partupon the side of the king, while at the same time ho supported Pym in his schemes of moderate reform in church and state, and himself introduced the Bill for the exclusion of bishops from the House of Peers. But having been chosen by Charles to be one of his secretaries of atates

Falkland found himself irretrievably committed to a cause which he could not wholly approve, and to the service of a king whom in his heart he distrusted, though his chivalry forbad him to abandun his cause. On the eve of the Civil War he juincd his royal master at York, and having raised a troop of Lurse, did good service at Edgehill. Oxford, and the siege of Gloncester. In the indecisive batule of Newbury (こ0th September 1643) he fell fighting in the front rank of Lord Byron's regiment, with the words "Peace, Peace" upon bis lips. Had his life been spared it is possible that he might at least have succeeded in mitigating the rancour of the contending parties. His poens and political mritings, published after his death, do not increase a reputation which is based rather upon singlemindedness and patriutic self-devotion than upon his contributions to literature.

CARYL, Joseph (1602-16i3), a learned Noneonformist elergyman, was born in London in 1602. He was edncated at Exeter College, Oxford, and after leaving the university became preacher at Lineoln's Inn. By order of the Parliament he attended Charles I. in Holmby House, and in 1650 he was sent with Owen to accompany Cromwell to Scotland. After the Restoration be continned to officiate in an Independent congregation in London till his death in 1673. Caryl is now remembered only for his learned but ponderous commentary on Job, originally published in twelve volumes 4 to, afterwards in two hage volumes folio.

CaSA, Giovanni della (1503-1556), an Italian poet, was born at Magillo, in Tuscany, in 1503. He studied at Bologna, Florence, and Rome, and by his leaming attracted the patronage of Alexander Farnese, who, as Pope Panl III., mado him nuncio to Florence, where he received the honour of being elected a member of the celebrated academy, and then to Naples, where his oratorical ability brought him considerable suecess. His reward was the archbishopric of Benerento, and it ras believed that it was only his openly licentious poem, Capitoli del foro, and the fact that the French court seemed to desiro his elevation, which prevented him from being raised to a still higher dignity. He died in 1556. Casa is chiefly remarkable as the leader of a reaction in lyric poetry against the universal imitation of Petrarch, and as the originator of a *style, which, if less soft and elegant, was more nerrous and majestic than that which it replaced. His prose writings gained great reputation in their own day, and long afterwards, but are disfigured by apparent straining after effect, and by frequent puerility and circumbocution. The principal are-in Italinn, the famous Il Galcteo, a treatise on manners, which bas been translated into several languages, and, in Latin, De Officiis, and translations from Thacydides, Plato, and Aristotle. A complete edition of his works was published at Florence in 1707, to whieh is prefixed a life by Casotti. The best edition is that of Venice, 1752.

CASA CALENDA, a town of Italy, in the prorince of Molise and district of Larino, about 18 miles north-east of Campobasso. It is situated in an agrieultural district, and trades in silk, wine, nnd fruits. It is asually identificd with the ancient Calele, where Fabius took up his station to wateh Hannibal, when the latter establisbed his quarters at Gerune九m, now Gerione. Population, 6248.

CASALE, a town of northern Italy, in the north of the province of Alessandria. It is situated in a plain on the right bank of the Po, 38 miles east from Turin. and at a height of 249 feet above sca-level. Its fortress, founded in 1590 , was strengthened and improved in 1849 ander the direction of General de la Marmara. Tho town bas been frequently besieged. It was taken from the Spaniards in 1640, and forty-one yerrs later ras sold to France by the duke of Mantun. It was takers in 1695 , but was recorered from the allies by tho Fronch. Since then, it has been
twice retaken by the latter. Casale is the see of a bishon; and its eathedral. a Lombard structure. is sadd to bave been founded in i42. The eburch of San Dumenico, another fine edifee, consecrated in 1513 , contams a monument of remarkably elegant design to the memory of the Palæo logi, ereeted in 1835 . Other objects of interest are the churches of S. Ambrosio and of S. Clario conce a pagan temple), the town-bouse. the clock-tomer, and the library The town also contains a college, theatre, and sereral palaces of the nobility. Some trade is done in front, wine, bemp, and the so-called "syrup of Casale." The primetpal manufacture is that of silk. Population, 27,514.

CASALMAGGIORE, a town of Italy in the province of Cremona, the capital of a elrcoudario. It is situated on the left bank of the Po, and is protected from mundation by excellent embankments. Its public buildings comprise an abbey, a hospital, an orpban asylum, a custom-house, and a theatre; and its most important industries are the manufacture of glass, pottery, creau of tartar, and leather. It was the scene of a victory of Francesco Sforza over the Venetians in 1448 . Population about 4500.

CASALPUSTERLENGO. a town of Italy, itn the prorince of Milan, about 30 miles sontheast of that city, on the River Brembiolo It carries on the manuacture of silk, linen, and earthenware, and is one of the chief seats of the trade in Parmesan checse. Population, 6201.

CaSanova de seingalt, Glovanyl Jacopo (1725-1803), one of the most noted adventurers of the 18th century, was born at Venice in 1725. His father belonged to an ancient and erea noble family, bat alienated his friends by embraeing the dramatic profession carly in life. He made a ranaway marriage with Zanetta Farusi, the beantiful daughter of a Venetian shomaker; and Gioranni was their eldest child. When he was but a year old, bis parents, taking a journey to London, left him in charge of his grandmother, who percciving his precocious and lively intellect, had him educated far above her means. At sixteen be passed his examination and entered the semivary of St Cyprian in Venice, from which he was expelled a short time afterwards for some scandalous and immoral conduct, which would have cost him lis liberty; had not his mother managed somehow to procure him a situation in the houschold of the Cardinal Aequaviva. Ho made but a short stay, however, in that prelate's estalilshment, sll restraint being irksume to his wayward disposition, and took to travelling. Then began that existence of adventure and intrigue which only ended with his death. He visited Rome, Naples, Corfu, Constantinople, and penetrated even so far as St Petershurg, whero be was introduced to Catherine [I. By turms joumalist, preacher, abbe, diplomatist, be was nothing very long. execpt komme is bonnes fortunes, which profession he assiduonsly cultivated till the end of his days. In 1755 laving scturned to Venice, he was denounced to the Goverminent as a political spy, and committed to prison. After sereral fruitless nttempts be succeeded in establishing a communication with another prisoner, in whose comprny he made his cscape on the night of the 31st of October 1756 . Thes exploit, afterwards so graphically related by him in a separate rolume, and also in his Memotrs, gained him great colebrity. From that day he becomo a man of fashion, and recommenced his life of dissoluto and proflignto adventure. Exhibiting his effrontery and audacity at every court in Europe, he at last mado his way through Gcrmany, in which country be whs presented to Frederick the (ireat, into france. Here be became acquainted with Rousseau, Yultaire, and many more notabilitics had interviews with Louis CV., and was almost tenderly intinate with Madame do l'ompadour. Handsome, witty, and eloquent, it is not to be prondered at that such n man should have been receired
with oper arms in tha dissolute coteries of the l8th century. Consummate profligate and charlatan as he was, he was loaded with hooours by the Italian princes, and ereo decorated by the Pope hinself.

After eighteen Jears' absence from his aative town, he endearoured to reinstate himself in the esteem of the Venetians by a refutation of the work of Amelot de la Houssaye on the constitution of the republic; and when at last scrious matters took the place of his pleasures, he became, in 1782 , librarian to a German prince without a library. This prince was Count Waldstein, whom he accompanied to his chateau at Dux in Bohemia, in which place he died in 1803, atter having written his Memoirs, a work not unlike the Confessions of Pousseau, but far more depraved in tone. They ara the frank avowal of a godless Iife, notwithstanding the frequent professions of Christianity in the preface. Much as they have been overrated, a certain literary merit cannot be denied to them. They are priacipally interesting for the faithful pictures they gite us of the morals and manners of the times. The Mémoires mera published at Leipsic, 10 vols., in 1828-38, and at Paris, 4 vols., in 1843. He also wrote several morks on history in ltalian; Récit de ma Captivité, 1788; a translation in verse of the Iliad, 1778 ; and a Narrative of Eighty Years spent annong the Inhabitants of the Interior of the Globe, 1788-1800.

CASAS GRANDES (i.e, in Spanish, Great Houses), a town of Mexico, in the province of Chibuahua, situated on the Casas Grandes or San Miguel River, about 35 miles S. of Llanos and 150 miles N.W. of the city of Chihuahus. It is celebrated for the ruins of early Mexican buildings still extant, about half a mile from its present site. They a:a built of "sun-dried blocks of mud and gravel, about 22 inches thick, and of irregular length, generally about 3 feet, probably formed and dried in situ." The walls are in some places about 5 feet thick, and they seem to have been plastered both inside and outside. The principal edifice ex. teads 800 feet from N. to S. and 200 E . to W.; its general outline is rectangular, and it appears to have consisted of three separata piles united by galleries or lines of lower buildings. The exact plan of the whole has not as yet been made out, but the apartments have evidently varied in size from mere closets to extensiva courts. The walls still stand at many of the angles with a height of from 40 to 50 feet, and indicate an origioal elevation of several stories, perhaps six or seven. At a distance of about 450 feet from the main building are the substructions of a smaller edifice, consisting of a series of rooms ranged round a square court, so that there aro seven to each side besides a larger apartment at each corner. The whole district of Casas Grandes is further studded with artificial mounds, from which are excavated from time to time large numbers of stone axes, metates or cora-grinders, and earthen vessels of various kinds. These last have a white or reddish ground, with ornamentation in blue, red, brown or black, and are of much better manufacture than the modern pottery of the country. Similar ruins to those of Casas Grandes exist near the Gila, tho Salinas, and the Colorado, and it is probable that they ara all the erections of one people. Squier is disposed to assign them to the Moquis.

See vol. ir. of The Native Races of the Pacific States of North America, by Squier, whose principal authorities are the Aoticias del Estudo de Chihuahua of Escudero, who risited the ruins in 1819 ; an article in the first volume of the Album Mexicaro, the author of which was at Casas Grandes in 1842; snd the Personal Narrative of Mr Bartlett, who explored the locality in 1851.

CASAUBON, Isaac (1559-1614), ras borm at Genera, 1 Sth February 1559, of French refugee parents. On the publication of the edict of January 1561, the family returned to France and settled at Crêst in Dauphine, where

Arnold Casaubon, Isaac's father, Uecame minister of a Huguenot congregation. Till he was aineteen, Isaac had no other instruction than what could be given him by his father amid the distractions of those troubled years. Arnold was away from home whole years together, in the Calvinist camp, or the family were flying to the bills to hide from the fanatical bands of armed Catholics who patrolled the country. Thus it was in a care in the mountains of Dauphiné that Isaac received his first lesson in Greek, the text-book being Isocrates ad Demonicum.

At nineteen Isaac was sent to the Academy of Genera, where he read Greek under Francis Portus, a native of Crate. Portus died in 1581, having recommended Casaubon, then only twenty-two, as his successor. At Genera he remained as professor of Greek till 1596. Here he married twice, bis second wife being Florenca, daughter of tha celebrated scholar-priater, Henri Estienae. Here, without the stimulus of example or encouragement, with few bocks and no assistance, in a city peopled rith religious refugees, and struggling for life against the troops of the Catholic dukes of Savoy, Casaubon made himself the consummate Greek scholar, and master of ancicnt learning, Which he becante. He gave himself up to a study of the classical remains with a zeal and persistency which were fed ouly by an innate love of acquisition. His great wants were books and the sympathy of learoed associstes, both of which were wanting at Geneva. He spent all he could save out of his small salary in buying books, and in having copies made of such classics as «rere not then in print. Heari Estienne, Beza, and Lect were, indeed, men of superior learning. But Henri, in those last years of his life, was no longer the Estienne of the Thesaurus; was, besides, never at home, and would not suffer his son-in-larr to enter his library. "He guards his books," write Casaubon, "as the griffios in India do their gold !" Beza was engrossed by the cares of administration, and retained, at most, an interest for theological reading. Lect, a lanyer, had left classics for the actire business of the council. The sympathy and help rhich Casaubon's natire city could not afford him, he endearoured to supply by cultivating the acquaintance of the learned of other countries. Geneva, as the metropolis of Calrinism, receired a constant succession of risitors. The Continenta! tour of the young Englishman of birth was not complete without a visit to Genera. It was there that Casaubon made tha acquaintance of young Henry Wotton, who lodged in his house, and borromed his money of more consequence to Isaac Casaubon was the acquaintance of Richard Thomson of Clare, for it was through Thomson that the attention of Scaliger, settled in 1593 at Leyden, was directed to Casaubon. Scaliger aod Casaubon first exchanged letters in 1594. Their intercourse, which was wholly by letter, for they never met, passes through the stages of cirility, admiration, esteem, regard, and culminates in a tone of the tenderest affection and mutual confidence. Influential French men of letters, tha Protestant Bongars, the Catholic De Thou, and the Catholic convert Canaya da Fresne, aided him by presents of books and encouragement, and endearoured to get him invited, in some capacity, to France.

This was effected in 1596 , in which year Casaubon accepted an invitation to the university of Montpellier, with the title of "conseiller du roi" and "professeur stipendié aux langues et bonnes letires." In Montpellier he never took root. He held the professorship there only three years, with several prolonged absences. He was not, at any time, insensible to the attractions of teaching, and his lectures at Montpellier were followed not only by tho students, but by men of mature agc and position. But the lore of knomledge was gradually groving upon bim,
end becoming a derouring passion which exeloded all cther ambition. He uegan to percerse that the editing Greek books was an employment more congenial to his peculiar powers than teachiag. At Geneva he had first trien his hand in somo notes on Diogenes Laertius and on Theocritus, of small occount. His début as an editor had been a complete Strabo (1587), of which he was so ashamed afterwards that he apologized for its crudity to Scaliger, calling it "a miscarriage." This was followed by the text of Polyænus, 8 editio princeps, 1589 ; a text of Aristotle, 1520 ; and a ferr notes contributed to Estienne's editions of Dionysius of Halicarnassus and Priny's Epistola. It is not till we come to his edition of Thecophrastus's Characteres, 1592, that we have a specimen of that peculiar style of illustrative commentary, at once apposite and profuse, which distinguishes Casaubor among annotators. At the time of his removal to Montpellier he mas engaged upon what is the capital work of his life, his edition of. and commentary on, Atheneus.

In 1598 we find Casaubon at Lyons, superintending the passage of his Athenous through the press. Here he lived in the house of De Vic, "surintendant de la justice," a Catholic, but a man of acquirements, whose connections mere with the circle of liberal Catholics in Paris. In the suite of De Vic, Casaubon made a flying risit to Paris, and was presented to Henry IF. The king was very gracious, and said something about employing Casaubon's services in the "restoration" of the fallen university of Paris.

With the hopes thus excited he returned to Montpellier. Ia January 1599 he received a summons to repair to Paris. But the terms of the letter missive rere so vague, that, though it bore the sign manual, Casaubon hesitated to act upon it. However, he resigned his chair at Montpellier, but instead of hastening to Paris, he lingered more than a ycar at Lyons, in De Vic's house, waiting for the appointment to a Paris professorship. None came, but instead there came a summons from De Vic, who was in Paris, to come to him in all haste on an affir of importance. The busincss proved to be the Fontaineblcau Conference. Casaubon allowed himself to be persuaded to sit as one of the referees who were to adjudicate on the challenge sent to Du Plessis Mornay by Cardinal Duperron. By so doing he placed himself in a false position, as Scaliger said: "Non debebat Casaubon interesso colloquio Plessiæano; erat asinus inter simias, doetus inter iniperitos" (Scaligerena $2^{\circ}$ ). The issue was so contrived that the Protestant party could not but bo pronounced to be in the wreng. By concurring in the decision, which was unfavonrable to Du Plessis Mornsy, Casaubon lent the prestige of his name to a court whose verdiet mould rithout him have been worthless, and confirmed the suspicions already current among the Reformed churches that, liko his friend and patron Canaye de Fresne, ho was meditating abjuration. From this time formard he becamo the object of tho hopes ond fears of tho two religions parties; the Catholica lavishing promises, and plying him with arguments; the Reformed ministers insiunating that ho was preparing to forsako a losing cause, and only liggsing about his price, Wo now know enough of C'asaubon's mental history to know how crroneovs were these computations of his motives. But, at the time, it wes not possible for the immediate parties to tho bitter controsersy to understand tho intermediato grosition between Genevon Calvinism and Ultramontanism to which Casaubon's reading of tho futhers had conducted him.

Mesntime the efforts of $D 0$ Thos ond tho libeml Cat?alics to retain him in Puris wero enceessful. Tho king repared bis invitation to Casauben to settle in the capital, ond as.igncel him a jecsion. Sin more was said otout the university. The eccent reform of the univarsitj
of Paris had closed its doors to all but Catbolics; and though the chairs of the College de France were not governed by the statntes of the university, public opinion ran so violently against heresy, that Heary IV. dared not appoint a Calvinist to a chair, evea if he had desired to do so. But it was designed that Casaubon should succeed to the post of sub-librarian of the royal library when it should becoms racant, and a patent of the reversion was made out in his favour. Ia November 1604, Jean Cosselin died in extreme old age ; and Casaubon succeeded him as sublibrarian, with a salary of 400 livres in addition to his pension.

In Paris Casaubon remained till 1610. These ten years were the brightest pcriod of his life. He had attained tho reputation of being, after Scaliger, the most learned man of the age,--an age in mhich learning formed the sole standard of literary merit. He was placed above penury, though not in easy eireumstances. He had such facilities for religious morship as a Huguenst could bave, though he had to go out of the eity to Hablon, and afterwards to Charenton, for them. Ho enjoyed the society of men of learning, or who took on interest in learned publications. He had the best opportunities of seeing men of detters froci foreign countries as they passed throngh Paris. Above all, he had wealth of Greek books, both rriated and in MS., the want of which he had felt painfully at Geneva and Montpellier, and which no other place but Paris could at that period have supplied.

In spite of all these advantages we find Casaubon restless, and ever framing sebemes for leaving Paris, and settling eisewhere. It was known that he was open to offers, and offers came to him from various quarters, -from Nimes, from Heidclberg, from Sedan. His friends Lect and Diodati wished, rather than hoped, to get him back to Geneva. The causes of Casaabon's discomfort in Paris mere various, but the principal source of uneasiness lay in his religion. The life of any Huguenot in Paris mas bardly eecure in these gears, for it was doubtful if tbe police of the city was strong enough to protect them against any sudden uprising of the fanatical mob, alwaya ready to reenact tbe St Bartholomerr. But Casaubon was expesed to persecution of another sort. Ever since the Fontainebleau Confereace an impression prevailed that he ras wavering. It was known that he rejected the outré anti-popery opinions current in the Reformed eturches; that he read the fathers, and wished for a church after the pattern of the primitive ages. He was given to understand that he could have a professorship only by reeantation. When it was found that ho could not be bought, he was plied by con. troversy. Henry IV., who liked Casaubon personally, made a point of getting him to follow his own cxample. By the ling's orders Duperroa was untiring in his efforta to convert him. Caseubon's knowledge of the fathicrs was that of a scholer; Duperron's that of on adroit polemist; and tho scholar was driven to admit that the polemist was often too hard for him. Thess encounters mostly tuek 1hace in tho king's hbrary, ower which the cardinal, in his capacity of sumonier, exercised some kind of authority; and it was thercfore impossible for Casaubon to avoid them. On the other hend the Huguenot theologiaus, end especially Du Moulin, chicf lestor of the church of l'aris, aecused him of conceding too much, and of having departcul already frem the lines of strict Calvinistio orthodusy.

Then tho assassination of Henry IV. gave full rein to the Ciltramontane farty at conrt, the olsessions of Duperrun became moro importunte, and even menacing. Is waa now that Casaubion berm to linten to overturea which had becn faintly niade befuec, from tho lishops and the court of England. In October 1610 ho mamo to this country in dine suite us the unbassidur, Lord Wotton of Marley. Ha
had the most flattering reception from James I., who was perpatually sending for him, to lave theological talk. The Linglish bishops were equally delighted to find that the great French scholar was an Auglican ready made, and had arrived, by independent study of the fathers, at the very wia mertiu betreen l'uritanism and ILomanism, which was hecoming the fashion in the English Cburch. Casaubon, though a layman, was collated to a prebendal stall in Canterhury, and had a pension of $\mathfrak{L}^{2} 300$ a year assigned him from the exchequer. Nor were these merely paper figures. When Sir Julins Ciesar made a difficulty about payment, James sent a note in his own hand: "Chanceler of my excheker, 1 will have Mr C'asaubon paid before me, my wite, and my barnes." He still retained his appointments in France, and his office as librarian. He had obtained leave of absence lor a visit to England, and his permanent settlement here was not contemplated. In order to retain their hold upon him, the Goverument of the queen regent refuscd to allow his library to be sent over. It required a special request from James himself to get lcave for Madame Casaubon to bring him a part of his must necessary books. Casaubon continued to speak of himself as the servant of the regent, and to declare his readiness to retarn when suminoned to do so.

Meanwhile his situation in London gradually deveioped unforeseen sources of discomfort. Not that be had any reason to complain of his patrons, the king and the bishops. fames continued to the last to delight in his company, and to be as liberal as the state of his finances allowed. Ororal had received him and his whole family into the deanery of St Paul's, and entertained him there for a year. Overal and Andrewes, then bishop of Ely, were the most learued men of a generation in which extensive reading was more general among the higher clergy than it has ever been since. These two were attracted to Casanbon by congenial studies and opinions. With the witty and learned bishop of Fly, in particular, Casaubon was always happy to spend such hours as he had to spara from the labours of the study. Andrewes took him to Cambridge, where he met the most gratifying reception from the notabilities of the university. They went on together to Downham, where Casaubon spent six weeks of the summer of 1611 . In 1613 he was taken to Oxford by Sir H. Savile, where, amid the homage and feasting of which he was the object, his principal interest is for the MSS. treasures of the Bodleian. The honorary degree which was offered hirn he declined.

But these distinctions were far from compensating the serious inconveniences of his position. Having been taken up by the king and the bishops, he had to share in their rising unpopolarity. The conrtiers looked with a jealons eye on a pensioner who enjoyed frequent opportunities of taking James I. on his weak side-lis love of book talk,--opportunities which they would have known how to use. Casanbon was especially mortified by Sir H. Wotton's persistent avoidance of him, so inconsistent with their former intimacy. His windows were broken by the roughs at night, his children pelted in the streets by day. On one occasion he himself appeared at Theobald's with a black eye, having received a blow from some ruffian's fist in the strect. Mr. Hallam thinks that he had "become personally unpopular ;" but these outrages from the valgar seem to have arisen solely from the Cockney's antipathy to the Frenchman. Casaubon, though he could make shift to read an English book, could not speak English, any more than Mme. Casauboa. This deficiency not only exposed him to insult and fraud, but restricted his social intercourse. It excluded him altogether from the circle of the "wits ;" either this or some other cause prevented him from being acceptable in the circle of the lar learned-the "antiquaries."

Camden he saw but once or twrice. Casaubon had been imprudent enough to correct Camden's Greek, and it is possible that the ex-headmaster of Westminster kept himself aloof in silent resentment of Casaubon's superior learning. With Cotton and Spelman he was slightly acquainted. Of Selden we find no mention. Though Sir Henry Savile ostensibly patronized him, yet Casaubon conld not help suspecting that it was Savile who secretly prompted an attempt by Montagu to forestal Casaubon's book on Baronius. Besides the jealousy of the natives, Casaubon had now to suffer the open attacks of the Jesuit panphleteers. They had spared him as long as there were hopes of getting him over. The prohibition was taken ofi, now that he was committed to Anglicanism. Not only Eudæmon-Toannes, Rosweyd, and Scioppius, but a respectable writer, friendly to Casaubon, Schott of Antrerp, gave currency to the insinuation that Casaubon had sold his conscience for English gold.

But the most serious cause of discomfort in his English residence mas that his time was no longer his own. He was perpetually being summonel out of town to one or other of James's hunting residences that the king might enjoy his talk. He had come orer from Paris in search of leisure, and found that a new claim on lis time was established. The king and the bishops wanted to employ his pen in their literary warfare against Rome. They compelled him to write first one, then a second, pamphlet on the subject of the day,-the royal snpremacy. At last, ashamed of thus misappropriating Casaubon's stores of learming, they set him upon a relutation of the Annals of Baronius, then in the full tide of its credit and success. Upon this task Casaubon spent his remaining strength and life. He died in great suffering, 1st July 1614. His complaint was an organic and coagenital malformation of the bladder; but his end was hastened by an unhealthy life of over-study, and latterly by his ansiety to acquit himself creditably in his criticism on Baronius. He was buried in Westminster Abbey. The monument, by which his uame is there commemorated, was erected many years later by his friend Thomas Morton, then (1632) become bishop of Durham.

Besides the editions of ancient authors which have been mentioned, Casanbon published with commentaries Persius, Suetonins, the Scriptores Historice Augustr. Polybius, on which he had spent vast labour, he left unfinished. His most ambitious work was his revision of the text of Athenæus, with commentary. The Theophrastus perhaps exhibits his most characteristic excellencies as a commentator. The Exercitationes in Baronium are but a fragment of the massive criticism which he contemplated, and failed in bringing before the reader the uncritical character of Baronius's history. His correspondence (in Latin) was finally collected by D' Almeloveen (Rotterdam, 1709), who prefixed to the letters a careful life of Isaac Casaubon. But this learned Dutch editor was only acquainted with Casaubon's diary in extract. This diary Ephemerides, of which the MS is preserved in the chapter library of Canterbury, was printed in 1850, by the Clarendon Press. It forms the most valuable record we possess of the daily life of a scholar, or man of letters, of the I. 6 th century.
For a characteristic of Casaubon's labours as a commentator and critic, a detailed account of his life, and a chronological list of his publications, the reader is referred to a work by the writer of the present article, Isaac Casaubon (1559-1614), 8vo, Lond.,' 1875.
(M, P.)
CaSBin, Kasvin, ${ }^{*}$ Kazbin, a city of Persia, in the province of Irak, in $36^{\circ} .12^{\prime} \mathrm{N}$. lat. and $49^{\circ} 53^{\prime}$ E. long.,' and 108 miles W.N.W. of Teheran. It is built in a fertile plain, south of Mount Elburz, and is square in form, and gurrounded by a wall of brick, with towers. Its extent is

greater than that of Teheran; but the place has been repentedly shaken by earthquakes, and many of the streets are in ruins, as are most of the magnifieent buildiags seen here by Chardin in 1674. The most remarkable remains are the palace of the Sufi princes, and the mosque, with its large dome. The city is said to have been founded in the 4 th ceatury. Io the 16 th century Shah Tamasp made it the eapital ; and it remained so till Shah Abbas the Great transferred the seat of government to Ispahan. The town still bears the name of Dar-el-Sultanet, or the "seat of royaity.". The dust and heat of the place are very oppressive ; it is furnished, however, with baths, and with cisterns fed by undergronnd canals. The system of irrigation formerly earried on by these canals or kanauts rendered the Plain of Casbin one of the most prodnctive regions of Persis. They are now mostly choked up, except in the immediate vicinity of the eity. The manufactures of Casbin are velvet, brocades, carpets, a kind of coarse cotton-eloth termed kerbas, and sword-blades. The trade of the city is still considerable; great quantities of rice, and of silk for Baghdad and India, are brought to it from the Caspian provinces; and the bazaars are large. Casbin is also of some military importance, lying as it does ot the entrance of the defile which leads into Ghilan. It is the lirthplace of the poet Lokman, and of the geographer Ham el Onllah. Population in 1868 estimated at 25,000 .

CASCIANO DEI BAGNI, a village of Italy in the provioce of Siena and district of Montepulciano, in the valley of the Paglia. It possesses warm mineral spriags, and its bathing establishments attract a large number of visitors. Population, 3585.

CASERTA, the capital of the district of Terra di Lavoro, in the province of Naples, and an episcopal see. It is situated on a rich alluvial plain, and has nearly 30,000 inhabitants. Caserta is mainly noticeable for its huge palace built by Vanvitelli for Charles III., which has a reputation that most arehitectural judges would probably deem to be snperior to its merits. It is one of the stock sights for visitors to Naples, and has for many years served to but little other parpose. The length of the south front is stated to le 780 feet, the height 125 feet, and the number of windews in each floor 37 ; and such details as these best express the merits of a pile, which is in truth a monument of vuigar ostentation and wasted wealth. Tho harmony of the design is praised, and the building in truth possesses that casily-attained harmony which results from prefeet symmetry. The travertine of whieh it is built was brought from the quarries of St Jorio, near Capua. The great stairease, gorgeously lined with lumachello marble from Trapani, bas, however, some originality of conceptiou and merit of design and exeention. Besides all the usual appurtenances of a palace, including a chapel gorgeons with lapis-lazuli and gilding, the building contains o theatre, with, as the visitor is told, forty boxces, besides that of the royal family. The palace is at present wholly useless, and serves only to lay an additional burden on the king of Italy's civil list, which is charged with the maintenance of so vast a number of now unneeded palaces, the heritage of all the sovereigns he has superseded. The gardens, adorned with numerous cascades and much decurative sculpture after tho old Italian fashim, are perhaps better worthy of mention than the palace. They are extensive and comuand some fine points of view. The "English garden" was made by Queen Caroline in 1702. The property was bought by Charles III. from the dukes of Sermoneta, and the palace was begun in 1752. Casertn Vecehis-oid Caserta-was situated on the hills behind the modern town. It was built ly the Lomlards, as is said, in the 8th century, and some renains of tis old walls and bastions may still be secn.

Cashan, or Kashan, a city of Persia, in the provinee of Irak, 22 miles north of Ispahan, in a dry and stony plain, in $33^{\circ} 52^{\circ}$ N. lat. and $51^{\circ} 20^{\circ} \mathrm{E}$. long. The city is said to have been fonnded by Zobeide, wife of Haroun el Raschid. The manufactures are sill-brocades, carpets, cottons, gold and silver articles, and copper kettles. The city has a palace, many fine mosques, bazaars, and caravanseries. At the foot of the neighbouring hills, four miles away, are the villa and beautiful gardens of Feen, the seene of the official murder, 9th January 1852, of Amiru-n' Nizam, one of the ablest ministers that Persia has had in modera times. The chief pavilion of the villa is in the form of a kiosk, with a projecting porlico in frunt. The interior is decorated with tine arabesques. The vicinity of Cashan is famous for its scorpions. The city sniffered from an earthquake in 1853. Population, $25,000$.

CASHEL, an inland city of Ireland, in the county of Tipperary, 10 S uiles sonth-west from Dublin, and within 5 miles of the Great Southern and Western Railway. The town, which lies at the base of the Rock of Cashel, consists for the most part of a wide and well-built main street, and contains several publie buildings, such as a court-house, a market-honse, a fever hospital, barrincks, and an infirmary. There are also the new eathedral, the deanery house (once the bishop's palace), and a Roman Catholic church, while immediately ontstde the torn there is the union workhouse. Formerly an archiepiscopal see, Cashel was reduced in 1833 to a bishopric, but the bishop does not now reside there. The town's revenue is derived from landed estates in the neighbourhood, the gift of Bishop Maurianus. It formerly returned one member to Parliament, but was disfranchised in 1870. Population in 1851, 4798, and in 1871, 4562.

The Rock of Cashel is the object of cbief interest in the place. This elevation of limestone formation rises abruptiy from the plain to a beight of about 300 fect, and is a commanding ubject for many miles eround. Its summit is occupied by the most interesting assemblage of ruins in Ireland, consisting of the remains of St Patrick's Cathedral, a round tower, Cormack's Chapel, and au ancient cross. The chajel, which is said to bave been ereeted liy King Cornack M'Carthy in the 12 th century, is considercd to be the oldest stone editice in the country. In its style it combines the high stone roof with the riehest Norman decoration. The cathedral is cruciferm in its design, and contains many interesting sculptures and tombs. In the adjoining cemetery there stands, on a rude pedestal, the "Cross of Cashel," with an effigy of St Patrick sculptured on its side. The round tower, situated at the north-enst angle of the cathedral, rises about 90 feet, with a circumference of 58 feet, and unlike the neighbouring rains has been built not of the limestone of the "Rock" but of freestone.
The history of Caskel belongs to the carly period of Irish chronology. A stronghold in the time of Brian Boroimhe it afterwarls became noteworthy as the phace where Heary II. received the homage of O'Brien, king of Limerick, and still later, where Edward Bruce held his Irish parlinment. The cathedral was burnt in 1495 by the earl of Kildare. Two uther interesting ruins exist at the base of the Rock, viz, Ilorn Abbey, founded in the 13th century, and the Dominican Priory, belonging to the same jeriod.
CASHEW NUT, the fruit of the Casbcw. Cudju, or Acajou tree, Inacardiun occidentale (Nat. Ord. Anctcardiaccut, a native of the West lndian Ielunds. The fruit is kidneyshaped, alout an inch in length, and the keruel is enclosed in two coserings, the outer of which is snnooth, grey, nud leathery. Inside this external rind is a derk. coloured layer, containing an execssively acrid juice. The kernels bavo n bient, oily, pleasant tnste. They are much eaten, both maw and renstel, in tho tropical regiore in "hich the tree is cultivated, und they yield a hightectorred.
sweut-tasted oil, said to be cquai to olire oil for culinary purposes. The fruit-stalk, immediately under the fruit, is swollen and fleshy, and assumes a pear-like shape. This swollen portion of the stalk has a pleasant acid taste, and is eaten under the namo of Cashew Apple. By fermentation it yields an alcoholic beverage, from which a spirit for drinkiug is distilled in the West lndies and Brazil. The tree also yields a gum analogous to gum arabic.

CaSHGAR. See Kashgar.
CASHMERE. Sce Kasmmir.
Casino. See Monte Casino.
CASIRL, Mlichael (1710-1791), a learned Maronite, was born at Tripoli in 1710. He studied at Rome, where he afterwards for ten years taught Arabic, Syriac, and Chaldee, and gave lectures in philosophy and thcology. In 1748 he went to Spain, and was cmployed in the royal library at Madrid. He was successively appointed a member of the Royal Academy of History, interpreter of Oriental languages to the king, and joint-librarian of the Escorial. In 1763 he became principal librarian, a situation which be appears to have held till his death in 1791. Casiri published a work entitled Bibliotheca ArabicoHispana Escurialensis, 2 vols. fol., MLadrid, 1760-1770. It is a catalogue of above 1800 Arabic MSS., which he found in the library of the Escorial; and it also contains a numbor of quotations from Arabic works on history: The MSS. are classified according to the subjects of which they treat. The second volume, which is furnished with a copious index, gives an account of a large collection of geographical and historical MSS., which contain valuable information regarding the wars between the Moors and the Christians in Spain. A full view of the contents of the Whole work, with some political comments, is given in the first appendix to Harris's Philological Inquiries, and in the second appendix to Berington's Literary History of the Midule Ages.

CASORIA, a town of Italy, five miles north-east of Naples, in one of the most fertile districts of the Terra di Lavoro. It is the birthplace of the painter Pietro Martino. Population about 7000 .

CASPE, a city of Spain, in the province of Aragon, about 55 miles sonth-east of Saragossa on the banks of the River Guadaloupe, which runs into the Ebro a short distance below the town. Its prosperity is due to the mines of iron and of coal which abound in its vicinity, and which have given rise to manufactories. It has a castle and several convents and hospitals, and. is famous in history as tho scene of the congress of the Aragonians, Catalonians, and Valencians in 1412, which elected Ferdinand of Castile to the throne. It was captured from the Moors by Alphonso II. in 1168, and bestowed on the knights of St John. Population in 1867, 9402.

CASPIAN SEA. The Caspian Sea, which was known under that name to the Greeks and Romans (Herodotus laving given a generally accurate account of it, stating that it is an inland sea having no connection with the - ocean), is the largest of those salt lakes or closed inland seas which may bo considered as "survivals" of former oceanic areas; and it is the one mbose physical and biological conditions have been most fully studied. ${ }^{1}$ These conditions are in many respects extremely peculiar ; and tolerably certain conclusions of great interest may be drawn from them, in regard to the past history of the large extent of low steppes that lie-chiefly in Asia, but partly in Europe also-to the east, north, and west of its present area. These will be most fitly considered after a general survey has been taken of the existing basin of the Caspian, and of its relations to the surrounding land.
TSee especially the "Kaspische Studien" of Prof. Von Baer, in the St Pctorsburg Euld, Sci., and in Erman's Atchiv. Russ., 1855, 1856.

The general form of the Caspian may be described as a broad band, with sides almost straight and parallel, excopt near its northern end, where jt turns sharply round to the east. The general direction of its axis is about N.N.E. and S.S.W., ranging from lat. $47^{\circ} 20^{\prime}$ to $36^{\circ} 40^{\prime} \mathrm{N}$.,-its most northerly point nearly coinciding with the month of the River Ural, and its most southerly being about halfway between the towns of Ieshd and Astrabad. The. distance in a straight line betwcen these two points is about 740 miles in a straight line. The average breadth of its middle portion is about 210 miles, but the eastern extension of its northern portion into the Bay of Mertvy Koltuk increases the width of that part to 430 miles ; and its southern portion also widens to nearly 300 miles. The total area is estimated at about 180,000 square miles.

The most important fact in the physical geography of the existing Casuian is that its surface is 84 feet below that of the Black Sca, which may be considered as not differing much from the gencral oceanic level.


Sketch Map of Caspian Sea.
The basin of the Caspian may be considered as consisting of three distinct parts,-the northern, the middle, and the southern. The northern portion is extremely shallow, its bottom, which is nowhere more than 50 feet below the surface, being a continnation of the almost imperceptible slope of the steppe, so that there is no definite shore-line. It is into this portion that the Volga, the Ural, and tho Kuma discharge themselves; and the deposit of alluviun which these rivers bring down is gradually raising its bottom, and will in time convert it into a salt marsh. Along the north-western border of this basin, from the delta of the Volga to that of the Knma, a space of 250 miles, the shore is gashed with thousands of narrow channels, termed limans, from I2 to 30 miles in length, separated by chains of hillocks called bugors, which pass landwards into the level ground of the steppes. In the neighbourhood of the mouths of the Volga and Kuma, the excess of water which these rivers bring down at the time
of the melting of the snows passes into these channels, and tends to keep them open ; so that when the inundation is torer, the sea again flows into them. But along the intervening part of the coast, the channels, like the intervening hillocks, are not continuons, but form chains of little lakes, separated by sandy isthmuses. Althongh these channels run dearly parallel to each other, fet they bave so somewhat fan-like arrangement; their centre of radiation being the higher part of the isthmus which separates the hasin of the Caspian from the north-east portion of the Black Sea, -a faet, as will be seen hereafter, of no small significance. The coast-line of the Bay of Mertvy Kultnk, on the other hand, is formed by a clain of low calcareous hills, constituting the rampart of the plateau of Ust Urt or Turkoman Isthmus, which divides the Caspian from the Sea of Aral ; and it is hetween bead-lands of this high plain that the long extension of this bay termed the Karasu (or Black Water) runs inland, the town of Novo Alexandrovsk being situated near its entrance.
The northern basin of the Caspian may be considered to terminate on the west side with the Bay of Kuma, snd on the east with the hilly peninsula of Mangishlak, on whieh the town of Novo Petrovsk is situated. To the south of the line joining these points, in the parallel of $44^{\circ} 10^{\prime} \mathrm{N}$. lat., the western shore line is higher, and the water deepens considerably,-thus forming the midale basin of the Caspian, which may be considered to extend as far south as Cape Apsheron, the south-eastern termination of the great Caucasian range. This middle bssin receives the large river Terek, which discharges itself by several mouths (some of them entering the Bay of Kuma) through an alluvial delta; and severai smaller streans flow into it from the slopes of the Caucasian mountains through the low plain which intervenes between their base aud the border of the Caspian. Near the most considerable of thees, the Kabir Yalama, a rocky spur of the Cateasus comes down nearly to the sea; and a narrow pass is thus formed, which has been fortified from very ancient times, being formerly known as the Albanice or Caspice Pyloe, and now as the Pass of Derbend, this being a small town built on the declivity in which the range terminates. The eastern shore of this portion of the Caspian is formed by the plateau of Ust Urt, or " high plain," a very remarkable plateau from 550 to 727 feet above the level of the Caspisn, which extends from its eastern shore to the sea of Aral, rising abruptly from toth seas, and ranging thout 400 miles in the north and south direction ; its north and south borders are formed by a precipitous face or cliff, which has much the appearanee of an ancient see-margin. As it is composed of later Tertiary strata, its elevation must have eccurred at a time not geologically remote. The headlands of the Ust Urt form an abrupt coast-line along tho northern part of the eastern border of the middle basin, with oceasional bays into which several small streams from the platean discharge themselves. Further south, however, the plateau recedes, and the land shelves off more gradually ; and bere an extensive hut shallow basin presents itself (of which more will presently be said) almost entirely ent off from that of the Caspian, termed the Karaboghaz, or, Back Gulf. To the snuth of tois the coast-line rises again; and a peninsula is formed by an oxtension of the Balkan Mountains, which may bo considered as forming the gouthern termination of the middle basin. Exeept along the shore-lines, the depth of this basin everywhere excedes that of the northern,-being greatest in its middle portion, where over a emall ared it reaches 400 fathoms, whilst it ebollows again towards the south, where there is a sort of ridge between Cape Apsheron and the Balkan peninsula, at the average depth of 30 fathoms, that separates it from tho southern basin.

The southern basin ranges from the Balkan Peninsula on the east and Cape Apsheron on the west to the shore-line formed by the base of the great Elburz range of mountsins, which curves round its low and swampy border, from the mouth of the Kur to Astrabad, at an average distance of about 40 miles, rising in the peak of Sawalan near Tabreez to 15,800 feet, and in the snuw-capped summit of Demavend, on whose southern slope Teheran is situated, to 18,600 fect. These mountains are composed of granite and porphyry, and are covered with recent voleanic deposits. South of Cape Apsheron, this basin reeeives the large river Kur, which drains the southern slopes of the Caucasian range ; and this is joined, at no great distance from its mouth, by another large siver, the Aras or Arax (the ancient Araxes), which forms the boundary between Russian Trans-Caueasia and Persia. The joint channel discharges its water by sescral mouths, part of them opening into the Gulf of Kizil-Agatch, which is the most considerable extension of the southern basin. From the moutlis of the Kir to the Gulf of Enzeli, which resembles the Karabeghaz on a smaller scale, there is no considerable stream; but nut for to the cast of the tomn of Reshd of which Enzeli is the port, the Seid or White River discharges itself, this being formed by the confluence of the Kizil-Uzon with another considerable river, the two together draining a large portion of the slopes of the western division of the Elhurz range, and of its extension towards the Caucasus. The southern border of the Caspian, between the month of the Sefid and Astrabad, reeeives numerous small streams from the northern slopes of the Elburz, but no considerable river; the Bay of Astrabad, however, receives at its northern end the Attruk, a river of considerable importanec, which drains an extensiva valley enclosed by the monntain ranges that form the southern border of the desert plains of Khiva. On tho eastern coast, opposite to the Gulf of Kizil-Agateb, are the Balkan Bay and the Adji-Bojur Bay, which lie beti een extensinns of the Balkan Mountains. Oue or both of these bays, it may now be pretty confidently stated, forments reeoived the mouths of the ancient $O$ xus (now Amon Daria) when it discharged itself into the Cespian, insteai of into the Sea of Aral; and there is further reason to belicve that a communication here at one time existed betweer the Caspian aud the Sea of Aral, through a furrow weich hies along the soutiacra border of the Ust Urt, and which terminates in what was formerly soown as the Gulf of Aboughir, a southern extension of Lake Aral now dried up. The depth of the southern basin of the Crspiana is for the most part considerable, ranging in itz cesiral portion between 300 aud 500 fathems.

Drainage Area.-The drainage-area of the Caspian is much more extensive on the north and west than on the cost and south. The Volgx is estimated to drain an area of 527,500 square miles, and the Ural an area of 85.000 square miles, -these two rivers together probally leringing downa nore water than tho Dauubo and the Don pour into the Block Ser. When to theso we add the Kuma, the Terek, the Arax sud Kur, tho Sefid, and the Attruk, it is obvions that the total amount of river water amnually disclarged into the basin of the Caspian must be almost, is not quite, the equal of that which is discharged into the basin of the Black Sea. Yet the whole amount of Ereah water returned by rain and rivers to tho basin of the Caspian is ouly oufficient to compensate for the loss by evaporation from its surfaee, -as is shown by the fact that its present level remains constant, or, if it changes at all, rather sinks than rises. Now that the level of the Caspian wae formerly about the same os that of tho Black Sea, although at prosent 84 feet below it, is slown by the crosicu of the roeks that furned the criginal sen share of
V. -23
the southern basin, which, at the height of from 65 to 80 feet above the present level, have beea furrowed out into tooth-shaped points and needles; and if tise water were again to rise to that level, it would overllow many hundred thousand square miles of the southern steppes, extending the area of the basin as for as Saratov. Nozr supposing the Caspian to havo been formerly in communication with the general oceanic area (which will be hereafter shown to be almost a certainty), a reduction of its level and a contraction of its area would follow as a necessary consequence, whenever that communication was cut off. For, as the evaporation-area would have then been much greater than it is at present, whilst the drainage-area would have been the same, there must have been a great cxcess of loss by evaporation over the water returned by rain and rivers; and this ezcess, producing a reduction of level, would have reduced the area of the northern shallow portion, until it contracted itself rithin its present limits. That this reduction was rapid, is indicated by two sets of facts ;-first, the absence of any erosion of rocks between the level of the old erosion and the present level ; and second, the fan-like arrangement of the limans and intervening bugors on the north-west shore, which makes it difficult to suppose that these channels can have been formed except by the furrowing of the soft soil during the sinking of the water, corresponding to that which is seen on a small scale on the muddy banks of a reservoir in which the water is being rapidiy lowered by the opening of a sluice-gate.

Salinity of the Waier of the Caspian.-It might hava been anticipated that such a reduction in the volume of the Caspian water as must have taken place in this lower. ing of its level, would have shown itself (as in the Dead Sea) in an increase of its salinity; whereas the fact is t上at the propertion of salt in the water of the Caspian, though varging in different parts of the basin, and also at diferent seasons, is generally much less than the proportion in oceanic and eveu in Black Sea water.

In the northern portion, whose shallowness causes the enormous amount of fresh water brought down by the Volga, the Ural, and the Terck to exert the greatest diluting iofuence, the salinity is so slight (especially when the ordinary volume of these rivers is augmented by the melting of the snows) that the water is drinkable, its specific gravity not being higher than $1 \cdot 0016$. In the central and southern basins, on the other hand, which contain a body of salt water too large to be thus affected, the salinity is stated by Von Baer to be about one-third that of ordinary sea-water, the average sp. gr. being about $1 \cdot 009$. This reduction from what may be presumed to have been its original amount seems fully explained by Von Baer, who traces it to the number of shallow lagoons with which the basin is surrounded, every one of them being a sort of natural salt-pan for the evaporation of the water and the deposit of its saline matter in the solid form. The process may be well studied in the neighbourhood of Novo Petrovsk, where what was formerly a bay is now divided into a large number of basins presenting every degree of saline concentration. One of these etill occasionally receives water from the sea, and has deposited on its banks only a thin layer of salt; a second, likewise full of water, has its bottom covered by a thick censt of rose-coloured crystals like a pavement of marble; a third exhibits a compact mass of salt, on which are pools of water whose surface is more than a yard below the level of the sea; and a fourth has lost all its water by evaporation, the stratum of salt left behind being now covered with sand. A similar concentration is taking place in the Karasu ; for notwithstanding the proximity of the mouths of the Ural and Volga, the proportion of salt there rises to such a degree (the sp.
gr. being 1.057) that animal life is almost, if not catirely, ouppressed. In the Peninsula of Apsheron, again, there are ten salt lakes, from one of which 10,000 tons of salt are annually obzained.

This process of elimination goes on, however, upon its greatest scale in the Karaboghaz, whuse nearly circular shallow basin, about 90 miles across, is almost entirely cut off from the Caspian by a long narrow spit of land, communicating with it by a channel mhich is not nore than about 150 yards broad and 5 feet deep. Through this channel a current is stated ly Von Baer to be continually running inwards (during the summer months, at least) at an average rate of three miles per hour; this rate being accelerated by westerly and retarded by casterly winds, but nerer flowing at less than a mile and a half per hour. The navigators of the Caspian, and the Turkoman nomads who wander on its shores, struck with the constant and unsworving course of this curreat, have supposed that its waters $\Gamma$ Mss down inte a subterranean abyss, through which they reach either the Persian Gulf or the Black Sea,an hypothesis for which there is not the least foundation, aud which is directly negatived by comparison of levels. The current is really due to the indraught produced by the excess of evaporation from the surface of the basin, which is exposed to every wind and to intense summer heat, a:d which receives very little return from streams. The small depth of the bar seems to prevent the return of a counter-current of highly ealine water, such as, in tho Strait of Gibraltar, keeps down the salinity of the Mediterranean (sce Mediterranean), none such having been dctected by the careful investigations of Von Baer. And thus there is a progressively increasing concentration of the contents of the basin of the Karaboghaz, so that seals which used to frequent it are no longer found there, and its borders are entirely destitute of vegetation. Layers of salt are being deposited on the mud at. the boitom; and the sounding-line, when scarcely out of the water, is covered with saline crystale. Taking the lowest estimates of the salinity of the Caspian water, of the width and depth of the chamnel, and of the speed of the current, Vor Baer has shown that the Karaboghaz daily withdraws from the Caspian the enormous quantity of 350,050 tons of salt.

Now, if such an elevation of the bar were to take place as should cut off the basin of the Karaboghaz from that of the Caspian, the former would quickly diminish in extent, and the concentration of its waters would cause an increased deposit of salt to take place on its bottom. According to the proportion between the eveporation from the area so reduced and the return of fresh water by rain and streams, the Karaboghaz would either be converted into a shallow lake of extremely salt water, or into a salt marsh, or might altogether dry up and disappear, leaving behind it a thick bed of "rock-salt" resembling the deposits contained in the Saliferous strata of various geological periods. These several conditions all obtain at the present time in different parts of the great area of the steppes of Southern Russia. There are several small salt lakes which receive water enough from rain, snow, and streams to compensate for the loss they sustain by evapom-tion; these especially occur in the Kirghiz eteppes, which lie to the nortil-esst of Astrakhan, between the Volga and the Mongodjar Hills that form the southern extremity of the Ural range; the most notable of them being Lake Elton, which lies about 200 miles to the north of the present border of the Caspian, and from which large quantities of salt are annually procured. There are large tracto of these steppes, again, which are alternately muddy and white with salt, according as they are moistened by rain or dried up by the heat of the sun; one of these, lying between Lake Elton and the River Ural, occupies \&
depressed area about 79 feet below the present level of the Caspian, and more than 160 feet below that of the Black Sea. Everywhere the sand of these steppes contains an admixture of salt ; and there are farious local accumulations of salt, often associated with marl, having shells and fish-bones imbedded in them, and thus clearly marking the sites of lakes which survired for a time the reduction of level and recession of the northern horder of tho Caspian, but which are now entirely dried up.

Climate of the Caspian.-The temperature of the Caspian ares is remarkable for its wide range, both gcographical and seasonal,-the difference between the mean rinter temperatures of its northern and southern extromities being very great, whilst over its whole estent a higin summer temperature prevails. The January isotherm of $15^{\circ}$ skirts its northern border; that of $20^{\circ}$ crosses it at tho line of division between its northern and middle basins; that of $30^{\circ}$ crosses it between its middle and its southem portions; and that of $40^{\circ}$ skirts its southern border. Thus between the mean vinter temperatures of the northern and sonthern extremities of the Cespian there is a geographical range of $25^{\circ}$. Thess means, bowever, do not indicate the extremely low temperatures which prevail orer the whole region of the steppes duing the prevalence of north-east winds; the thermometer ther sinking to $-20^{\circ}$, or even lower, on the level areas, whilst on the olevated platean of Ust Urt a temperature of $-30^{\circ}$ is nothing remarkable. ${ }^{1}$ The July isotherm of $75^{\circ}$, sgain, crosses the midale basin of the Caspian, nesrly eoinciding with the January isotherm of $25^{\circ}$; and that of $80^{\circ}$ skirts the southern border of the sea, nearly coinciding with the Janvary isotherm of $40^{\circ}$; so that the mean annual range is $50^{\circ}$ over the northern portion of the basin, and $40^{\circ}$ at its southern extremity. Theso summer means give no truer indication than the winter means of the extremes of temperature occasionally reached; thus Major Wood saw the thermometer mark $110^{\circ}$ in the shade on tho bauk of the Oxus, recalling to his recollection the intense lucat of Annesly Bay in the Abyssinian expedition.

The shallow ncrthern basin of the Caspian is frozen during tho entire winter, and the ice sometimes extends to the middle basin; the deep southern basin on the other hond, is never frozen over.

The prevalent winds of the Caspian are the south-esst, which usually blow between October and March, and the worth or north-west, which are common between Ju!y and Saptember. They sometimes continue with great violence f.r days together, rendering navigation dangerous, and inuddating the shares, wherever theso are low and flat, rgainst which they blow. The same eause tends to disturb the gencral lovel of the water, which is raised or lowered by frem 4 to 8 feet at the north or the souih end of the Lasin, according to the direction of the wind; and when this changes suddenly, as it often doos, strong currents aro enencrated. There are no perceptiblo tides in the Caspian ; and the echanges of lovel occasiunally observed without any wind to account for them seem attributable on the one hand to inequality between the evaporation and the return of wator by rain and rivers, and on the other to differencea in atmespheric pressure between one part of the area and another, such as alter the level of the Baltic (see Baltic). It was stated by Colonel Montcith (Royal Giographical Jous:nal, vol. iii.), that during liz residence in that part of Asia from 1811 to 1828, the Caspian, "as well as every other lako in Persiz, hasd sensibly decreased in deptlı;" but aceording to the information given him by the imhalitants of Enzeli, thero is a rise nnd fall of several feet in periods of thirty years; and Von Baer, by whom the question was

[^64]carefully examined, could not obtain an evideuce that ary continuous reduction of level is at present in progress. There is indeed reason to believe that the level of the Caspian was once much lower than it is at present; for at Derbend, whose foundation is assigned to Alexander, masonry bas been ascertained to exist at a depth of 50 feet below the present surface level; and as it is recorded that the Khorasmians made an offer to Alexander to conduct his army to Colchis, it roould seem as if the ridge at the southern end of what is now the middle bosin could then have been crossed dry-shod. This does not appear very improbable, if, as ancient geographers and Listorjans explicitly state, the Volga flowed in their time, not into the Caspian, but into the Sea of Azoff, - $n$ condition which sceme to have persisted as late as the 万th century. The channel of its lower part would then have been that of the present River Don, wbich at one part approaches so closely to that of the Volga, that the two are united by a caral of less than 50 miles ${ }^{2}$ length.

Fauno of the Caspian. -The animal life of this inlana sea prescnts a remarkable admizture of marine and freshwater types. The presence of seals and herrings seems an nnmistakable indication of its former communication with the ocean,-and this rather northwards with the Polar.Sea than westwards through the Black Sea and Mediterranean. Again, the Caspian abounds in salmon, a fish that may bo considered esseatially marine, though resorting to rivers to breed. And among its most notable and raluable inhabitants are four species of Sturiosido-the sturgeon, the sterlet, the serriouga, and the bolinga - which are essentially estuary fish, ascending rivers from their mouths. The fisheries are extremely raluable,-a very large aroount of fish being salted for transmission to distant parta, while the Sturionide afford the principal eupply of caviare (prepared from their roe) and of isinglass (their swimbladders cut into strips) for the whole world. The Molluscan fauna is nut by any means proportionally numerous or raricd. It principally eonsists of these widespread marine forms Thich are able to adapt themselves to a variety of conditions, and especially to a reauction in the salinity of the waters they inhabit, which (as in the parallel case of the Daltic) tends to drarl the races of molluske subjected to it.

Naphtha and Petroleum Sprents.- Varsous parts of the shore of the Caspian abound in naphtha and petroleum. This is especiaily the ease rith the T'eninsula of Apsheron, and with the Island of Tchilehon or Naphthalia, which lies near the oppesita coast, off the Bay of Balkan. The whole foil of Apsberon is said to bo caturated with nuphtha, which rises wherever \& hole is borcl ; and round the torn of Bakn there are nearly a hundred bituminous aprings, from many of which consideratiosupplies of naphtha aro drawn. Some of these aro constantly burning; and oue of them. termed the "burning field," was formerly a celebrated "shrine of grace" to the Qhebers or Parsecs, multitudes of pilgrims resorting to it, as Mahomotans do to Mecca.

Former Extent of the Caspian.-From what has been stated, there can lue no reasonable doubt (1) that the area of the Caspian must have formerly been much more extensive than at present, and (2) that it must at some tino hara had free communication with the ocean. It was l0ng since prointed ont by Pallas that tho presence of salt lakes, ery ealine deposits, and sea shells of the same species as thase now inluabiting the Caspian, over a very large extent of two steppes to the east, north, and west of tho present basin, can only be accounted for on such an hypothesis; and ho tiaced out what may probably he regarded as a northern shore-line, aing the base of tho Mongodjar hills. Further, the fauna of tho Caspian correaponds so rimarkably with that of the Bleck Sea on the one side, and witb
that of the Sea of Aral on the other, that it can scarcely be doubted they were formerly in free communication with one other; and the lines of this communication can bo pretty cartainly traced out by the peculiar lowness of the levels. Thus between the Caspian and the Black Sea, or rather the Sea of Azoff, it would have lain across the low-lying portion of the steppe, which is at present a receptacle for the drainage of the surrounding area, forming the long and shallow Lake Manytsch. And between the Caspian and the Aral Sea it probably followed both the northern and the southern borders of the Ust Urt, which would have thus formed an insulated plattorin. If the clevation of level were sufficiently great to raise the water in Lake Aral to the height which it had in former times (as is shown by various clearly discernible landmarlss), it would have overfiowed a large area to the south also ; and of this again, some parts of the coast-line are traccable. A rery slight further elevation would bring it into communication with the Arctic Sea.

There is much to support this riem, not only in the writings of ancient geographers and in the incidental notices which have been gleaned from the records of early travel, but also in the physical relations of the three basins now forming separate seas. For if the outles of the Bosphorus were closed, the progressive accumulation of the excess of frosh water which at present escapes from the Black Sea by that chanael (see Black Sea), would in no long time cause an overflow into the basin of the Caspian ; since, although the Black Sea proper is separated from the southern portion of the Caspian by the mountainous recrion of the Caucasus, yet between the Sea of Azoff and the northern portion of the Caspian there is only the low steppe inaabited by the Don Cossacks and the Kalmucks ; and, according to Major Wood, an eleration of the Black Sea to no more than 23 feet above its present lerel would cause it to overflow into the basin of the Caspian by the line of the Manytsch. The continuance of such an orerflow Would in time raise the Caspian to the same level, and would thus produce (as already shown) an immense extension of its area. For although that area would be prevented by the interpesition of the Ust Urt from directly spreading towards the Sea of Aral, yet a continued rise of the Caspian would enable its water to find its way along the north and south of that platean, so as to extend itself over a large part of the Aralo-Caspian depression, including what is now the isolated Sea of Aral, and completely surrounding the Ust Urt, which would rise as an island in the midst of it. A rise of 158 feat above the sea would bring it up to the level of the Sea of Aral; and it is considered by Major Wood that a further rise of about 62 feet, making 220 feet in all, of which there is distinct evidence in horizontal water-marks, would cause this Asiatic Mediterranean to overflow its, northern boundary into the watershed of the Tobol, one of the tributaries of the Obi, throngh which its water would be discharged into Polar Sea. And it is a fact of no little interest, that the existence of such a communication between the AraloCaspian basin and the Northern Ocean was most distinctly affirmed by Strabo and other ancient geographers.

Now, as there is strong reason to suspect, from the evidence of recent volcanic change in that locality, that the opening of the Bosphorus took place within a period which, geologically speaking, was very recent, it does not seem at all improbable that this event (which some writers identify with the deluge of Deucalion) was the commencement of a series of changes, by which the "Asiatic Mediterranean" came to be divided into the three separate basins which now constitute its "survivals." Supposing, then, the level and cxtent of this great inland sea to have been fonnerly such as just described, the effect of the
opering of the Bosphorns would of course be to lower jts surface and to contract its area. So long as the Caspian retained its communication with the Black Sea, it would remain at the general occanic level,- the excess of the river drainage into the western basin (including that of the Volga) supplying what was deficient in the eastern. But if, by a slight clevation of the intervening isthams, this communication were cut off, the excess of evaporation over the Caspian area (which would lave been previously separated frum the Aral Sea) would have reduced its level all the more rapidly, when the Volga, which now furnishes its principal supply, was not one of its affluents; and we can thus account for that depression of its surface much below its present level, wibich seems to bave cxisted in the time of Alexander. By the subsequent deflection of the lower part of the Tolga from the Sea of Azoff into the basin of the Caspian, the level of the latter would have been raised again, and its area extended, until that equality came to be established between the evaporation-loss and the riversupply which obtains at the present time.

The changes produced in the eastern portion of the :Asiatic Mediterranean" by the opening of the Bosphorus would have been yet more considerable. In conseq̧uence of the greater elevation of the Aralisn area, a comparatively slight reduction of level would have served to lay dry a large proportion of $i t$, and to cut off all communication with the Caspian except by a narrow outlet; and the maintenance of the level in what thenceforth existed as an isolated basin would depend upon the relation between its evapora. tion and its river-supply. This supply is mainly derived from troo principal rivers:-the Syr Darya (the ancient Juxartes), which takes its rise in the high valleys to the east of Kokaud, flows through that khanate in a westerly direction, and now, after passing Khojend, turns suddenly northwards, and then to the north-west, and finally discharges itself into the Sea of Aral near its northern extremity ; and the Amou Darya (the ancient Oxus), which rises in the platean of Pamir and the high valleys of the Hindu Kushits sources being in close proximity to those of the Indus,and then, rapidly descending into the great Turcoman Plain, at present cuntinues onwards in a north-west direction to Khiva, after passing which it flows into the southeru end of the Aral Sea. A large proportion of the water of buth these rivers, however, is withdramn from them in the latter part of their course,-partly by percolation through the sandy soil (there being no defined river-beds), and partly through the extensive irrigation by which the dwellers along their course render productive the otherwise barren land. The supply which they bring to the existing Aral Sea does not suffice to keep it up to its present level, as is proved by recent exact observation ; and it is clear, therefore, that even the whole body of water they bring down could not hare maintained the level of the far larger area over which it must hare originally spread, and that this must consequently have been rapidly reduced. Now there is very distinct evidence, both historical and physical, that the Oxus, witbin a comparatively recent period, flowed westwards across the desert of Khwarezm, near the parallel of $39^{\circ}$ N., and discharged itself into the Caspian basiu through the Palkan Bay. Ind there is also much reason to believe that the Syr Darya also, or a considerable part of it, once flowed westwards where it now takes its northerly bend, crossed the desert of Kizzel Koom, and finding its way into the Uzboy furrow which skirts the seuthern horder of the Ust Urt, poured its water into the Caspian. Thus the area now occupied by the Aral Sea, deprived of its two main affuents, must either have entirely dried up, or have been reduced to a salt marsh, until a change in their course filled its basin to somerthat above its present levcl.

Thus it would appear that the condition of the Aralo. Caspian area must have undergone very considerable alterations within the historic period; and it is maintained by Major Wood (The Shores of Lake Aral, 1876) -whe has reecntly investigated tho whole subject both physically and historically,-that these alterations may hare taken place without any such geological disturbances as some physical geographers havo supposed necessary. Some of these changes, he argues, may be fairly attributed to humen agency, which can he shown to have excrted a considerable influence not ouly on the amount of water carried along by the two great rivers of the Aralian area, bat cren, it is probable, on their course.

But the hypothesis of an Asiatic Mediterrancan will not ef itself account for the facts which indicate that its basin was formerly in free communication with the general oceanic area. For as the water of this great inland sea must have risen to 220 feet abore its preseat level, to have escajped across the ridge that formed its nerthern boundary, into the watershed of the Ohi, only an outward or overfluw current could hare passed that ridge; and no sea-water conld bave entered the basin from the outside. Hence the saltness, net only of the water of the Caspian aud Aral scas, but of that of the numerous lakes still remaining in the most depressed spots formerly covered by the Asiatic Mediterrancan, together with the large admixture of salt in the sand that covers what is now its dried-up leed, can only be accounted for on the supposition that this Asiatic Mediterranean was itself a "survival" of an extension of the oreanic area properly so called, retaining net only much of its salinity, but a portion of its characteristic fauna. And this conclusion derives confirmation from the fact (ascertained by the researches of the Russian naturalist, Bogdanoff) that the polar fanna may bo traced through the succession of salt lakes lying to the north of the Ara! Sca, and that its proportion increases as we approach the Colar Ocean. Now it is certain that the whele of this area was submerged during the Cretaceous peried,-what is now the Nurth Atlantic Ocean having then extended (with bittle intermption of its coutinuity) from the American continent to Siberia. The general rise of the Asiatic and European part of its sca-bed, which teok place at the end of the Sccondary period, may not imprubably havo cut off the Asiatic Mcditerranean, enclosing it within the limits already pointed out, and at the same time elevating it above the general level of the sea. Under these conditions it would have for some time retained much of its original saltness ; and this scems the explanation of the fact that the marine shells which are now scattered over the ancient sea-bed, and are oceasionally fonnd accumulated in masses, are mucb larger than the shells of the same species now inhabiting the weakly-saline Caspian. If tho river-drainage into this nrea were more than sufficient to equalize its luss by evaporation, it may have remaned without any essential alteration of its conditiens, until the opening of tho Bosphorus initiated a new succession of changes, which in the caso of the Aral Son appear to bestill in progress. In this later sticcession, such alterations in the courses of the two great rivers of the Aralian ares es aro distinctly indicated hy historicel as well as physical cuidence must have excred a very inpertant influence; aud a due appreciation of the risults of theso alteratiens seems (as already shown) to aford the cho to tho differences in the accounts that havo been given of the Aral Soa within tho historic period.

Billiographey.-In addition to the writiugs of Profersor Von Bacr and Major Wood, of which Epecial mention bas alroady been made, the student of the physical geegraphy of the Aralo-Caspian aroa should refer to the discussion betwen Sir livderiek Murchison and Sir Henry Tawinson
in the Journal of the R. Geoj. Soc. for 1867 ; the paper of Professor Eichwald in the same journal; the Aralseefrage of Roeslet (Vienna, 1873); and the learned Doss alte Bett des Oxus of Professor Goeje (Leyden, 1S75).
(w. B. c.)

CASS, Lewls (15S®-1866), au American general and statesman, was born at Exeter, New Hampshire, in the United States on the 9tli October 17S2. He hegan life as a law-student, and was called to the bar at the age of twenty. Four years later be became a member of the Ohio Legislature. During the war with England (18121814) he served in the army, and rose to the rank of general. In 1813 be was appointed gevernor of Michi-gan,-a position which gave him tuo chicf control of Indian affairs, for the territary was then occupied almost entirely by natives, there being only 6000 whito settlers. This post he beld for eighteen jears, during which he obtained large tracts of territory from the Indians, instituted survejs, constructed roads, and explored the lakes and sources of the Mississinpi. (Ecr an account of these explorations see North American Revier, 1., 1r.) About this time also ho amassed the greater part of his largo fortune by judicious purchase of land. In 1831 he became secretary of war under General Jackson, and he fulfilled the duties of this uffice durng the first two years of tho Florida war. Five years later he was appointed minister plenipotentiary io France, where be became acguainted with Louis Philippe, to whom he gives the highest praise in his France: its Jinn, Court, and Government (1840). The cause of his resigning this appointment was that he disapproved of the concessions granted to Eggland in the treaty concluded with Lord Ashburton by Daniel Webster, the American secretary of state, for the purpose of settling the dispute between England and the United States with regard to the north-eastorn frentiers of the latter comentry. General Cass twice stocl as candidate for the presidency, viz., in 1848 and 1852, but both times unsuccessfully. The last public office which he held was that of secretary of war under Buchanan; and, in the end of 1860, he rctired into private life, upon the refusal of the president to send reinforcoments to Eort Sumter. He died on the 17th June I8GG. The chief points of the policy of General Cass were his defence of slaverj, and his consequent attack upon the quintuple treaty which aimed at its suppression; his advocacy of a high protective taritu, and of extension of temitory in the case of Texas; and his support of the cause of national unity, notwithstandiog his expressed opinion that tho Union had no right to cocrce the scparate States. As an author, Cieneral Cass is known by the writings already mentioncd, and by his history of the Indiaus of tho United States, which appeared in 1823 . Acceunts of his lifo have been publishod by II. R. Schoelcraft (18.18), W. T. loung (1852), and TV. L. G. Smith (1850).
C.ISSABA, or CAs.aba, a town of Asia Minor, in the samjak of Manisa, 63 miles east of Snyrna, with which it is connected by rail. An abundant supply of water is convejed to the town from a distanco of two or three miles by an ancient aqueduct of very solid construction, which passes abont 40 feet below tho level of the soil, and is ventilated ly air-shafts cyery 200 yards. Fountains aro consequently numerous, and a strcam of water flows down the mitulle of many of the streets; but the lack of undergromed sewers kecps the channels in a very filthy condition. Thero is a largo bazaar, and a very flourishing trade is carrici on in the produce of the surrounding distrect. Cotton is the nust imnortant article, and there aro four ginning factories ia tho town; tho silk-worn is largely raised and exportal ; and the "untuns of Cassuha" are sent not only to Smyma but to Constantinople. The influence of the conncetion with Smyrna is shown ly tbot comparativo neglect of sereral Lastern customs and the:
sery meneral use of tha Grock language. Though no identification has been attemptod, the town probably occupies the site of some ancient city; it is only 21 miles distaut from the ruius of Sardis. Its population is cstimated at 15,000 , of whom about 10,000 are Turks and the rest Grecks and Armenians. In lo65 a large number of houses were destroyed by tire, and the inhabitants were decimated by cholera.

CASSANA, Niccold (1659-1714), often called NicolETTO an Italian painter, was born at Venice, and became e disciple of his father, Giovanni Francesco Cassana, \& Genoesc, who had been taught tie art of painting by Bernardiuo Strozzi ("il Prete Genovese"). Haring painted portraits of the Floreutine court, and aiso of bome of the English nobilit5, Nicoletto was insited to Eagiand, and introduced to Qucen Anne, who sat to him for Ler likencss, and conferred on him mary marks of favour. FFe dicd in London in 1714, having given way to drinking in 1is later years. Cassana ras a man of the most vekenent temper, and would wallor on the ground if provoked with his work. One of his principal paintings is the Conspiracy of Catilinc, now in Florence.

CASSANDEE (c. $354-297$ B.c.), king of Macedonia, एes probably born a'oout 354 B.c. He first appears in history at the court of Alexander; defending his father antipater against the accusations of his encmies. Thether it be true or not that he brought himself into disfavour by manifesting his contempt ior the Eastern custous with Which the king had surrounded himself, it is cerlain that he coaceived a great hatred for Alezander, a hatred so mell Enorn that he was accused of having caused the king's death by poison. When his father bevame regent of Macedonia, Cassander was made chilinan: but, then Polysrerchon succeeded Intipater, he was not content mith this position, but allied himeelf with Ptolemy Soter and Antigcaus, and daclared war agains the regert. His success was such as to win orer most of the Greek States; and he also effected an alliance ritit Eury Fice, the ambitions wife of King Armidau:. Botil she and Lat nasband, however, together witl Cassindets brother Nicanor, aud a number of others, were scon after slain b- Queen Oijmpias, Cassander at once morched against Olympias, and, haring furced her to surrender in Pydna, pui ber to death. Not long afterwards he also murdered Roxana and illexander, the wife and son of Slexander the Great. He bad siready connectod bimself with the roval family by marriage with Thessalonica, Alerander's halí-ister, and, teriog formed an alliance with Solencus, Polemy. and Lysimachus and defeated Intigonus and Derictivius near Insus, in 301 , Cassander becamo undisneted soreteign of Macedonia and nowinal king of Greece. He died sume thees yeata after, in 207 b.c. For the history of bis campaigns (which is given in Díodorus, zriii,-zai.) see Macenonta. Casseuder is said to hare been a mann of cuitivated literary taste, and we are told that his delight in Humer was such that he could repeat from memory every line of his poems.

CASSANDER, Giurge (1515-1566), a Flemish theologiao, was born at Cadzand (shence his name), a village in Zeeland. He was for some timo professor of classics azi theology at Bruges and Chent; Unt mecest of his life was spent in the endeavour to effect a reuniou of tive Roman Catholic and Protestant churches. In 1561 ho publichel De Opituio Pï Firi in ho Dissidio Religions, in which he argues that no one lias a right, on account of a ferv abuses, utterly to subvert the church; but, on the ouher hand, he expresses his disagreement with those tho regard the Pope as a deity. His standard is Scripture, explained by the tradition of the fathers, especial deference being paid to those who lived before Gregory I. Four years later, in 1565 , he publisued his farvous Consultatio de Articulis

Tides inter Papistas et Protestantes controrersi?, in which be strives to put a Catholic interpretation into each of the articles of the Confession of Augshurg. Both these books were fiercely attacked by Calrin; and they mere also both condemned by the Council of Trent. Cassander's complete works were publisued at Paris in 1616 .

CASSANDRA, in Grecian storr, daughter of Priam and Hecuba, was beloved of Apolle, who promised to bestow on her the spirit of prophecy it she would comply with his desires. Cassandro accepted the proposal ; but no soouer had she obtained the gift than she laughed at the tempter, and refused to fulfil Ler pronise. A pollo revenged Limself by ordaining that her predictions should be diseredited: and hewce it was in rain that she prophesied the ruin of Troy, On the capture of that city she was ravished by Ajar, the son of Oilens, in the Temple of Minerva. in the distribution of the booty, Cassandra fell to the lot of Agamemnon, who lorea her deeply; but again her foresight was useless, for he mould not believe her prediction that he should perish in his own country. The prophecy was fulfilled, for both rere slain through the incrigues of Cl ytennestra.

CASSANO, a torn and bishop's seat of Italy, in the province of Calabria Citra, seven miles E.S.E. of Castrorillari. It stands in a concave recess of a steep mountain, round an isolated reck, on which are the ruins of a grand feudal castle. It has hot sulphireuns baths, of great lccal reputation, and is surrounded by beautiful scenery. Nacaroni, stamped leather, table-linens, and cotton aud silk stuffs are winufactured ; and corn, iruits, and oil are raised in the riciuity. Cassaino is usually idertified with the S'astellum Carissanum of Pliny, and Cosa is Agra Thurino of Casar; and one of the tomers of its castie is still known as Trae de Milo or Milo's Tower, in memory of the death uf Cicen's famons client. Population, 5035.

CISSATA is the name given to the farimaceons root stocis of tro species of Euphorbiaceous plants, the Bitter Ces ava, Man:Tot utilissima, and the Sweet Cassara, 3 . A ini, Woth highly important cources of food starches. The planats are natives of South America, but the Bitter Cassava, Which is the most important of the two in an economic sense, has been introduced into nast tropical regions, and is cxisasively cultivated in the East Indian Archipelago, from which, as well as from Drazil and other South Areerican states, its starch in the form of tapioca is a stapls ariscle of export. The Bitte: Cassava root is fusiform, sametimes attaining a length oi 3 fect and a weight of about 30 去. Tis sap comtains hydrocyanic acid, and keing therefore Lighly poisonous, the root cannot be eaten in a freth condition; thile on the other hand the Sweet Cassava is perfectly innocuous, and is employed as a table regetarile. Expusure to heat dissipates the poisonous principle, and the concentrated juice is in that state used as the basis of Cassareep and other sauces. From the Bitter Cassara roots many different food preparations are made in Erazil. The roots are prescrsed for use by being simply cleaned, sliced, anỏ dried; from such dried slices manioc or cassava meal used for cassave cakes, de., is prepared by rasping. The starch also is serarated and usea for food under the name of Erazilian arrowroot; and this, when agglomerated into pellets or hot plates, iorms the tapioca of commerce. Cassara starch has a stellate hilum, which readily distiv. guishes it under the microscope from other starches. Its microsconic appearance is figurel under Arrowroot, rol. ii. p. 631. fie 6.

CASSEL, or KAssel, the capital of the former electorate of Hesse Cassel, in Western Germany, and, since its annexation by Prussia in 1866, the capital of the province of Hesse Nassau, is pleasantiy situated on both sides of the River Fulda over which a stone tridge leands to the lower
new town. The river is narigable, and railways connect the town with all parts of Gernany. The streets of the old towa are narrow and crcoked, but those of the upper and lower new tomn, and the three suburbs, are not surpassed by eny in Germany. The priacipal etreets are the Königsstrasse ( 5100 feet long and 60 broad), the BellerueStrasse, and tho Friedrich Wilhelm Strasse ( 180 feet broad with foar rows of linden trees). The Friedrich's.Platz is the iargest square in Germany, being 1000 by 450 feet. It contains a marble statue of Landyrave Frederick II., and conmands a fine view from the open side. The former rasidence of the electors fronts this square, as mell as the Museum, considcred the finest building in the town. This muscum contains various valuable collections of curiosities, interesting mossics, a library of 100,000 volumes and valuable manuscripts. In the cabinet of curiosities there is a complete collection of clocks and watches (iacluding the so-called Egg of Nuremberg), from the carliest to the present time. Among other public places and buildings worthy of notice are the Roman Catholic church, with a splendid interior ; the Military School ; the Königs Platz, with a remarkable echo: the Karl's Platz, with the statue of Landgrave Charlos; :he Mertin's Platz, with a large church containing tho burial-vaults of the Hessian princes.


Plan of Cassel.

1. Synngogue.
2. Si Martin' Chureh
a. Post-Omec
3. Palace.
4. Mureum.
5. Siltary Schoot

The Gallery of Paintings in the Bellevze Castle has attracted of late raany visitors to Cassel, as it coutains numerous chefs d'awne, the most of which, before 1866 , were not accessible to tho public. Among these are tine specimens of Tnlhein, Cranach, Dürer, Rembrandt, Vandyck, lunens, Mabuse, Teniers, Metau, Wonvermama, I. Potter, Ruysdacl, Tition, Guide Reni, C. Dolce, the Caraccis, Veronese, Jurille, and many other eminemt painters. The town cuntains mmerons oducational iastitutions, including e polytechnic school, an academy of the fine arts, a lyceum, and a military academy. The descend. ants of the French rofugecs who fonmade tho upper now town have a church of their own and a bospital, and the Jews, a very liandsome synagogue. Music is much cultivated and thero is a goorl opera with a first-rnte
orchestra, of which Louis Spohr was at one time conductor. The opera house or theare was built by Jerome Napoleon. Trade has very much increased of late, and among the manufactures are steam engines and locomotives, articles in silver and gold, philosophical instruments, tobacco, sugar, cotton and linea cloths, hats, leather, cerriages, porcelain, soep, and chemicals. There are clsn severa! breweries; and two fains are held aunually. The celebrated chemists Bunsen and Kolbo are uatives of Ca-sel. In the vicinity of the town are the Orangerie Clatezin, and the Auegarten, a favnurite pronenade, with a nuble luath.

Ou a slope of the Habichtswald Mruntains, three :uil 's from Cassel, and approached by an a venue, is the fan ous summer palace (with park sud forest) of Wilhelmsiöhe, sometimes celled the Versailles of Germany. Saprlcon III. residcd here after the battle of Sedan. The swrounding gardens are beautifully adorned with fountaits. cascades, lakes, and grotloes, the principal fountain sending up a jet of water 180 feot high and 12 foet in diamet. F Here also is an intercsting building called the Loewenhn:erected a century ago in the style of a fortificd castle, and containing among other things portraits of the Tudors and Stuarts. The priucipal curiosity is the Karlsburg cascade, which is placed in a sort of broad ravine, thickly wooded on both sides. A staircase of 300 steps leads to the tol. On one of the landings is a huge rudely-carved stone figure of the giant Enceladus, and at the top is an octagon building called the Riesenschloss, surmonted by a colossal copper figure of the Farnese Hercules, 31 feet high, wLose club alone is sufficicutiy capacious to accommodate from eight to ten persons. In different parts of the mark, and especially from tire Octagon, charming views are obtained. The park was irst formed by Lavdgrave Frederick II. (whose consort was Mary, daughter of George II. of England), and was finished by his successor, aiter whom it' was named, and rebu is said to have employed 2000 workmen for fourteen years in its construction

Perhaps tuo carliest mention of Cassel occurs in a document of the year 913 , when the name appears ia the form of Chasala. The town was fortified 1,y the Landgrave Philin the Magnenimons in the 16 th contmy ; and in ${ }^{7} 68 ;$ it was angnented ly the formation of the Upper Sew Turna liy the Iandgrave Charles. In 1762 it was cantured by Frelerick of Brunswick. after an obstinate siegc, Inring which it had ben du-fented by the Freach under Dissbach; and not long after its fortifications were dismantled. In 1807 it became the eapital of the kingduer of Westphal a; in 1813 it was bombtrded and captured by the Russian ge netal Chemicheff; in 1830, 1831, and 1848 it was the seeace of violent commotions; from 1850 to 1851 it wes occupred lyy the Prussians, the Bavarians, and the Austrians: and in 1860 it passed definitively inte the pussessiun if Frussia. Of lato it las become a very thriving town, and is nov: a very favourite rosideuco for strangers. Population (1:75), 50,000.
C. $\therefore$ SSEL, a town of Fraice, in the department of Nort. and aronclis cment of Hazcbrouck, is situated 28 miles N.W. of Lille, on an isulated bill, 800 fect high, which communds a mont extensive riew in all directions. l'urtions of the three kingdons of France, Belgium, and England can be sern, with 32 towas : nd 1 lno villages, including St Omer, Dunkirk. I'pres, anu Ostend. The public huildings courrise a castle, a commumal college, and a museum; and tho anciunt man iun known as I a Noble Cour de Cassel is classed among tho hisioric monmments of France. The numufactures of tho oown are lace, thread, slockinge, pottery, lather, and wil; and it also trades in cattic. It is surporsed to eccupy the site of ths Castellum Morirorum, and was restainly a lioman station, as the numerons

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remains of the dailo-Roman period sufficiently attest. It is frequently mentioned in the wars of the Middle Ages, and was the acens of important battles in 1071, 1328, and 1677. In 1771 General Vandamme was born in the town. Population in 1872, 3250.

CASSIA BARIK is the sromatic bark derived from various species of Cinnamomum other than C. zeylanicum, which is the source of the true cinuamon of commerce. The greater part of the supply coming from China, it is sometimes termed Chinese cinnamon. The tree or trees which yield the Chinese supplies are very cxtensively cultivated throughout the sonthern provinces of that empire, and grow with little call for attontion in sitpations unsuited for other forms of cultivation. From various species of Cinnamomum, cassia is also obtained in Northern India and Mepal, in Jeva, Borneo, Sumatra, and the Philippine Islands. The bark is imported into England iu bundles, which are from 1 foot to 18 iuches in length, and weigh about 1 ib . The bundles consist of quills of bark from half an juch to an inch in diameter, generally single, rarely double. The bark is much thicker than that of true cinnamon; the taste is more pungent and the flavour less delicate, though somewhat similar to that of cinnamon. A large quantity of thick, woody bark, of inferior quality, is now imported under the name Cassia vera, or Wild Cassia The properties of cassia bark depend on the presence of a volatile oil-the oil of cassia, which is imported in a pretty pure etate as an article of conmerce from Canton. Cassia bark is in much more eztensive demand on the Continent of Europe than in Great Britain, being preferred to cinnamon by Southern nations. Both oil and bark are useful in medicine; but their chief use is for flavouring liqueurs and chocolate, and in cooking generally. When ground as a spice it is difficult to distinguisk cassia from cinnamon, and it is a common practice to substitute the cheap common spice for the more valuable article. The adulteration may be detected by the behavidur of a decoction in presence of iodine, which, in the case of cinnamon, produces little effect, but with cassia strikes a deep blus colour. Cassia Buds, which have a pleasing cimamon Elavour, are the immature fruits of the tree or trees which yield Chinese cassia. They are brought in considerable quantities from Canton, and used as a spice and in confectionery. Some confusion occasionally arises from the fact that Cassia is the generic name of an estansive genus of leguminous plants, which, in eddition to various other medicinal products, is the source of the seman laves which form a most important article of materia needica.

CasSIaNUS, Joannes Eremita, or Joanifes MasSiliensis, a celebrated recluse, and one of the first fommers of monastic institutions in Wostern Europe, was probably born about 360 , and is supposed to have died about ihe jear 448 . The place of his nativity has been much disputed, but he spent the early part of his life in the monastery of Bethlehem, with his friend Germanus. In company with that anonk he visited Egypt, and dwelt for soveral jears among the ascetics of the desert near the banks of the Nile. In 403 he repaired to Constantinople, whero he received ordination as deacon from the hands of Chrysostom. At Marseilles he founded two religious societies-a convent for nuns, and the abbey of St Victor, which during his time is said to have contained 5000 inraates. In later times his regulations enjoyed a high reputation, and were adopted by the monks and nuns of Port Royal. He was eventually canonized; and a festival in his bonour long continued to be celebrated at Marseilles on the 25 th of July. Cassianus was one of the first and most prominent of the Semi-Pelagians, a sect who rejected the Augustinian positions that man, since the fall of Adam, is
by nature whally worthless and incapable of oven rigit desire, and that everything holy in him is the Divine giff bestowed without refcrence to any merit, or evea wish, on his part ; but did not assert, with Pelagius, that man is born perfectly pure, and that the exercise of his free-will is sufficient to secure ealvation. Cassianas maintained that while man is by nature sinful, he yet has eome good remaining in him, and that, while the immediate gift cf God's grace is necessary to salvation, conversion may also be commenced by the cxecrcise of man's will. He further esserted that God is always willing to bestow his grace on all who seek it, though, at the same time, it is true that he sometimes bestows it without its being sought. These riews have been held by a very large part of the church from his time, and embrace much of the essence of Arminianism. The style of Cassianus is careless sud even slovenly, and displays no marks of literary polish, but its direct simplicity is far superior to tha rhetorical conceits and affectations whick disfigure most of the writings of that age. He has left Collationes Patrum, or conferences of the fathers of the desert; De Institutione Concliorum, in twelre books, of which the first part gives on account of the Eastern monasteries, and the second contains discourses on thp eight worsteins; and seven books upon the Incarnation, in confutation of the Nestorian heresy. The first edition of his collected works is that of Bescl, 1559; the best are those of Frankfort, 1722, and of Lcipsic, 1733, which contaic commentaries by Gazet.
See G. F. Wiggers, De Joanne Cassiano Massiliensi, Rostock, 1824, 1825; and Gefliken, Historia Scmipelagianismi, Göttingen, 1826.

CASSTNI, the $\quad$ ame of a family of distinguished $23-$ tronomers, who succeeded ono another as directors of the Obsectatory at Paris for four generations.

Giofanni Domenico Caesini, the first and most famous, Was born at Perinaldo, near Nice, on 8th Juno 1625, and died ou 14th September 1712. He was educated by the Jesuits of Genoa, among whom he gained some reputation as a writer of Latiu verse. His atudy of astronomy was introduced by a fancy for astrology; but, notwithstanding the success of several of his predictions, he became convinced of the baseless character of the art, and thencciorth gave himself entirely to the pursuit of the science, in which, at the age of twenty-five, he had made so much progress that he was appointed professor of astronomy in the University of Bologna. Here he mede the observations on the comet of 1652 which formed the subject of his first book; in this he denied that comets are frec from subjection to law, and cxplained them as the result of a mixture of exhalations from the earth and from the stars. About this time he gave a good deal of attention to expcriments on the transfusion of blood, and on the labits and structure of insects. Five years latez he had an opportunity of displaying his ability, as a man of business, on the occasion of a dispute between Bologna and Ferrara caused by the inundations of the Po; and his success was such that he was asked to continue to act as the representative of the Bolognese. He was also, soon after, appointed to take charge of the repairing of Eort Urban; and already he had gained the patronage of the Pope, Alexander VII. Clement IX., too, valued him so highly that it was only on condition that he should return to Italy after two or three years that ho would consent to his accepting Colbert's offer of the directorship of the Observatory at Paris. Cassini, howeycr, became attached to his new situation, was naturalized, and married a French lady. On 14th September 1671, he connmenced his observations; and his discoveries soon made him the best known astronomer in Europe, and gained him a reputation of an extravagant character. See Astronomy, vol. ii.

Jacques Cassini (1677-1756), was the son of Domenicu

Cassini After his father's death he became director of the Observatory at Paris, and was alṣo appecinted to the post of mâtre des comptes. His work, like his father's, was purely that of an observer, and be does not appear to have had any adequate knewledge of the state of philosophic thought in his own science. Though he had some personal acquaintance with Nepton he does not seem to have understood his theories, and he was quite ignorant of the discoveries of nutation and the aberration of light. Nevertheless, largely on account of his father's fame, he enjoyed a high reputation throughout Europe.

César Francois Cassini or Cassini de Thury (17141784), was son of the preceding, whom he succseded in both his appointments. Like his father and grandfather he wess a patient and accurate observer, but such work by itself no longer brought renown. He published Elémens ${ }^{[ }$'Astronomie (1740) ; but his roest impertant work was his topographical map of France, which was completed by his sen.

Jacoues Dominteue Cacsini, Count de Thury (17481845), son of the preceding, completed the line of Cassinis, who for a hunured and twenty-two years filled the post of directer of the Observatory at Paris. He sppears to have beld nore philesophical views than his predecessers; but his plans to impreve the Observatory, by obtainiog larger iustruments, and by other means, were cut short in 1793. In that year the National Assembly decreed that three of bis pupils should be united with him in his office, an arrargernent to mhich he refused to submit. Next year ho was in consequence inmmisoned for seven months; and after this he abandoned astronomy, and spent tho rest of his life in retirement. The chief events of hia life as an astronomer were the royage which he undertook to test the chronometers of Le Roy (1769), and his association with Mechain and Legendrs in the work of connecting the observatories of Paris and Greenwich by means of a chain of iriangles (1779).

Cássiodorus, Magnus. Aurelius, a Roman historian, statesman, and monk, was bern at Scylaceum (Squillace), about, 468. According to his own statement, he began public lifo under Odoacer as head of finaueial affairs, with the title of Comes sacrarum largitionum. By Theodoric he was raised to the highest offices; sud, while the Ostro-Cothic power lasted, notwithstanding the intrigues which surrounded the throne, he continued (with the exception of a short period of retirement at the tyrannous close of the reign of Theodoric), to regulate the affairs of the Western empire, and to support it by alliances with the Eastern. After the triumph of Belisarius, ho retired, at seventy years of age, to the monestery of Vivicrs, which he had founded in his native province of Bruttium, Where he spent about thirty years of far more importnnce to the world then the fifty during which he held the highest political authority. He deserves to bercckened as one of the first and most influential of those whe set the monks to literary work, and thus preserved the continuity of ancient and modern learning. He has alse left a mumber of books, as the De Artibus ac Disciplinis Liberalium Literarum, the De Institutione Divinarum Literarum, and the Do Arle Grammatica, which were rauch valued and used in the Middlo Ages. Rut the work which is most veluable to us is his Variarum Fipistolarum Libri $X 1$ I., which contains the decrees of Theodoric, and of his successors, Amalasontha, Athalaric, Theodatus, and Vitiges, and is the best suurce of our knowledge of the Ostro-Gothic empira in Italy. The writings of Cassiodorm eviace great erudition, ingennity, and labour, but are disfigured by incorrectness and an affected artificiality, and his Latin partakes much of the corruptions of the age. His complete works were publiahed by Garet, with an account of Lis life, at Rouen,

1679, and Venice, 1729. See also Sainte Marthe's Vie de Cassiodore (Paris, 1694), and Do Buat's account in the Transactions of the Royal Academy of Murich, vol. i.

CASSIS, a small seaport-town of France, in the department of Beuches-du-Rhône, stands in à narrow valley on the Mediterranean, 10 miles south-east of Marseilles. Its harbour is small, but it has come building yards, and a considerable trade in iruits and muscatel wine. The lighthouse is situated in $42^{\circ} 12^{\prime} 50^{\prime \prime} \mathrm{N}$. lat. and $5^{\circ} 31^{\prime} 54^{\prime \prime}$ F. long. The fown is supposed by D'Anville to occupy the site of the Roman Carsicis Portas. It was destroyed by the Lombards in 573. but rebuilt in its present situation in the 13th century. The Abbé Barthélemy was born here in 1716. Population in 1872, 2976.

CASSIUS LONGINUS, CAIUS, is best known in history as one of the leaders in the aesassination of Julius Cæsar. Little is known of his early life. In 53 b.c. he served in the Parthian campaign under Crassus, and displayed great courage and skill. He succeeded in bringing off a division of the army nfter the defeat of Carrha, and in the following year, 52 b.c., the gevernment of the province having fallen into his hands, he was ablo, by cautious and skilful dispositions, to drive back the Parthisns. In 61 b.c. he was compelled to retreat before a large force of the Parthians onder Osaces and Pacorus, out managed to throw bimself into Antioch, $n$ strongly-fortified town, which the invaders found impregnable. They were compelled to retreat, aud Cassius, pureuing them rapidly, gained a complete victory. He returned to Pome soon after, with a large fortune, and in 49 B.c. became tribune of the plebs. He at first united his fortunes with those of Pompey, but after Pbarsalia he surrendered to Cessar, and was treated by him with great generosity. Ho was made uns of the legates, and in 44 B.c. became prater peregrinus with the promise of the Syrian province for the ensuing year. He does not seem, however, to have been at all conciliated by these favours. He was one of the busiest of the conspiraturs against his benefactor, nad took an nctive part in the assassimation on the Ides of March. Brutus and Cassius soon afterwards left Italy, and gathered together their forces in Macedonia aud Syria. They succeeded in overcoming the slight opposition that was offered them in the provinces, and after taking Rhodes, united at Sardis to make a stand against the second triumvirate. They took up their position nt Philippi, where they were attacked by Antony and Octavianus. The division under Cassius was dofeated, and Cassius himedf, thinking all was lost, commanded lis freedman to slay him. He таs buried at Thasos.

CASSOWARI (Casuarias), n genus of Struthious Birds, only inferior in size to tho ostrich, and, according to Professor Owen, approximating more closely than any other living birds to the oxtinct mons of New Zealand. Not many years ago only a single species of cassowary was known, but recent resarches nmong the Australasian islands have led to the identification of at least other four species. They are all characterized by short rudimentary wings, consisting of four ur five barbless shafts, a few inches long, and apparently useless for purposes of light, of running, or of defence; and by loosely webbed feathers, short on the neck, but of great length on the rump and baok, whence they descend over the body forming a thick hairlike covering. They possess stout limbs, with which they kick in front, aud havo the inner toe armed with a long prowerful claw. The Galented Cassowary (Casuarius galcutus) stands 5 fect bigh, and has a horny, belmet-like protuberance on the crown of its liead; the front of the neck is askea and provided with two brightly-colourtd Wattles ; the tail is not apperent. It is a native of the Island of Ceram, where it is eaid to livo in pairs, feeding
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on fruits and herbs, and occasionally on smali animals. The Moornt, or Beunett's Cossowary (Casuariiz Bernetti.), is a shorter and more robust hisl, approaching in the thickncas of its legs to the moas It differs further from the preceding species in having its head crowncd with a Lorny plate instead of a helme\%. It has hitherto on? ${ }^{\prime}$ ' ese found in Norm Britain, whers the uatives are sail to regatd it with some degree of vencration. Whacu captured by them shortly after being hatched, and reared by the band it soon becomes tame and fomiliar ; all the specinens which have reached Europo alivo have been thus dowesticated hy the natives. The adnit b: il in the wild state is exceeningly shy and difficult of approach, and, oring to its great fleetness and straryth, is rarely if cror canchti. It ents voraciously, and, like the ostrich, will swallew whaterer comes in its way. It has the carions habit, says Bennett (Gutherings of a Naturalist in Australasia), "of squatting down on its tarsi like a dog."

CASTAGAO, Amprea def (1390-1457), a painter of the Florentine School, was born in 1390, probably at Castagno, in the district of Mugello, and died in August 145\%. He imitated Masaccio and the naturalists of his time in boldness of attitude, but was deficient in grace aud colouring. His name has for about four centuries been buriened mith the heinous charge of murder; it was said that be treacheronsly assessinated his colleague, Domento Venezisno, in order to monopolizs the then recent secret of oil painting as prectised in Flanders by tho Yan Eycks. This charge is now at last a proved untruth; Domenico died four yeacs after Andrea. The latter is commonly called "Andrea (or Andreino) degl' Impiccati" (of the Hsoged Men); this was in consecuence of his being commissioned in 1435 to paint, in the Palazzo del Podesta in Florence, the falle: leaders of the Peruzzi snd Albizzi -not (as carrently said) the men of the Pazzi conspiracy, an event which did not occur until 1478 , long after this painter's death. One of his principal works now extant (most of them have perished) is the eques'rian figure of Nicola di Tolentino, in the cathedral of Forence.

CASTALIA, or Foss Casialues, a colebrated fountaia in Creece, now called the Fonntain of St John, which rises at the foot of Monnt Parnsssus, in the neighbourhood of Delphi. It was sscrea to Apolio and the Mnses, and its Weter mas used in the religious purifications of the "Pythian Pilgrims." From its connection with the Muses it is frequently referred to both by classical and by modern poets as a sonres of inspiration. For further details see Delphi.

CaSTaNOS, Don Francisco Xatier de (c. $1756-$ 1852), duke of Baylen, a Spanish general, who served in the Peninsular War, was born at Madrid. The ezact jear of his birth is not known, but it was probably about 175 i . He was the son of a military officer; at the age of twelve he had received a commission as captain; and, while still very young, he mas sent to study the art of war at the court of Frelerick the Great. His first success was at Baylen, w'uere, on the 22d of Joly 1808, 18,000 French under Dupont surrendered to him. It is, however, said that the chief aredit in this engagement is due to the Swiss, Aloys Reding. In November of the same year, Castanos was deicated at Tudela; and during the rest of the war he occupied subordinste positions. He, however, distinguished himseif at Vitoria, and was placel at the head of the army which was sent to assist the Allies in 1815; and till his death, which took place on the 24th September 1852, he held a high political position, being senator snd guardian to Quieen Isabella.

CASTE. There are not many forms of social organization on a large scale to which the name Caste has not been coplied in a good or in a bad sense. lts Fortuguese origin
simply e.gecsts the idea of family; but before the word came to ice extelsively used in modern European languareis, it had been for some ti:so identifed with the Brahmanis division of Hindu socioty iuto classes. The corresponding Eiadn word is varna, or colour, and the torda gati, Fuic, gra, pravara, and Karana are also used with difinent si adee of meaning. Whercver, thercfore, a miter has sect something which reminds him of any part of the extreraciy induterminate notion, Indian caste, he bas osed the firud, rithout regard to any particular age, race, locality, or set of social iustitutions. Thus Palgrare ${ }^{1}$ maintains that the colleges of operatives, which inscriptions prove to hare cxisted in Britair during the Roman period, vero practically castes, because by the Thoodosian code the son was compelled to follom the fatier's cmployment, a id marriase into a family involved adontion of the family employment. Eut these collogia opijicum seem to be pust the forcrunuers of the voluntary associations for the regula tion of industry and trade, the Frith-gilds, and Craftgilds of later times, in which, no doukt, sons bad sreat advantages as apprentices, but which admitted qualificd strangers, and for which intermarriage was is matter of social feeling. The history of the formation of guilds shows, in fact, that they were really protests agiinst the anthoritative regulation of life from rithout and above. In the Saxon period, at any rate, there was uothing resembling caste in the strict sense. "The coorl' $\mathrm{\nabla}$. ho had thriven so well as to have five hides of laurl rose to the rank of a thegn ; his wergild became 1200 chillings; the value of his oath and the peraity of trespass against him increased in proportion ; his descendants in the third generation became gesithowud. No: was the charecter of the tirriving defned ; it might, so far as the terms of the custom wert, he either purchase, oz inheritance, or the receipt of royal bounty. The successful merchant might also thrive to thegn-right. The thegn himsol: might also rise to the rank, the estimation, and status of an earl." ${ }^{2}$ It has been said that early German history is, as regards this master, in contrast with English, and that true castes are to he found in the military associations (Genossenschaften) raich arose from the older class of - Dienstmannen, and in which every member-page, squire, or knight-must prove his knigh ${ }^{4}$ ly descent ; the Bauernstand, or raral non-military population; the Bürgerstand, or merchant-class. The ministry of the Foman Catholic Charch, was, however, never restristed by blood relation. There is no donbt that at some tinco or other professions trere in most countries hereditary. Thus Frescoft ${ }^{3}$ tells us that in Peru, notriactanding the fomeral rule that every man should make himsel* acquainied rith the various arts, " there were certain individuals carefully trained to those occupations which minister to the mants of the more opulent classe3. These occupations, tike every other calling and office in Perr, almays descended from father to son. The division of castes ras in this particular as precise as tlat which existed in Hindustsn or Egypt." Again, Zarita ${ }^{4}$ says that in Mexico no one could carry ou trade except by right of isberitance, or iy public permission. The Fiji carpenters form a ssparate caste, and in the Tonga Islands all the trades, excepi tattoc-masrkers, barbers. and club-carvers are hercditary,--the senarate classes being named matabooles, mooas, and tooas. Noibing is more natural than that a father should teach bis son his handicraft, especially if there be ro organized system of public instruction; it gives the father lelp at a cheap rate, it is the easiest introduction to life for the son, and the custom

[^65]or reputation of the fatacr as a craitsman is often the most important legacy ho has to leave. The vailu of transmitted okill in tho simnle crafis was very great ; and what was once univereal in communities, still survives in outlying portions of comrountios which havo not been brought within the geteral markct of exchange. But so long as this process remains natural, thero can be na çucstion of caste, which imphes that the adoption of a now profession is not mocely unusual, but wrong and funishable. Then, the word casto has beon applied to sacred corporations. A family or a tribe is consecrated to the service of a particular altar, or all tho altars of a particular gou. Or a semi-sacrod class, such as the Brehons or tho Bards, is formed, and these, and perhaps somo spef.ally dignifind professions, becomo bereditary, the othors remaining free. Thus in Perr, the priests of tho Sus at Cuzco transmitted their cfico to their sons; so did the Quipu-camayoc, or public registrars, and \{Teo cmazaces and haravese, tho learned men and singors. Bonj. win Constant ${ }^{1}$ has rentured on the ambitious, conerolization that in the Sorith, as in Judxa and Mexico, such eorporations were hereditaly, but that in the North and West thoy wero in general єlective. ${ }^{2}$ In many countrics politicel considerations, or distinctions of race, have prevenicd intormarriago between classes. Take, for examplo, the patrician: and tho plebeinas at Rome, or tho Exraotiàtal, Aákw'cs, or arcpiozós, and the Eiductes at Sparta. In Cuatereala it was tho lay that if any woblo marrici a plebeian roman ho cliould we degraded to the casto of mazequal, or nju u, and be subject to the dutics and scrvices imposed on that class, and that the bulk of his estate should bo scaticitcred to tho king. ${ }^{3}$ In Melagasy marriage is strictly forbiduen besween tho four classes of Nobles, Hovas, Zarohoves, and Andevos,tho lowest of whotn, however, are apparcatly mere slazes. All natione have at one time opposed ihemselves to marriago with foreigners, lenown chielly as encrnies; and all natrons have oppressed, industrially and politically, the races whom they heve conquered. In one senso siavery might to called the lowest of castes, because in most of its actual forms it dacs permit some small customary righte to the elave. In arother scnse, the marriago of tho quecn's daughtor with a commonei might bo described as an infraction of casto rule.

Besides the forms of caste tho have mantioncd, thewa aro many isoiated communities which rescmble ono at:onticr in tha fact that their mombers constantly intermarry, and which gonorally devote iLemselves to somo oie particular trade or industry. This "cndogamy" secms io be characteristic of early socicl arrangements, and thercforo the oxisting specinens of endoramous societivs in Tincopo and Asia do nat cyhibit any ligh form of civilization. Amoris others may be mentioned the deseordanis of tho "Bounty" matincers, who still noouly Pitcain Ieland; ${ }^{1}$

[^66] Hills, mursering about 1500 ct. uns, cistributat in about forty villages, and still following the : ucient Hindu religion ${ }^{6}$ the inhobitants of various felling vilages in Creat Britnin, suciz as Itchafery near Southan pton, Poriland Itand, Deatham in Iorkshirc, Dourel. dic and Nerlon in a ountsoay, Cornwall, I culmer rocar Ainwicis (where almoit oll the inbabitats are called Stepherson, Stantos, or is ewart), Burmmurtb, Rose, anci to some extent) Eycmouth in Bexwickshire, Boyndio in Pal fíhire, Rathen in Aberdenshira, Buelihave i in Tifeshire, Portmahomack end Ealnabruach in Easter Row. 1. France may bo meatio: c! t's commune of Bat:, n… To Broisic in Loire-Tnisricure; many of the centra? ernica:s of Bretagne; the sinçular onticty called Toréatines cupposed to he of Irises cescont, and livirg bedw an St Armand and Rourges; the sailer population of Panillac (Girende), Granville, Aromanckes, Portel (near Buulegno), and cher f:hing villages; tho Ropublic of Andorre in the Tyrenecs ; tho papermakers of Angumois, Limunain, aud iuvergne, whoso trade scouns to have doomed them to an hereditary Weakness of constitution; the Jarans of Awergne, a raco of Spanish converted Jewz, accused of introducing syphilis into itrance; tho Haviponnais aud Lyzelards of sit Omer, who hava also a soparate Flomish dialect; tho Eurins and Sormojors, chiofly catile-brecders, scatterod cyer iho department of Ais and tho arrundissement of Iourg en Brese. The Vaquiros, shephacrls in tho Acturias Nountains; the Jewish Chuctas of Majurea; the Petits Créoles or Peties-Blanes, descerdants of the original Frenciu settlers in R'union, aro alea fooci examples of what biologists call "in-and-in breedwg," аз opposed to "crassing." On a larger ecalo tho Icelaciors, the anciont Samaritans (now almost c::tinguishad, soo Fimes, 4th April 15T4), and the great end prosperous Jewish wation, may bo called eastes, su for as intermaniage is concornced. It must not bo imagiacd, howeyct, that this is a gererab charasteri tic of a certain etagy of social develurment. "Lxegans"," or the rule renvitug $c^{\text {th }}$ hei at:olnt or in certain circumstanccs a araingo witia a stroreor, is recognized very wilely oven by mode $n$ 亿位co, espocially in Asia; and $l$ oth theso condtions of thine seem to lavo been proceciod by a primitiou state, in relich ils relations of the sexes riero promiscusan. Thsis is fllustrated in tho caso of the Thlinkocts, or Kolewehce, who inhahit the coasts and islauds from Mit. St Jitis to the River N'ass. Pll is singular tribe, which las an clectivo chinf and sy stematic slavery (chicfly supplicd from the Elathoals of Orecon), is divided into two casies, tho TVolf and tho Raven, the symbols of which apipoar on their houses, bonts, robeu, and shields. Tho Wolf eatie is subdivided into tho bear, eagle, dolphin, shatk, smak alcat; tho Ilaven, into frog, goose, sea lion, owl, and salmon. "The joung Wolf warrior wust ecek bis mato aumong the liavens; and while celebrating his nuptials ons ciey, ho may on tho next la called to fight his father-in-law over mo heroditary fovd." Similarly, tho Kutchnt trilue of the Tinuch fanily, inkabiting the Yukon, Tanamal, and ivl fiver-valleys, have a singular yotem of futems. There ars tisee caste ; and 1 ercons of tho satmo casto are not alluwil to mary each othor. Tha minter gives cesto to tho chille :1, E. tl. it as tho father: dee ulf the casto conitar lly clay jes. is also happeus that whin a child is named, the father adoyts that namo and drupa his own. 'Tlir sy" (ent rectant, cisal war."

Casto minda is a question of more than historical intere t. It 13 tho great diffeulty in tho way of Govern meat an framing l'w and in coverning tho orn!y, of native

[^67]religicus reformers in attacking the Brabmanic superstitions, and of the Protestant missionaries, who are unable to offer in the British society of India a sympathizing and protecting caste in place of that which it costs the convert so much to leave. Prohably owing to the extent of our Indian Empire, and the great virieties of caste custom which prevail, one hears very conflicting accounts and opinions of the institution. Writers such as Robertson and Dubois have regarded it as the great safeguard of social tranquillity, and therefore as the indispensable condition of the progress in certain arts aud industries which the Hindus have undoubtedly made. Others, such as James Mill, denounce it as now at least a great political blunder, fatal to free competition, and opposed to iedividual happiness. The latter viom assumes a state of facts which is denied by Mr Colebrooke, one of the highest authorities on Indian matters. Writing in 1798 he says, ${ }^{1}$ after pointing out that any person unable to earn a subsistence by the exercise of his profession may follow the trade of a lower caste or even of a higher ; "Daily observation shows even Brahmans exercising the menial profession of a Sudra. We are aware that every caste forms itself into clubs or lodges, consisting of the severa individuals of that caste residing within a smali distance, and that these clubs or lodges govern themselves by particular rules or customs or by-lews. But though some restrictions and limitations, not founded on religious prejudices, are found among their by-laws, it may be received as a general maxim that the occupation appointed for each tribe is entitled merely to a preference. Every profession, with few exceptions, is open to every description of persons; and the discouragement arising from religions prejudices is not greater than what exists in Creat Britain from the effects of municipal and corporation laws. In Bengal the numbers of people actually willing to apply to any particular occupation are sufficient for the unlimited extension of any manufacture." This is corroborated by Elphinstone, ${ }^{2}$ who states that, during a long experience of Iudia, he never heard of a single case of degradation from ande and is illustrated by the experience of the British army, in which men of all castes unite.

The popular notion of modern caste is that it involves certain restrictions on marriage, on profession, and on social intercourse, especially that implied in eating and drinking together. But how far mintermarriage is permitted, what aro the effects of a marciage permitted but looked on as irregular, what are the penalties of a marriage forbidden, whether the rules protecting trades and occupations are in effect more than a kind of unionism grown inveterate through custom, by what means caste is lost, and in what circumstances it may be regained, -these are questions on which very little real or definite knowledge exists. It is very remarkable that the Vedas, on which the whole structure of Brahmanic faith and morals professes to rest, give no couatenance to the later regulations of caste. The only passage bearing on the subject is in the Purnsha Snkta, the 90th Hymn of the 10th Book of the Rigveda Sanhita. "When they divided man, how many did they make him? What was his month? what his arms ? what are called his thighs and fest? The Brahmana was his mouth, the Raganya was made his arms, the Vaisya became his thighs, the Sudra was born from his feef." Haug finds in this a subtle allegory that the Bralimans were teachers, the Kshatriyas the warriors of mankind. But this is opposed to the simple and direct language of the Vedic lymts, and to the fact that io the accounts of creation there the origin of many things besides classes of men is attributed in the

[^68]same fanciful manaer to paris of the diviae person. It is in the Puranas avd the Lews of Manu, neither of which chaims direct inspiration, where they differ from the letter of the Veda, that the texts are to be found on which all that is objectionable in caste has been based. Even in the Vishnu Purana, however, the legend of caste speaks o! the four classes as being at first "perfectly iaclined to condnct springing from religious faith." it is not till after the whole human race bas fallen into siu that separate social duties are assigned to tho classes. The sarme hymn speaks of the evolution of qualities of Erahma. Sattva, or goodness, sprang from the mouth of Brahma; Rajas, or passion, came from his breast; Tamas, or dark ness, from his thighs; ntbers lie created from his feet. For each one of these gunas, or primitise differences of quality, a tbousard couples, male and female, have been created, to which the distinct heavens, or places of perfection of Prajaoati, Indra, Maruts, and Gandharvas are assigned. To the gunas are related the yugas, or ages : 1st, the Krita, or glorious age of truth and piaty, in which apparently no distinctions, at least no grades of excellence were known; 2d, the Treta, or period of know. ledge: 3d, the Drapara, or period of sacritice ; 4ith, the Kali, or period of darkness. Bunsen supposes there may he an Fistorical element in the legead that Pururaya, a great conqueror of the Treta age founded caste. Tho yugas are hardly periods of bistorical chronology, but there is no doubt that the Vayu Purana assigns the definite origin of caste to the Treta period. "The perfect beings of the first age, some tranquil, some fery, some active, and some distressed, were again born in the Treta, as Brahmans, \&c., governed by the good and bad actions performed in former births." The same hymn procceds to explain that the first arrangement did not work well, and that a second was made, by which force, criminal justice, and war were declared to be the busiaess of the Kshatriyas; oticiating at secrifices, sacred study, and the receipt of presents to belong to the Bralunans; traffic, cattle, and agriculture to the Vaisyas; the meckanical arts and service to the Sudras. The Ramayana hymn suggests that in the four great periods the castes successively arrive at the state of dharma or sighteousness. Thus, a Sudra cannot, even by the most rigorous self-mortification, become righteous in the period proper to the salvation of the Vaisyas. As the byma speaks in the Dvapara age, it speaks of the salvation of Sudras as future, and not yet possible. Wholly in opposition to the story of a fourfold birth from Brahma is the legend that the castes sprang from Manu himself, who is removed by several generations of gods and demi-gods from Brahma. Then, again, the Santiparvan alleges that the world, at first entirely Brahmanic, was separated into castes merely by the evil works of ruan. Castehood consists in the exercise of certain virtues or vices. JFínis, or persons bom indiscriminately, frequently rise to the caste of Brahmans, aad the offspting of Brahmans sinks to a lower level. The serpent observes: "If a man is regarded by you as being a Brahman only in consequence of his conduct, then birth is rain, until action is shown." But this change of caste takes place only through a second birih, and not during the life which is spent in virtne. Another poetical conception of caste birth is expressed in the Harivansa. The Bralmans were formed from an imperishable element (Akshara), the Kshatriyas from a perishable element (Iishara), the Vaisyas from alteration, and the Sudras from a modification of smoke. The generai result of the foregoing texts is that there are several contradictory accounts of the origin of caste, and that these are for thic most part unintelligible. Caste is described as a late episode in creation, and as born from different parts of different gods, from the mortal Manu, from abstract
princirles, and from non-entity. It is also described as coeval with creation, as existing in perfection during the Krita period, and subsequently falling into sin. It is also caid that only Brahmans existed at first, the others only at Jater periods. Then tho rationalistic theories of "the Santiparvan upset the very foundation of enste; viz., hereditary transmission of the casto claracter. ${ }^{1}$ It eeems clear that when the V'edas were composed, many persons who were not Brahmsns acted as priests, and saints, the "preceptors of gods," by their "austere fervour," rose from a lower rank to the dignity of Brahmanhood. Originally, indeed, aceess to the gods by prayer and sacrifice wias open to all classes of the cormunity. As the Brahmans grow in politieal importance, they make religion an exclusive and encred busiaess. We find them deciding questions of sucecssion to the throne, and enforcing their decisions. While in the earlier literature there are several instances of Brahmans receiving instruction from the hands of Kshatriyas, in the Puranas and Manu death is mado to overtake Kelatriyas who are not subrnissive to the Brahmans ; and in one case Visvamitra, the son of Gadhi, actually obtains Brahmanhood as a resward for bis submission. It seems ecrtain that many of the anotent myths were expressly manufactorod by the Brahmans to show their superiority in birth and in the favour of Heaven to tise Kshatriyas, -a poetieal effect which is eometimes spoiled by their elaiming deseent from their rivals. This brings us to a consideration of the theories which have beon started to acevunt for the appearance of Brahmanic easte, a3 it is stereotyped is the Laws of Manu. James Mill, who invariably underestimated the infuenee on history of "provious staiee of aociety," has suggested that the original division must have been the worls of some inspired iadividual, a legislator o: a social reformer, who perceived the edvantages which would result from a syatematic division of labour. The subordination oi castes he accounts for by the superstitious terror and the designing lust of power which have eo frequently boen invoked to explain the natural supremacy of the religious class. Because the ravagcs of war weio dreaded most after the calamities sent by beaven, bo finds that the military class properly occupy the second place. This arrangement he apparently coutemplates as at no time either necessary o: wholesone, and as finally destroyed by the selfish jealouzies of caste, and by the degratations which the multiplication of trades made inevitakle. Heoren ${ }^{2}$ and Klaproth have contended that the division into castes is founded on an original diversity of rece, and that timo higher enstes are possessed of superior beauty. Thio cloar complexion and regular features of the Brahmans aro said to distinguish thern as completaly from the Sudras as tho Spanish Creoles were dintinguished from the Peruvians. "itho high forehead, the stout build, and the light copper colous of the Brahmins and other eastes allied to them, appear in etrong contrnst with tho somowhat low and wido heads, slight make, and darl: bronze of the low castos." (Stevenson, quoted by Müller, Chips, ii. p. 327). ${ }^{3}$ Thie explanation is, however, gencrally conjoincd with that founded on tho tradition of conquest by the higher easte3. There is no doubt that the threo eastes of lighter colour (trnivarnika), the wlinte

[^69]Brahmans, the red Kshatriyas, the yellow Vaisyas, are, at least in the early hymns and Brahmanas, spokea of as the Aryas, the Sanskrit-epeaking conqnerors, in contradistinction to the dark cloud of the Turanian aborigines Dasyus. In fact Arya, which means noble, is derived from ärya, which menus householder, and was the original name of the largest easte, now called Vassyas. Roth, in his "Brahma and the Brahmans," " holds that the Vedic people adranced from their home in the Punjab, drove the aborigines into tho hills, and took possession of the country lying betreed the Ganges, the Jumaa, and the Vindhya rangc. "Ia this stage of complication and disturbance," ho sayb, "power naturally fell into the hands of those who did not possess any direct authority," i.e, the domestic priests of the numerous tribal kings. The Sudras loo regards as a conquered race, perhaps a branch of the Aryan atock, which immigrated at an enrlier period into India, perhaps an autochthonous Indian tribe. The latter bypothesis is opposed to the fact that, while the Sudra is debarred from shariag three important Vedic sacrifices, tho Bhagasata Purana expressly permits Lim to sacrifice "without mantras," and imposes on him duties with referenco to Brahmans and cows which on would aut expect ia the case of a nation strange in blood. But unless a previous subordination of enstes among the conquering race be supposed, it seems drffieult to see why the warrior-clase, who having contributed most to the conquest must have been masters of the situation, should have consonted to degradation below the class of Brahmans. The position of the Sudra certainly sugeesta conquest. Rut aro there sound bistorical reasons for supposing that Eralımans and Sudras belonged to different mations, or that either class was confined to ono nation I The hypothesis is slightly modified by Meiners," who supposce that instead of one conquest there may hare been two euccessive immigrations,-the first immigrants being subdued by the second, and then forming an intermediate class between their conquerers end the aborigines; or, if there vere no aborigines, the mixture of the two immigrant races would form an intermediate class. In the same way Mr Talbess Wheeler ${ }^{\text {o }}$ suggests that tho Sudra may be the original conquerors of the race now represented by tho l'ariahs. Most of theso explanations seem rather to describe the mode in which the existing institutions of caste might he iranoplanted from one land to another, from a motherland to its colonics, and altered by its new conditions. Military conquest, though it often introduces servitude, does not nutu:ally lead to the elevation of tho priesthood. It is unscientific to assuma largo historical events, or large othnological facts, or the cxistence of some creator of social oraer.?

As Beajamin Constant ${ }^{8}$ points out, casto rests on the religious idea of ani indeliblo stain resting on certain men, and the social idea of certain functions being committed to certain classes. The idea of nhysical purity was largely developed under tho Mosaic legislation; in fact the internal regulations of tho Jeseenes (who were divided into four classes) resomblo the frivolous prohibitions of Brahmanism, As the daily intercourse of men in tiado nnd industry

## - Journal of tho German Oriontal Eoviely, vol. 1. ('quted ty Mar,

 misupra).a Die Origino Cinstarum, Gottingen. *Irslory of Indra, vol. I.
7 For a charactertatic nppreciation of costo meo Comte, Cours do Philnsonke P'ostise, vi. c. 8. Ho regud the hereritary transiniszion of fauctions under tho rulo of a sacerdotal class no a necemsary and univeral atago of ancial progsean, greatly monllined by war and coloni. zation. Tho mornilty of carte was, he contande, an iniprovemont on what grecedel; but its permanence was imposatile, Urnaune "the political sule of lotelligence is boatile to homan progrem." The ecelusion of womon and the preservation of ladustrial inventions wero foatures of canto ; and the ligher pric th wero also magistratem, phitotyphers, artiste, enginocrs, nad phyaiviad a.
s lio ia fidijur, ii. \&.
presents numberless occasions on which the stain of real or fancied impurity might be caught, the power of the religions class who define the rules of purity and the penalties of their violation becomes very great. Macleod has also stated two important elements which enter into the conception of caste: "That our place in the world is assigned to us by divine sovereignty; and that the co-operation and sympathy of a brotherhood are essential to cur usefulness and happiness in the world." ${ }^{1}$ There is no doubt that the Hindu miad is deeply religious, and therefore naturally prepared for Purchiti, or priest-rule. 'They were also passionately attached to their national hymns, some of which had led them to victory, while others mere associated with the benign infuences of nature. Only the priest could chant or teach ibese lymns, and it was beliered that the smallest mistake in pronunciation would draw coma the anger of the gods. But however favourable, the conditions of spiritual dominion might be, it seems to have been by no more natural process than lard fighting that the Brahmans finally asserted their supremacy. Ve are told that Parasurama, the great hero of the Bralmans, "cleared the earth thrice seves times of the Kshatriya caste, and flied with their blood the five large lakes of Samauta." Ifr Whecler thinks that the substitution of blood-zacifices for offerings of parched grain, clarified butter, and soma wine marks an adaptation by the Brahmans of the great military banquets to the purposes of political supremacy. It is not therefore till the Brahmasic period of Indian history, whịch ends with the coming of Sakya MIouni, in 600 B.o., that we find the caste-definitions of Mann realized as facts. These are -"To Brahmans he (i.e., Brahma) assigned the dnties of reading the Velas, of teaching, of sacrificing, of assisting others to sacrifice, of giving alms if they be rich, and if indigent of receiving gifts." ${ }^{2}$ The duties of the Kshatriya are " to defend the people, to give alms, to sacrifice, to read the Veda, to shus the allnrements of sensual gratification." The duties of a Vaisya are " to keep herds of cattle, to bestow largesses, to sacrifice, to read the scripture, to carry on trade, to lend at interest, and to cultivate Iand.." These three castes (the twice bora) wear the sacred thread. The one duty of a Sudra is "to serve the before-mentioned classes without depreciating their worth."3 The Brahman is entitled by primegeniture to the whole universe; he may eat no flesh but that of victims; he has his peculiar clothes. He is bonad to help military and commercialmen in distress. He may seize the goods of a Sudra, and whet-

[^70]ever the latter acquires by labour or sliccession beyond a certain amount. The Sudra is to serve the twice bora; and cren when emancipated cannot be anything but a, Sudra. He may not learn the Tedas, and in sacrifice les musto omit the sacred texts. ${ }^{\text {b }}$ - Sudra in distress may turn ${ }^{1}$ to a Landiciaft; and in the smme eircumstauces a Vaisja may stoop to service. Whatever crime a Brahmarı, might commit, his person and property were not to be injured; but whoever struck a Brahmas with a blade of grass would become an inferior quadruped during twenty-oze transmigrations, In the state the Brahman was abore all the ministers; he noas the rajah's priest, extmpt from taxation, the performer of public secrifices, the expounder of Manu, and at one time the physician of bodies as well as of souls. He is more liable than less holy persons to pollution, and his ablutions are thercfore more frequent. A Kshatriya wlio slandered a Braliman was to be fined 100 panas (a copper veight of 200 grains) ; a Taisya was fined 200 panas; a Sudra was to be whipped. A Brakman slaudering any of the Iower castes pays 50,25 , or 12 panas. In ordinary salutations a Bralman is asked whether bis devation has prospered; a Eshatriya, whether he has suffered from his rounds; a Vaisya whether his health is secare; a Sudra whether he is in good health. ${ }^{5}$ In administering oaths a Brahman is asked to sweer by lis veracity; a Kshatriya by his weapons, bouse, or eleplant; a Vaisya by his kine, grain, or goods; a Sudra by all the most frightful penalties of perjury. The Hindn mind is fertile in oaths; before the casto assembly the Dhurm, o: caste custom, is sometimes appealed to, or the fect of Brahma, or sume cow or god or sacred river, or the bel (the sacred crecper), or tho roots of the turmeric plant. The castes are also distinguisked by their modes of marriage. Those peculiar to Brahmans seem to be,-lst, Brahma, when a daughter, clothed oaly with a single robe is given to a man learned in the Yeda whom her father has voluntarily invited and respectifuly receives ; $2 d$, Devas or Daiva, when a daughter, iz gay attire is given, when the sacrifice is aiready begun, to the olfiating priest. The primitive marriage forms of Rashasas or Rachasa, when a maiden is seized by force from home, while she reeps and calls for help, is said to be appropriate to Kshatriyas. To the tro lower castes the ceremony of Asura is open, in which the bridegroom, having given as much realth as he can afford to the father and paternal kinsman and to the damsel herself, takes her voluntarily as his bride. A Kshatriya roman on her marriage with a Brahman must hold an arrom in her hand; a Vaisya woman marrying one of the sacerdotal or military classes must hold a thip; a Sudra moman marrying one of the upper castes must hold the skirt of a mantle.

How little the system described by Manu applies to the existing castes of India may be seen in these facts-(1) that there is no artisan caste mentioned by Mann; (2) that eating with another caste, or eating food prepared by another caste, is not said by him to involve loss of caste, though these are now among the most frequent sources of degradation. The system must have been profoundly modified by the teaching of Buddha: "As the four rivers which fall into the Ganges lose their names as soon as they mingle their waters with the holy river, so all who believe in Buddha cease to be Brahmans, Kshatriyas, Vaisyas, and Sudras." A fter Buddha, Sudra dynasties ruled in many parts of India and under the Moghul dynasty the Cayets, a race of Sudras, had almost a monopoly of public offices. But Enddha did not wish to abolish caste. Thns it is related that a Brahman Pundit who had embraced the doctrines of Buddha never-

[^71]theless found it necessary, when his king touched him, to wash from head to foot. ${ }^{1}$ Alexander the Great found no castes in the Purjab, but Megasthenes has left $2 \pi$ account of the ryots and tradesmen, the military order and the gymnosophists (including the Buddhist Germanes) whonz he found in the country of the Ganges. ${ }^{2}$ From his use of the word gymnosophist it is probable that Megasthenes confounded the Brahruans with the hermits or fakeers; and this explains his statement that any Hindo might become a Brahman. Megasthenes spent some time a! the court of Sandracottus, a contemporary of Seleucus Nicator. All the later Greeks? iollow his statement and concur in enumerating seven Indian castes,-sophists, asriculturists, kerdsmen, artisans, marriors, inspectors, couacillors. On the rerival of Brahmanism it was found that the second and third castes had disappeared, and that the field was now occupied by the Brahmans, the Sudras, and a host of mized castes, sprung from the original trelre, Unooloorn and Pruteeloom, left-hand and right-band, which were formed by the crossing of the four originel castes. Manu himself gives a list of these impure castes, and the Ayeen Akberi (1556-1 $6(55)$ makes the positive statemert that there were then 500 tribes bearing the name of Kshatriya, winle the real caste no longer esisted. Most of these subdivisionsare really trade-organizations, many of them living io village-communities, which trace descent from a pure caste. Thus in Bengal there are the Vaidja or Baidya, the physicians, who, Manu says, originated in the marriage of a Brabman father and a Vaisya mother. In Mrsore alone Major Puck?e reports that there are 110 diferent castes; and the varieties of custom in the Deccan are well bronght out in the boule ct Mr Steele, to Which we have already reforied. As Colebrooke said, Brahmans and Sndras enter into all Cradez, Lut Brahmans (who are profoundly ignorant even of their orrs scriptures) bare sncceeded in maintaining their monopoly of Vedic learning, which really means a superficia! acquairtance with the Puranas and Mana. Though they hare succecded in excluding others from sacred employmein, only a portion of the easte are actua!ly engaged in religicus ccremonies, in sacred study, or even in religious begging. Irany are privates in the army, many water-curriers, many domestic servants. And they have like other castes many sub-divisions mhich prevent intimate association and intermarriage. The ミdeal Brabman is gone. Instead of a priest "with his hair and iveara clipped, his passiors subdued, bia mantle white, his body pure, golden rings in his ear," you have a mean, selfish, often extremely dirty, person, whose remaining power lies in extortion by dishonesty. But the hold which caste has on the Hindu minod may, perhaps, be most clearly seen in the history of the Christian misaiona and in comparatively recent times. The Jesuits Xarier and Fra dei Nobili did everything but become Brahmans in order to coavert the South of India,they put on a dress of cavy or yellow colour, they made frequent ablutions, they lived on vegetables and milk, they put on their forcheads the sandal-wood paste used by the Brahmans,-and Gregory XV. published a bull eanctioning caste regulations in the Christian churches of India. The Danish mission of Trauquebar, tho German mission of the beroic Schwarz, whose headquarters were Tanjore, also permitted easte to be retaincd by their followers. Even the priests of Buddha, whose life was a protest againat caste, re-erected the aystem in the island of Ceylon, where the radis or radias rere reduced to much the same atate as the Pariahs. ${ }^{4}$ At the present day the progress of Protestant missions amounts almost to nothing. In Dr

[^72]Mullezs repoit dome to 1871 the wiole force of 579 English missionaries, 323 native ordained ministers, and 1993 other natire preachers had prodaced a native Christian comaunity of only 280,600. There was probably a much larger Roman Catholic population in the south of India about the middle of the 18 th centurs.

It is still the general law that to constitute a good marriage the parties must belong to the same caste, but to unconnected families. ${ }^{5}$ Undoubtedly, howerer, the three higher castes were always permitted to intermarry with the caste nest below their orn, the issue taking the lower caste or sometimes forming a nen class. A Sudra need not marry a rife of the same caste or sect as himself. So recently as 1871 it was decided by the Judicial Committee of the Priry Council that a marriage betwecu a Zemindar of the Malarar class, a sub-division of the Sudra caste, with a moman of the Vellala class of Sudras is lawful. Generally also a moman may not marry beneath her own caste. The feeling is not so strong against a man marrying even in the lowest caste, for Manu pernits the son of 5. Brahman and a Sudra mother to raise his family to the highest caste in the seveath generation. The illegitimacy resulting from an invalid marriage does not render incapable of caste; at least it diocs not so disqualify the lawfol children of the bastard. On a forfeiture of caste by either spouse intercourse ceases betreeu the spouses: if the out caste be a sonless moman, she is accounted dead, and funeral rites are performed for her; if she have a son, he is bound to maintain her. It is remarkable that the professional concubinage of the dancing-girl dees not involve dcgradation, if it be with a person of the same caste. This suggests that whatever may be the function of caste, it is not a sate gnardian of public morality. The sules as to prohibited degrees in marriage used to be rery strict, but they are now relaxed. An act of 1856 legalized re-marriage ly ridows in all the castes, with a conditional iorfciture of the deceased busband's estate, unless the husband bas expressly sanctioned the second marriage. The recent MLarriage Act was directed against the iniquitous child marriages; it requires a miaimum age. In many waya the theorctical inferiority of the Sudra absolves him from the restraints which the letter of the law lays on the bigher castes. Thus a Sudre may adopt a daughter's or sister's son, though this is contrary to the general rule that the adopter should ibe ablo to marry the mother of the adopted person. The rule requiring the person adopted to be of the asme casia and goira or family as the adopter is also dispensed with in the case of Sudras. In fact, it is only a married person whom a Sudra may not adopt. As regards inkeritance the Sudra docs not come off so well in competition with the other castes. "The sons of a Brahamana in the sereral tribes haro four shares or three or two or one; the children of a Kshatriga have three portions or two or onc ; and those of a Taisya take two parts or one." This refers to the case permitted by law, and not unknown in practice, of a Drahman heving four wives of different castes, a Kshatriya three, and ao on. But all sons of inferior caste are excluded from property coming by gift to the father ; and a Sudra son is also excluded from land acquired by purchase. It must be recollected, bowever, that under an Act of 1850, loss cf casto no longer affects the capacity to inherit or to be adonted. In cases of succession ab intestato on failure of the preceptor, pupil, and fellorstudent (heirs called by the IIindu law after relatives), a priest, or any Tralman, may succeed. Where a Sudra is the only son of a Brahman, the Sapinda, or next of kin, would tabe twothirds of the inhcritance; where be is the only son of auy

[^73]other twice-born, father, the Sapincla would take one-half Possibly, the rule of equal division among sons of equal caste did net at first apply to Brahmans, whe, as the eldest sons of God, would perhaps obscrve the custom of primogeniture among themselves. On the other hand it was laid down in the Judiciul Conmittee iu 1869, contrary to the collested opinions of the Puudits of the Sudder Court, that, in defanlt of lawfnl children, the illegitimate children of the Sudra caste inheris their patative father's estate, and, even if there be lewful children, aro entitled to maintenanco out of the estate. It had previously beun decided by Sir Edward Ryan in 1857 that the illegitimate children of a Rajput, or of any other member of a supperior casie, have n) right of iuheritance even under will, but a mereright to mainteannce, providerl the chitiaren are ducile. It seems then that the R'shatriya and V aisya castes, though in one sense non-cxistent, still coutrol Hindu sacecssion. ${ }^{1}$

With regard to P'ersia tho Zund Avesta speaks of a fourfold division of the ancient inhabitants of Iran into priests, warriors, agriculturists and artificers; and also of a sevenfold division corresponding to the seven amschespands, or servants of Ormuzd. This was no invention of Zoroaster, but a tradition frem the golden age of Jemshid or Diemschid. Tho priestly casto of Magri was divided iutu Herbeds or disciples, Miubeds or masters, and Destar Mobeds or complete masters. The last-named were alone entitled to read the litnrgies of Ormuzd; they alme gredicted tho finture and cauried the sacred costi, or girdle, haven, or cup, anci barsom, or bunch of twigs. The Zend word baresma is supposed to be coovected with Braluma, or sacred element, of whieh the symbol was a bunch of kusa grass, generally called venu. The Persion and Hindur religions are further comected by tho ceremuny called Homa in the one and Soma in the other. Maug, in Lis Tract on the Origir of Brahmarism (quoted by Muir, abi supre), maintains that the division in the Zend Avesta of the fullowers of Ahura Mazda into Atharvas, Rathaesvas, and Vastrya vias precisely equivalent to the three superior Indian cosites. He also asserts that odly the sons of priests (Athervas) could become priests, a rule still in furce among tha Parsis. The Book of Daniel rather suggests that the Magi were an elective body; and as regards the secular classes there doos not seem to be a trace of hereditary ernplogment or religious eubordination. There is a logend in the Dabistan of a great conqueror, Mahabad, who divided the Abyssinians into the usual four castes; and Strabe iuentions a sinular classiacation of the Iberiaus into kings, priests, soldiers, hushandmen, aud menials.

At one time it was the universal opinion that iu Egypt there wero at least two great castes, priests and warriors, the functions of which were transmitted from father to son, the minor professions grouped ander the ereat castes being clso subject to Lereditary transmission. This opinion was held by Otfried Müller, ${ }^{2}$ Mciners of Göttingen, and others. Doubts were first suggested by Tossellini, and after Champollion had deciphered the hieroglyphic inscriptions, J. J. Ampere ${ }^{3}$ boldly annonneed that there were in Egypt no castes strictly se called ; that in particular the professions of priest, soldier, judge, \&c., were not hereditary; and that the division of Egyptian society was merely that which is generally feund in certain stages of social gromth between the liberal professions and the mechanical arts and trades. No difference of coleur, or iudeed of any featore, has been

[^74]observed in tha monumental pictures of the different Egyptian castes. From an inspection of numerous tombs, sarcophagi, and funeral stones, which frequently enumerato the names and pruiessions of several kinsfolk of the deceased, Ampire has concluded that sacerdotal and military functions were sumetimes united in the same person, and might cyen be combined with civil functions; that intermarriage might certainly take place between the sacred and military orders; and that the members of the same natural family did frequontly adopt the diferent occupations which had bec! supposed to be tho exelusivo property oi the castes. The tumbs of Bcui llassan show in a striking manner the Egyptian tendency to accumulate, rather than to sepa:ate, employments. Occasionally families were set apart for the worship of a particular divinity. In interesting "section " of Egyptian socicty is afforded by a granite monument prescrved in the Muscum at Naples. Nine figures in bus-relief repsesent the deceased, his father, three brothers, a pat rial uncle, and the father and two brothera of his wife. Another side contains the mothor, wife, wife's mother, und maternal aunts. The deceased is described as a military ofbecr and superiatendent of buildings ; Lis elder brother as a priest and architect; bis thich brother as a provincial governor, and his father as a priest of Ammon. The family of the wife is cxclusively saccrdotal. Egyptian caste, therefore, permitted two brothers to be of different castes, and une person to be of more castes than one, and of different castes from those to which his father or wife belonged. The lower employments, cummerce, agriculture, even mediciue, are nevermentioned on the tombs. The chsolute statemeats about caste in Egypt, circulated by such writers as Rejuier and De Goguet, Leve, 110 dioubt, been fonnded un passages in Herodotns (ii. 143, 164.), who mentions seven classes, and makes noar an liereditary profession; in Diodurns Siculus (i. 2--8), who mentions five classes and an hereditary priesthood; and in Plato, who, anxions to illustrate the principle of compulsory tirision of labour, on which his republic was based, speaks in the Tinceus of is total separation of the six classes,- -uriests, soldiers, lusbandmen, artisans, bunters, and shepherds. Herren (ii. 594) docs nut hesitate to ascribe the formation of Egj ? tian caste to the meeting of different races. According to the chronology constructel by Bunsen the division into castes began in the periud 10,000-9000, and was completed along with the introduction of animal worship and the imurutement of writing under the third dynasty in the 6th or ith century of the Old Empire. The Scholiast of Apollonius Jhodius, on the antlority of Dicearchus, in the Sccund Book of Lellas, mentions a king, Sesonchosis, who, abuut 3712 b.c., "enacted that no one should abandon his father's trade, for this be cansidered as leading to avarice." Bunsen eonjectures that this may refer to Sesostoris, the lawgiver of Manetho's third or Momphite dynasty, the eichth from Mcnes, who introduced mriting, building with hewn stone, and medicine; possibly, also, to Sesostris, who, Aristotle says (Polit., vii. 1), introduced caste to Crete. 11 f furthacr observes that in Egypt there was never is cunquered indigenous racc. There was one nation with onc languace and one religion; the public panegyries empraced the whule people; every Egsptian was the child and friond of the gods. The kiags were gencrally warriors, and latterly adupted into the sacredotal caste. Intemarriage was the rule, except between the swineherds and ali other classes, "Every shepherd is an abomination unto the Egyptians" (Gen. xlvi. 34). (r. c. s.)

CASTEL, Loutis Bertrand (1688-1757), a learned mathematician. was horn at Montpellier in 1688, and entered the order of the Jesuits in 1703. At first he was a student of literature, but he afterwards devoted himself entirely to mathematics and nitural philosephy. He
wrote several ecientiff works, that which attracted most attention at the tims being his Optique des Couleurs, or treatise on the melody of colours. Iie endeavoured to illustrats the subject by a clavecin oculaive, or ocular harpsichord; but the treatise and the illustration were quickly forgotten. Ho also published a critical account of the system of Sir Isaac Newton in French.

CASTEL-A-MARE, or Castellamare, a city and seaport of Italy, on the Gulf of Naples, 15 miles by rail southeast of the city of that aame. It is situated on the lower slopes of Monte Sant' Angelo (the ancient Mons Gaurus), and along a sheltered beach, commanding an extensive view of the Bay of Naples from Vesuvius to Misenum. It stands near the site of the ancient Stabice, which was destroyed by Sulla in the social war, but continued to exist as a small place till 79 A D., when it was overwhelmed along with Pompeii and Herculaneum by the great cruption of Vesuvius, and became for ever celebrated as the death-scene of the clder Pliny. The castle, from which the city takes its name, was erected by Frederick II., surrounded by walls and towers in the 13 th century by Charies I. of Anjou, and strengthened by additional fortifications by Alphonso I. of Aragon. Castel-a-mare is the seat of a bishopric, and has a royal palace, a cathedral, several churches and convents, a military hospital, barracks, a handsome quay, a royal arsenal, and a dockyard, where the large ships of tha Neapolitan navy were formerly luilt. In shipbuilding it still ranks second of the Italian towns; and there are manufactures of linen, silk and cotton gonds, snd leather. The port is small, and divided by two forts. The hill immediately above the town is covered with villas and ansinos. The royal casino of Quisisana, originally built by Charles II. of Anjou, was restored by Ferdinand I. of Liaples. It is more remarkable for its tine prospect than for jts magnificence as a palace. Population about 26,000 .

CASTEL-A-MARE, a seaport town of Sicily, on a bay to which it gives its name in the province of Trapani, and about 30 miles west of Palermo. It occupiss the site of the port of the ancient Segesta, which lay about six miles distunt, and it still carrice on a considerable export trate in wine, fruit, grain, and timber. Population 11,280.

CASTEL SARRASIN, a town of France, capital of an arrondissement, in the department of Tarn et Garome, situated on the Songuine or Azine, near its influz into the Garome, 12 miles west of Montauban. The walls which formerly surrounded the town have been converted into promenades. It has manufactures of serges and other woollen stuffs, hats, and leather, and some trade in corn grown in the vicinity. The town is said by some irvestigators to receive its uame from the crection of its castle by the Saracons, but accurding to others the present form of the word is only a corruption of Castel sur Azine. The larliament of Tonlouse took refuge within the towa in 15!5. Population in $18 \% 2,3064$.

CASTEL VETRANO, a town of Sicily, near the south. ea:t extremity of the island, 12 miles east of Mazzara, io the province of Trapani. It is well and regularly built, and has a population of about 20,000 , many of whom are hereditary tenants of the dukes of Monteleote, who have a palace in the fown. Near it are the ruins of the arcient city Selinus, which was destroyed by the Carthaginians 403 B.C.

CASTELL, Edmund (c. 1606-1685), a learbed Englisa Orientalist, was lorn about 1 gos, at Matloy, in Cambridgeshire. At the age of fifteen ho entered Emmauuel College, Cambridge, but he afterwards changed his residence to it Joln's, where ho enjoyed tho use of a valuable library. His great work was the compiling of his Lexicon Heptaglotton Hetreicum, Chaldaicum, Syriacum, Samaritanum, Lithiopicum, Aralicum, ot Persicum (London, 1609).

Over this book he spent eighteen years, working (if we may accept his own statement) from sixteen to eighteen hours a day; he employed fourteen assistants, and by an experditure of $£ 12,000$ brought himself to poverty, for his lexi. con, though full of the most unusual learning, did not find purchasers. His loss was partly compensated by a number of preferments, including a prebend at Cantertury, and the professorship of Arabic at Cambridge. Castell also lent the aid of his erudition to the preparation of Dr Waltons well-knowu Polyglott Bibler His MSS. he beoueathed to the University of Cambridge.

CASTELLI, Ignaz Faiedricu (1781-I862), an Austrisn dramatist, was born on 6th March 1781, st Tienna. Ho completed his education at tho university it his native town, and entered the profession of law. The leisure left him by his employment in a subordinate Government office he devoted to litersry work, in particular to the composition and adaptation of dramatic pieces. Some of his var-songs became exceedingly pupular, and so oxcited the ill-feeling of the French that Castelli had to flee from Tienna and take refuge i:ı Hungary. In 1811 he was mado director of the court theatre by Prines Lobkowitz, but ho resigned this post in 1814 in order to accompany Cuunt Cavriani to France as secretary. He returned to Vienua with Count Münch-Gellinghausen, and for many years occupicd himself entirely with literary work. He died in 1862 at Lillienfeld. From 1840 he bad enjosed a pension from Guvernment. His autobiography appeared in three volumes, 1861-2 His nutuerous dramas and minor pieces are dictinguished only by their light gaiety and humour.

Castello, Bervardo (1557-1629), a Genoesg portrait and historical painter, borm at Albaro near Genos, was the intimate friend of Tasso, aud took upon himself the task of designing the figures of the Gerusalemme Liberata, published in 1590 ; some of these subjects were engraved by Agostino Caracci. Besides painting a number of worke in Genoa, mostly in a rapid and superficial style, Castello was employed in Rome, and in ths court of the dube of Saroy.

Castelio. Giotanm Battista (I500-1569), an cminmat Italion historical painter, was born in Bergamo, and is nence ordinarily termed il Iergamasco. He belongs, however, to the school of Genos, but does not sppear to have hed any family relationship with the other two painters named Casteilo, also noticed here. He was employed to dorerne tho Numziata di rortoria in Genon, the saloon of ine ?anzi Palace at Gorlago, and the Pardo Palace in Spain. Mis best known works are the Martyrdom of St Seliastian, and the picture of cur Saviour as Judge of the World on one of the vaultings of the Nunziata. He tas an architect and sculptor as well as painter. In 1567 he was invitcd to Madrid by lhilip II., and there he died, holding the office of frechitect of the lioyal Palaces.

CASTliL Lo, Yalekio (1625-1659), was the youngest son of lernardo Castelio, noticed above. Ho surpassud his father, and particularly exealled in painting battle-scenes. He painted the Kape of the Sabines, now in the lalazzo Brignole, Cenon, and decorated the cupola of the Cluarch of the Annunciation su the same city. In these worls ho is regarded by his admirers as combining the fire of Tintoretto with the genemal stylo of Pado Veronese; bis premature death cut short a eareer of hich Lopes.

CASTMLLUN DE LA PLANA, a towd of Yalencia, in Spam, the capital of a medern province, is situated about Amales from the sea, end 40 miles N.N.E. of Talencio, ia $\therefore$ si N . lat. and $0^{3}{ }_{4} \mathrm{~W}$. long. It derives ite mune from the oxtensive phan i:2 which it is situated, and rinch is waterui artacially by an aqueduct lruught for the exce: part through sold rock from the Nijares, a stream, ahout
five miles distant. It is walled, and contains two uunneries, three mon. teries, and two hospitals, as well as several clurches, in which there are paintings by Ribalta, a native arist. There is a brisk local trade maintained in the weaving of sail-cloth and linen. In the time of the Moors the city wras situated on a height to the north of the preseat position, to which it was removed by Jayme I. in 1233. Topulation, 20,123.
CAStelnau, Miciel de, Sieur de la Mauvissiere (e.1520-1592), a French ooldier and diplomatist, a mbassador to Queen Elizabeth, was born in Touraize about 1520 . He was one of a large family of children, aod his graadfather, Pierre de Castelaau, wis equerry to Louis XII. Endowed with a clear and penetrating intellect and remarkable strength of memory, he received a careful education, and made rapid progress in his studies. To complete his education he travelled in Italy and made a long stay at Kome. He then spent some time in the Island of Malta, sifterwards entered the arms, and made his first acquaintance with the art of war in the chequered compaigrs of the Freach in Italy. His abilities and his cocrage mon for him the friendship and protection of the cardin... of Lorraine, who toolk him into his service. In 1557 a command in the navy mas given to him, and the cardinal proposed to get him knighted. This, howaver, he declined, and theo rejoined the Freach army in Picardy. Various delicate missions requiring tact ad discretion were entrusted to him by the constable do ilontmorency, and these ho discharged so satisfactorily toat his was sent by the king, Henry II., 知 Scotland, witis dequatches for Mary Stuart, then oetrothed to the Lruphis (afterwards Francis II). From Scotiand ho passed into England, and treated with Queen Elizabeth respecting ner clains on Calais (1559), a settlement of which was effiected at the congress of Cambray. Castelnau was next हent, with the title of ambaseador, to the princes of riermany, for the purpose of prevailing upon them to withdraw their favour from the Protestants. This embassy was followed by missions to Margaret of Parma, governess of tho Netherlands, to Savoy, and then to Rome, to ascertain the viers of Pope Paul IV. with regard to France. Paul having died just before his arrival, Castelnau used his influegce in favour of the electinc of Pius IV. Retrraing to France he once more entered the navy, and served under his furme: patron. It was his good fortune, at Nantes, to discover the earliest symptoms of the conspiracy of Amboise, which he immediately reportel to the Governmeat. After the death of Francis II. (December 1550), he accompanied the queen, Mary Stuart, to Scotland; and remained with her a year, during which time he mado several jonrneys into England, and attempted to briag about a reconciliation between-Mary and Queen Elizabeth. The wise and moderate counsels which he offered to the former were unheeded. In 1562, ia consequence of the civil war in France, he returned there. He was employed against the Protestants in Brittany, was taken prisoner in an engagement with them and sent to Havre, but was soon after exchanged. In the midst of the excited passions of his couotrymen, Castelnau, who was a siucere Catholic, maintaised a wise self-control and moderation, and by his counsels rendered valuable service to the Government. He served at the siege of Pouen, distinguished himeelf at the battie of Drenx, took Tancarville, and contributed in 1563 to the recapture of Ilavte from the English. During the nest ten years Castelnau was employed in various important missions;-Girst to Queen Elizabeth, to negotiate a peace; next to the duke of Alba, the new governor of the Netherlands. On this occasion he discovered the project formed by Conde and Coligny to seize and carry off the royal family at Monceaux (1567). After the battle of St

Denis he was again sent to Germany to zolicit aid agzinst; the Protestants ; and on his retura he "was rewarded for his services with the pust of governor of Saint-Dizier, and a company of orderlies. At the head of his company Lo took part in the battles of Jarnac and Mencontour. I:a 1572 he was sent to England by Charles IX., to allay the excitentent created by the massacre of St Bartholoraew; and the same year he was sent to Germany and Switzelland. Two years later he was reappointed by Ilenry IfI. ambass?dor to Queen Elizabeth, and he remainel at her court fur ten years. During this puriod be used his influence to promore the marriage of the queen with the dukc of Alençon. Wivi 3 vicw especially to sirengtion and maintain the alliance of the two conutries. 3 ut Elivébeth made so man:" promis 3 only to break them that at last he refused to accept them er commonicate them to lis Government. On his return to France be found that his châtoau of La Maurissic:e bacd bee: destroyed io the civil war ; and as he rctused to recognize the authurity of the League, the duke of Gise derrived him of iho governorship of Saint-Dizier. Ho was thus brouglt almost to a state of destitution. But on the accession of Henry IV.. the king, ア, hu kners his worth and was confiens that although bo was a Catholic Le might rely on his fidelity, gave him a command in the
 Castelnau diad at Joieville in 1592. The MEmeires ic:" by this greai diplumatit rank very high amoug tha original authuritics for 20 period they cover, the eleran years between 1550 ani 1570 . They were written during; his last embassy in Eaglind for the benefit of his son ; and they posses tine inti ts of clearness, veracity, and icuratiality. They rere frot frinted in 1521; again, with additions hy Le In in our ar, in 2 vols. fulin, in 165.); and a third timee, still farther culorged by Jean Godefroy, 3 vols. folio, in IT31. C'astelnnu translatcd into French the Latin work of Ranas On the Muaners card Customs of the Ancient Geuls. Yarions letters of his are preserved in the Cottonian and Harleian collections in the British Musera.
CASTELNAUDARY, the chief town of an arrondiese. ment in the departuent of Aude, in France, 21 toiles northwest of Carcassonue. It is finely situated on an eleration in the midst of a fertile aud well-cultivated plain ; and its commercial facilities are greatly increased by the Canal du Midi, which widens out, as it passes the town, into an extensive basin or reservoir, surrcunded with wharves and warehouses. The principal buildings are the courthouses, the church of St Michel, the exchange, and the commanal college. There are large mannfactures of woollen and cotton goods, linen, leather, bricks, tiles, and earthenware; an extensive trade is maintained in lime, eypsum, grain, fruits, and wine; and the building of canal boats forms in important industry. By some authorities Castelnaudary is supposed to represent the ancient Sostomugus, and to receivo its present name, which they regard as a corruption of the Latin Castrum Novum Arianorum, from the fact that it was rebuilt by the Visigoths, who were adherents of the Ariaa party. It is distinctly mentioned in the 12th century, and in 1212 it was remarkable as the scene of a great conflict between the counts of Toulouse and Foix and Simon de Montfort, in whick the former were defeated. In 1229 the town was deprived of its ramparts; and in 1355 it was captured and buraed by the Black Prince. In 1632 the duke of Montmorency was defeated here by the royal troops under Schomberg. Population in 1872, 7946.
CASTELO BRANCO (i.e., White Castle), 2 towa and bishop's seat of Portugal, in the province of Beira, on a hill near the Liria, 64 miles east by south of Coimbra. It is surrounded by walls flanked by towers, and has a ruined castle on the summit of the hill. Population about 5580 .

CASTI, Giovevai Batrigta (1721-1803), an Italibn puet, was born of ivizble parents at Jonteâascone, in the States of the Church, in 1721. He rose to the dignity of canon in the cathedral of his ative place, but gave up his chance of church preferment to atisfy his gay and restless spirit by visiting most of the capitals of Europe. In 1782, on the death of Metastasio, be was appointoi Pueta Cesario, or poet-laureate of Iustria, in which capacity he applied himself with great success to the opera bouffe; but, it 1796, he resigaed this post, in order that he might not be hampered by political relations; and be spent the close of his life as a private gentleman at Paris, whers he died in 1803. Casti is best known as the auhor of the Novelle Gatanti, and of Gti ditimali Parlunti, a poctical allegory, over Which he spent cirght years (179t-1802), and which, no:withstanding its tedions length, excited su much interest that it mas translated into French, German, and Spanish, and (very freely and with additions) iato English in W. S. Roso's Court and Partiantent of Beasts (Lond. 181气). Written duriug the tiare of the Revolution in France, it was inteaded to exhibit the feelings and hopes of the peoule, and the defecte and absurdities of various political sjsteins. The Frovelle Galunti is a series of poetical tales, in the ottaia rin:a, -a metre largely used by Italian poets for that class of cumpositions. The sole merit of these poems con. sista in the barmony and purity of the sijle, and the liveliwess and sarcastic power of many passages. They are, howcver, charactcrised by the grosscst licentiousness; and there is no originality of plot,-that, according to the custom of Italian nuvelists, being taken from classical mythology or gther ancient legends. Among the other works of Casti is the Poema Tartaro, a mock-heroic satire on the court of Catherine II., with which ho was persmally acquainted.

CASTIGLIONE DELLE STIVIERE, a town of Italy; in the prorince of Brescia, 20 miles north-west of Maotua. It has a castle, a theatre, and two fine churches, and mas formerly the capital of a small principality dependent on the duchy of Matua. In 1756 the Austrians, uader Wurmser, were defeated there by Narshal Angereau, who was afterwards rewarded by Napoleon with the title of duke of Castiglioue. Population, 5237. This town muit not be confounded with Castiglione Fioretino, a flourishing township, about 11 miles south of Arczzu by rail, which is chicfly engaged in the culture of the silk-wurm.

CaSTIGLIONE, Baldassare (1478-1529), diplomatist and man of letters, was born at Casaticu ncar Mantua, and was educated at Milan under the famous professurs Merula and Chalcondylcs. In 1496 he entered the bervice of Lodorico Sforza, dule of Milan, returning to Mantua in 1500 when Lodovico was carried prisoner into France. In 1504 be was attached to the court of Guidobaldo Malatesta, duke of Urbino, and in 1506 lie was sent by that prince on a mission to Heary VII. of England, who had before conferred on Federigo Malatesta, "the Good Duke," the most famous mercenary of his age, the order of the Garter. Guidoualdo dying childless in 1508 , the duchy of Urbino was given to Francesco Maria della Roverc, for whom Castiglione, envoy at the court of Leo $\mathbf{X}$. (Medici), obtained the office of generalissimo of the Papal troops. Charged with the arrangement of the dispute between Clement VII. (Mediei) and Charles V, Castigliono crossed, in 1524, into Spain, where be was received with highest honours, being afterwards naturalized, and mado bishop of Avila. In 1527, however, Rome was seized and sacked by the Inperialists under Bourben, aud in the July of the same year the surrender of the castlo of Sant' Angelo placed Clement in their hands. Castiglione had been tricked by the emperor, but there were not wanting accusations of treachery agaiust himself. He had, however, placed fidelity highest among the virtues of his ideal "courtier"
and when he died at Toledo in 1529, it tas said that he had died of grie! and shame at the imputation. The emperar mourned tim as " one of the worla's best cavaliers." A portrait of him, now at the Luuvre, was painted by Raphael, who disdained neither his optaion nor his advice.

Castiglione wrote little, but that little is of rare merit. His verses, in Latia and Italian, are clegant in the extreme ; Lis letters (Puina, 1769-1:71) are full of grace and it:esse. But the bouk by which he is best remembercd is the famons treatise, Il Cortegiano, written in L5l4, publi=hed at Tenice by Aldus in 1528, and trauslated into English by a ceriain Themas Hoby as eariy as 1561 . This book, culled by the ILalians Il Libro d'Oro, and reaarkable fur its easy furce aad undemonstratiso eleganes of style no less than for the nobility and manliness of its theories, descrites the Italian gentleman of the Renaissance, under his bri htest and fairest aspect, and gives a charming picture of the court of Guidobaldo da Montefeltre, duke of TTrbino, " coafessenly the purest and most elevated cuurt in Itaiy." In the furm of a discussion beid in the duchess's drawingroum - vitil Elizabetta Genitga, Pietro Bembo, Bernardo Bibbiens, Cinimo de' Jicdici, Emilia Pia, and Ceretino the Unique among the spankers-the question, What constitutes a perfect courtier ! is debatces. With but for: differences, the typs datermincd on is the ideal geatleman of the present day: Sue Ginguené, Histoire Litteruire de l'IAaili, vi., tii.; and J. A. Symonds, The Renaissance in Tlely, London, 1875.

CASTIGLIONE, GiofaNint Benedetto (1616-1670), currently named in Italy 11 Grechetto, and in France Le Benédette, a painter of the Genoese School, was horn in Genoa, and studied for some time under Vandyck. He painted portraits, historical pieces, and laudscapes, but chiefly excelled in fairs, markets, and rural scenes with aninals. His paintiugs are to be found at Rowe, Teaice, Naples, Florence, and mere especially Genoa aud Mantua. He also executed a great number of etchings, which are spirited, free, and full of taste; Diogenes scarching for a San is one of the principal of these. The etchings are remarkable fur light and shade, and have even earned for Castiglione the name of "a second Rembrandt." Tho Prcsepio (Nativity of Jcsus) in the church of San Luca, Genoa, ranks amodg his most celebrated paintings ; the Louwre also contains cight characteristic e:amples. In his closing years be lived in Mantua, painting for the court; here lae received his name of " "irechetto," from the classic air of his pastorals, and here he died of grout 101600. Tīis brosher Salratore amid zis son Francesco excelled in the same subjects ; aad it is thought that many paintings which are ascribed to Benedetto aro only copies after him, or perhaps originals by his bon or brother.

Castiglione, Carlo Ottayio, Count (1784-1849), an Italian philologist of considerable reputation, was born at Milan of au ancient family. Ilis nrincipal work was done in conncetion with the Arabic and other Oriental languages; but he also performed good service in several other departments. In 1819 be published Honete Cufiche del Musco di Milano, and assisted Cardinal Mai in Lis Utphite partium inelitarum in Ambrosianis palimpsessis repertarunt editio. A lcarncd Ménoire geographiquo at numismatique sur l's partie oricntale de la Barbarie appelie Afrikia par les Arales appeared in 1826, and cstablished his reputation. In 1829 be published by himself the Gothic version of the second epistlo of Paul to the Corinthians; and this was followed by the Gothic version of the epistle to the Romans, the first epistle to the Corinthiana, and the epistle to the Ephesians in 1834; by Galatians, Philippians, aud 1 Thessalonians in 1835 , and by 2 Thesaalonians in 1839. His life was writien by l3iondelli, and appeared at Milan in 1856.

CASTILE (in Spanish, Castrlla), an ancient kingdom of Spain occupying the central districts of the peninsula. For its history as a separate kingdom see the article Sparn. The name Castile is derived from the existence of numereus ferts (castillos) erected on the frontiers to afford protection from cuemies. The northern pert of the old kingdom, which was first rescued from the Moors, is called Castilla la V'ieja, er Old Castile; the senthern, more recently acquired, is called Castilla la. Nubva, or New Castile. The length of Castile from north to soath is about 300 miles; the breadth, alout 160 miles ; and the total area about 45,000 square miles, or nearly one-fourth that of Spain.

Old Castile is bordered on the N. by the Bay of Biscey, on the E. and N.E. by Biscay, Alava, Navarre, and Aragon, on the S . by New Castile, and on the W by Leon and Asturiss. It is divided into the provinces of Burgos, Logroño, Santander, Suria, Segovia, Avila, Palencia, Valladolid, and has an area of 25,409 square miles, and a popuiation estimated in 1870 at 1,689,864 inbabitants. The country cunsists of vast plains, which form, between the Cantabrian chain in the north and the chain of Sierras stretching south-west from Aragon to Estremadura, a great table-land, of a height between 2500 and 4000 feet ahove the sea. The principal rivers are the Douro and the Ebro. The plains are barren and dry, with searcely a tree, meadow, or spring of water; bat the hills bordermg the mountain yanges are well clothed with oal-furests. The climate is healthy, but subject to great extremes of cold and heat; frosts in the higher regions may last three months at a time. The soil is productive, but poorly cultivated; the harvests of wheah, however, are abundant. Wine and oil of inferior quality, and madder, are produced in considerable quantity, but fruits aro scarce excopt at Bureba. The export trade is chiefly in wool. cattle, shecp, and wheat. The had state of the ruads (which are often impassable for mules), the mstifficiency of railway communication, and the neglected condition of thre Port of Santander, are great obstacles to commercs.

New Castile is bounded on the V. by Cld Castile, min the E. by Aragon and Valencia, on the S. by La Mancha, on the W. by Estremadura. It forms the southern portion of the great central table-iand of Spain, and cemprises the proviuces of Madtid. Tolecle, Guadalajara, and Cuenca. The total area is 20,178 square miles, inhabited by a popuation estimated in 1870 at $1,277,123$. The principal mountain ranges are the Sierra Guadarama in the north, and the Sierra Morena in the south. The chief rivers are the Tagus, Guadiana, Guadalquiver, Segura, and Xucar. The climate is more rigerous than that of Old Castile, and the mean temperature, on account of the elevation of surface, is net more than $59^{\circ}$; but the heat in summer is extrome in tre valleys. The rainfall is not more then 10 inches in a yuar; the windsare dry and violent. The whole country presents the asject of a barren dusty stepne, with patches of olive-trees here and there, and wheat, pea, and saffron fields. During the rainy season the vegetation is very luxuriant: but agriculture is in a backward state; the soil is fertile, but the rivers are not used for its irrigation. The totai quantity of wheat raised is barely sufficient for the wants of the population. Hemp and flax and olivetrees are cultivated. Timber and fire-wood are becoming dearer, as the country is very little wooded. Honey is gathered in considerable quantities; and sheep, oxen, and mules are reared iin great numbers. Iron, salt, and quicksilver are worked; the mineral resources are geed, but ill developed. The manufactures are chiefly of wonllen goods, plain and figured velvets, silks, satins, calicoes, stockings, earthenware, sud cutlery.

The inhabitante of heth Old and New Castile are a loyal
and manly race, preserving the primitive simplicity and pure Spanish, as well as the pride, of their forefathers. They are uneducated and inclined to bigotry, but naturally shrewd and intelligent. The tillage of the land and the pasturing of sheep are their chief employments.

CASTILLEJO, Ceristobal de (1494-1556), was burn, according to Noratin, in Ciudad-Rodrigo. Attached at an early ago to the household of Ferdinand of Austria, afterwards king of Bohemia and lungary, and eventually emperor, Castillejo rose in the prince's service to the jost of secrotary, taliing orders on the departure of his master from Spain, in which country he remained some time. A letter wristen during this period (1523) by Martin de Salinas to the treasurer Salamanca, in reply to one asking him to provide the treasurer with a secretary, bears flattering witness to the ability and temper of Castillejo, who is Farmly rccommended to the vacancy. It is not known whether ho ubtained this post. Certain it is, however, that he soon afterwards folowed Ferdinand, and resumed his secretaryship, with but little profit, if we may judge from many passages in his verse, in which he deplores his poverty and the forlorn position umaided merit held at court. He was sevoral times in Venice, where certain of his opuscules were printed fer smuegling into Spain,-Castillejo, like Torres Naharro, whose comedies and satirea were also published in Italy, being on the Index of the Inquisition. on account of the strong anti-clerical bias of his satirical works. He died in a monastery near Vienna. two years before Ferdinand's recognition as emperor.

Castillejo was a voluminous writer of verse. His poems are worthy of note, not only on account of their intrinsic merit, but also as being the last manifestation of importance of the older Spanisin School of poetry ogainst the younger section under the leadership of Garcilaso do la Vega. That fue melodist and brilliant rhetorician, the Runsard of Spain, seconded by Boscan and llurtado de Mendoza, had introduced into bis own land the thytbms and cadences empluyed in Italy: throngh him the sonnet, the canzone, the octares of the comic cpirs, and even the teraa rima of the comedy itself had been transplanted into Spanish soil; and he and his followers had created a vocahulary of picked and exquisite terms which, passing through the hands of the magnilequent Herrera, was to end in the monstrous dislect of Gengera and his disciples Against this revelution Castillejo set his fece, fighting gallantly and unavailingly in defence of the antique metrical forms and structures. The use of these he never abandoned, sare ou onc or two occasions when, for purposes of parody, he produced sonnets and ostaves. In the poetry of Castillejo, which is written chicây in "quintillas" and "coplas de pié quebrado," are ail the qualities that meke the older verse of Spain snch pleasant reading-the graceful simplicity, the artless elegance, the fluency and spontaneity (which sometimes, however, degenerates into garrulity), the keen and homely mother wit, oftea gross but scldom offensive or cruel. He has, however, other qualitics which are peculiar to himself, and which give him a place apart even among the school that may he said to ead in him ; his society verses are bright with a pleasant gossipy amiahility; bis satires are quick with a certain cynical sprightliness that makes them still amusing and attractive; while oue at least of his poems, the "Dialogue between Himself and his P'en," overflows with a humerous tenderness that is extremely effective. Writing oll anything and everything- "On a Green and Yellew Costume," "On the Wood Guaiacum," "On a Friend's Horse called Tristram," -he of course produced a cloud of rhymes that are intolerable and to be avoided. Some of his "Villancicos," " Letras," and " Lutes," however, are charming in despite of years; a not infrequent note in them reminding the
reader somewhst of the quaint graces of Charles of Orleana, with whom in this fondness for elaborate trifles Castillejo may be said to have a certain affinity, though immeasurably his inferior in delicacy of touch and artistic restraint. His principal satires, "Tlie Sermon against Love" and the "Dialogue of the Conditions of Women," are amusing and witty enough; while his "Galatea" an imitation of Ovid, wist be regarded as one of the sweetest pieces of pastoral peetry in the whole rauge of Spanish letters, and, with the exception of the exquisite little anacreontic to Love, as the best of Castillcjo's many poems.

The strong anti-clerical feelings of Castillejo, himself an ecelesiastic, have been already remarked. His satires were treated exceedingly ill on this account by the officera of the Inquisition, who did not scrnple to excise large portions of them, and to fill up the gaps thus eaused with screeds of a contrary tendency, the work of their own hack rhymesters, who had at this period a great deal of work to do of the same sort. The poems themselves aro divided intu three books, the first devoted to "Love," and the second to "Conversation and Pastime;" while the third is composed of moral and religious versea. The best text is that given in the Biblioteca de Autores Españoles, vol. xxxii., Madrid, 1832.

## CASTING. See Founding.

CASTLE (Saxon castel, Latin castellum, diminutive from castrum, whence the French chateau and chatel, as in Neufchatel), an encampment, a fortreas or place rendered defensible either by nature or art. The term is also often applied to the principal mansion of a prince or nableman.

The frequent and protracted wars between neighbouring tribes and peoples which took place in early times most soon have rendered evident the expediency of erecting forts. These at first consisted only of earthen ramparts or rows of palisades, situated mostly on commanding eminences. With improved methods of assault and the advance of constructive art came erections of wood and stone, which by and by were flanked with towers and surrounded by a wall and ditch. Increased mechanical and architectural skill, while it made little alteration on the fundamental plan of such buildings, gradually introduced numerous contrivancea for repelling assault, and rendering a great castlo well-nigh impregnable.

Confining our narrative of the progress of castle-building to Britair, we notice first the hill-forts which are ascribed to the ancient Britons. Typical examples of them are the Lierefordshite Beacon on the Malvern IHilla, and the Parmekin of Echt in Aberdeenshirc. The latter consists uf the remains of two circular dry stone walls surrounded by three ditches. Tho inner wall secms to have been about 12 feet thick, and 300 yards in cireumference, and contains five entrances all in an oblique direction. The outer wall, which is said to be more modern than the inner, is much more entire, and has no entrances through it. The ditches are about 9 feet broad.

Of the castella whicla the Romans erected in this country during their long occupation of it, Richborough Castle near Sand wieh in Kent is almost the only relic. It is from the evidence of coins found there, supposed to have been built, or at any rate completed, in the time of the Emperor Severns. The ruins at present form nearly three sidesthe sonthern, western, and northern-of a rectangle, and it is commonly supposed that the fourth side, the castern, facing the River Stour, has been destroyed by the giving way of the terrace on which it stood. The length of the sonthern wall is 360 , of the weatern 460 and of the northern 440 feot!

The haight of tie walls varics from 10 to 30 feet; and their thicknoss, from 11 to 12 feet at the base, diminishes singhtly towards the top. In the western and northern

Falla are two openings which are usually denominated the decuman and postern gates. Round towera, are said to have existed at the corners, and square ones at convenient distances along the walls, but no traces of them are now to he found. The walls, which are enormously atrong and faced with regular courses of squared stones, consist of rows of boulders alternating with courses of bonding tiles. Nearly in the centre of the castle is the base of a cruciform building resting on a substructure of masonry, which is conjectured to hare been the augurale, where the auguriea were taken, and where was situated tho sacellum for the reception of the ensigus.

Regarding the castles built by our Saxon forefathere our knowledge is scanty. They were probably not very numerous, and some of them were built principally of mood. Alfred, who did so much for the defence of the country, constructed several strongbolds which his successers do not seem to have kept up or improved. At all eventa they offered little resistance to William the Norman, who, in order effectually to guard againat invasions from without as well as to awe his newly-acguired subjects, "immediately began to erect castlea all over the kingdom, and likevise to repair and nugment the old onea. Beeides, as he had parcelled out the lands of the Engliah amongst hia follomera, they, to protect themaelves from the resentment of the despoiled natives, built stroogholds and castles on their estates, and these were multiplied so rapidly that towards the lattcr eud of the reign of King Stephen they amounted to 1115.

As the feudal system gathered strength, the lords of castles becran to arrogate to thenselvea a royal power, not only within theis castles, but likersise in their environs, -cxereising judicature both civil and criminal, coiniog money, and arbitrarily exizing forage and provisions for the anlsistence of their garrisons, which they afterwards demanded as a right. Their insolence and oppreasion grew to such a pitch that, accoading to William of Newbury, "there тere in England as many kings, or rather tyrants, as lords of castles:" and Matthew Paris emphatieally stylea them "nesta of devila and dena of thieves." The licentions bebariour of the garrisous baving at length become intolerable, it was agreed in the treaty between Stephen and Ilenry II, when the latter was duke of Normandy, that all the castles built within a certain period should be demolished; in consequence of which many were actually razed, but not the number stipulated.

The style of eastle crected in Tngland after the Conquest secms to have been that of buildings of a similar kind in France, such as the castles of Chamboy, Domfront, Falaisc, Nogent-le-Rotrou, Reaugeucy, Loches, Chauvigny, and many others. Like them, the Norman castle was comronly situated on an emirence, or on the bank of a river. Tho wholo site of the castle, which was frequently of great cxtent and irrogular figure, was surrounded by a deen and broad ditch, called the moat or fosse, which could be easily filled with water or left dry. In some of the later castlos, before the principal entrances was placed an outwork called the barbacan, which was a high wall surmounted by battlements and oceasiowally turrets to defend the gate and the drawbridge, which communicated therewith. The drawbridge acrosa the moat was constructed of wood, nnd, by neans of clains and weights, could be pralled up against the entrance, thus cutting off all communication with the outside On the inside of the moat stood the outer bailey wall, about 8 or 10 feet thick, and from 20 to 30 feet high, surmounted by a marapet not less than 1 foot thick, with crenellated embatilements or embrasures. This parapet afforded protection to the defenders of the castle, who stood upon the wall, and throngh the crenelles discharged arrowsy
darts, and stones at the besiegers. On the wall, and projecting out from it were built at proper distances square or round towers, sometimes called bastions, generally one story higher than the wall so as to command it. The luwer story of tho walls and towers was often built witi a batter, or slope outwards to strengtheu, and also to keep the assnilants farther from, the walls. Thus the defenders were not compelled to lean far over the parapet, and expose their budies to the archers of the enemy who were fhiced at a distance to guard those engaged in undermining the walls. In one of the torers and sometiracs in the wall near a tower was the fiostern gate at a considerable distance frum the ground. This gate was uscd for the ugress of messengers during a siege. The prineipal entrance cr main gate of the cestle ras of great strength, and was usually fienked with strong towers haring embattled parapets. It was made of wood, cased with iron, and was reudered doubly secure by an irou portcullis which slid downwards in groures in the masonry. Within the outer wall was a large open space or court called the uuter bailey, bayle, or ballium, in which stood commonly a church or chapel. On the inside of the outer bailey and surrounded by a ditch stood another wall anci parapet. with gate and towers similar to those or the outer wall. Round the inside of this inner wall were srranged the offices for the cervants and retainers, the granaries, storehouses, and other necessary buildings. These constituted the iniuer bailey, Within all these wss the keep, built sometimes on an artificial mound. It was a large, high, square or rectangular tower more strongly fortified than any of the other parts of tine castie, and was the last resort of the garrison when all the outworks were taken. Its walls, from 10 to about 20 feet in thickness at the base, and diminishing towerds the top, on which was placed an embattled parapets often admitted of chambers and staircases being constructed in them. On each side of the keep there was usually a flat Norman buttress, and at the corners were embattled turrets curried one story higher than the parapet, as may be seen in the keeps of Rochester, Newcastle, \&c.


Fia. 1. - Ruchester kieen.
The entrance was on the first fion, and was reached by an open flight of steps, which could be readily defended, or by a staircase in a turret at one of the angles. The interior
vas divided by a strong middle partition wall, in which were openings for cormmuication with the different apartments. In this wall was the well of the castle, often of great depth, and with a shaft ascending through all the stories ti. the top of the keep. The several flours were of stone or wood. The basemunt fioor contained the storeroms and the dungeon for prisoners, and had no lights from the outeide. On the first floor were situated the soldicrs' apartroents, guard-room, \&c., lighted only by small loop. holes. The second foor wias taken up by the baronial hall in which the baron or governor and his retainers dined. The chird floor contained, probably, the clapel and apartments of the governor and his family. The tro upper floors were lighted by smail round-headed Norman windows. Although there were unquestionably great variations in the structure of castles, yet the most perfect of them were built on the pian ahove described. As an illustration we give a ground-plan of Dover Castle copied by lerauission from The Airchitese.


Fia. 2.-Ground-Plan of Dover Castio.
The towers along the outer bailey wall (such as A vranches tower, Marshall's tower, and the Constable's tower in Dover Castle) were, in the case of royal castles, each protected by men of approved fidelity and valour, to whom estates were granted on condition of their performing castle-guard. Each Lad also to keep his particular tower in repair, and supply the requisite number of men to defend it during a siege. In process of time these services were commuted for annual rents, sometimes styled wardpenny snd waytfee, but commonly castle-guard rents, pajable on fixed days, undet prodigious penalties called sursizes. At Rochester if a man failed in the payment of his rent af castle-guard on the fenst of St Andrew, his debt was doubled every tide while the payment was delayed. These were siterwards restrained by an Act of Parliament made in the reign of Henry VIII., aud fually annihilated, with the tenures by knight's service, in the time of Charles II. Such castles as were private property were guarded either by mercenary soldiers, or by the tenants of the lord or owner. Windsor, Wawsick, Kenilworth, Conway, Carnarxon, and many others of the later Norman casties differ from the earlier ones chiefly iu the structure of the keep, which contained in some instances an open quadranguler court, and had tho chapel, the hall, and the state apartments arranged round the sides. The turrets at the corners and on the walls Were of various shapes, round, square, and polygonal, and had embrasures and machicolations.

The machicolaticns were corbellea projections, with apertures betreeen, down which stones could be thrown, or molten lead poured, on the assailants. The principal entrances were defended by large eircular towers, with machicolations over the front of the gate, and sometimes more than one porteullis.

The Scutch castles were in general square or rectongular
keeps or peess, and denended for their socurity greatly upon their site. Some of them were situated ou preeipitous rocks on the scrcoast, such as Fast, Tantallon, Dunottar; otherson islands in a lake or river, buch as Lochlever and Threarc. Edinburgh and Stirling castles, like many wthers in England and on the Continent, illustrate well one of the functions


Frg. 3.-Machicolations and Battlempnted Parapet. often discharged ly fortresses, that of forming a nucleus for 2. villaze or city.

As civilization advanced and the country enjoyed more peace and security, buildings were erceted with a greater tegard to comfort and elegance, though still retaining many of the features of a fortress, sueh as the moat, the drawbridge, and the gatehonse. Examples of these caste:lated mansions are seen in Caistor, Norfolh, and Iferstmoncenux, Sussex, erceted in the 15th century. Piut it should not be forgotten that many of the castles of older date were ly subsequent repairs, improvenuents, and adaptations so transformed in cuurse of time as to resemble more modern structures. Castles of recent date aro merely imitations of these with some of hacir features proserved for ornament.

Spe Crose's Antiquilies, J̈ing's Munimentre Autiqux, Britton's Arohitecturit Autiquitios, Brayley's Anciont 'astles of England and W'al's, Beattie's C'rotios and Abbeys of Ergtaml, Millings's Boroneal and Fechisimstiout Antiquiless of sicollund, Af. Viollet-le-1ne's Dictionurive de $l$ 'Architomere. 31. de ''anmont's Abecidaire ou lirediment d'Archentori", nut many notices in various architectural and archuolugieal ferimilicals.
(P. M'K.)

CASTLEBAIt, a town of Ireland, the capital of the county of Nayo, sitmated on the river of the same name, 153 miles west by nerth of Dublin. It consists chielly of a main etrect upivards of balf a mile in length and a square in which are the county courts and public uffices. It also possesses a jail, an Episeopal church, a Roman Catholic chapel, a lunatic asylum, a county iufirmary, a linen hall, artillery and iufantry barracke, and a workhouse. Thero are some breweries, and a considerable trade in linens and argicultural produce. Two nowspapers nre pubhshed in tho town. The castle, which gives its name to the town, was a fortress of the De Burgh family; hut tho town itself is of more modern origin. In 1641 tho castle peas lick for the l'ariament by Sir Heury Bincham, but he was forced to surretuler to Lord Ma"n, and fell a victim, with all his garrisun, to the fury and treachery of tho besiegers. The massacre was aftorwards armech, in 1653 , by the execution of Sir Theubald Purke (by that time Lorl Mayo), who hal bom in commatd alung with his father at the siege. In 1798 the thwn was occupied for some weeks liy the French under fiencral humbert, who had defented the English muder Lal-, J. Iutehison in a contlict which is jocilary styled the "Castlebar Races." Population in


CidithFireacit, Lord, See Londonderry, MarQuts of.

Casthetown (in Manx, Bulay Casuthe), the capital of the 1sle of Man, and sent of the Manx (iovernment, stands on tho westion sidu of Castlebown ling, 11 mileg вouth-west of Loughas, on both banks of the silverburn. 14. is nent and regularly built, nud has a large squire coataining seme liandsome horses. In tho centro of the town stands Custlo liushin which owes its foundation to
the lani:h chief, Guthred, in 260 , and after sersing for gencrations as the residence of tha kings of Man, is now partly used as a prison and banlactis. In its ricinity is the House of Keys, where the members of the Manx Parliament hold their sessions. The chice educational establishment is King William's College, situated about $a$ mite and a haif to the north of the town. It was originally erected avout $1831-3$; but a complete restaration was rendered necessary by fire in 1811 , and it has since been oularged, in 1862. Ciastlerowa nlwo possessts a new townhouse, a market-louse dating from $1 \times 30$, and several other public buildings; there aro breweries, lumekilns, and corn mills in the town and neighbourhood; and a small blip-ping-trade is maintained. Population in 1871, 2320.

CASTOR AND POLLUA, in Groek ard Roman mythology, were twin gods, also known under the name of Dioscuri (土éogovpou, from Zcis, Díos, Jupiter, and кoupot, children) for, according to one myth, they were children of Jupiter and Leda, whose love the god lad won under the furm of a swan. In some versions Leda is represented as laving broughu furth tro cgess, from nao of which were born the mortal babes Castor and Clytecmnestra, from the other the immurtal Pollux or Polydences and Helen. Aceording to othors only the latter two ware children of Zens, and in Homer all are said to be children of Leda and Tyndarens, king of Sparta. Wo find also that thie Dioscuri were speciaily reverenced anong people of Dirian raer, and that they were said to have reigned at Siarta. Mitler therefore suggests that the myth arcse from the apothee is of certain human Tyndaridx, rond whom gradually collected fabl: a which originaliy refurol to some ancient Pelopozicss a deitics.

The Diosuri presided n"er public games, O-stcr teing the god of equestrian excreise, Pollux the god of Lnaing: but buth are usually repreachtud on firy stecds nith sl ears atcl emeshaperl helinets crowned with stars. Tt uy were, bosides, the patrons of inspitality: their whlling and lin lly aid wns especially sought hy travellers; they were Oen sutîpes, ever reaciy to hetriend all sho paid them due homour. Their most inportant explnits are their mvasion of Aitica, to rescue then' sistet: 11 clen from 'Thoseus; their share ith tho Lunting of the Conlyomian boar, and in the Argonautic expedition, during which they married the dauglters of Leucippus; and, lestly, their battle with the sons of $\Lambda_{1}$ harcus, in which Co tor, the mutal, fell hy the hand of las. Pollux, fimlime him dead after the battle, impiored Jupiter to be. allowod to die with him; but tho father ol the gols (says Homer) gavo his bruther life, on con lition that both . $i$ mke, on alternate days, descend to llades. Acending t : methor fabla, the god marked his arymmal of their lowe by fla weg them together aromg the stars.
Though thei worship was perhaps most carotally nhstoved anoms je qule of lerian origin, th ey were hath in no si all renmationat limo. It was the popular heliof in that aty from nat early priod that tho lathe of Inko Regillus had been derifod by then inturpusitina. They hail fought, is was said, armed amd moment, at ithe head of the 1 gious of the commonwenth, and hat afterwarda carrect th. Hews of the sictory with imen diblo speed to the aty. The well in the liown at whel tley alighted whs priated ont, ant hare it ro theirnacient fample. A great
 Chew 1 who the anomersery of the lathe, and smmpenas sambities were Therel to then at the publie elarge. It was further ordained zhat a gramb must or amb inspection af the eque trian bouly should be pirt of the ceremonial. All the kinght, chad in purple and or ww: wh with olive, wern to met at a temple of Jars in the suhurbs. Thence they woth tor ride in state th the foram, where stome the itmile of the twins. This myenut was during several
centuries one of the most eplendidid sights of Rome. In the time of Dionysius the cevalcade consisted of 5000 horsemen, all persons of fair repute and independent fortune.

CASTOR OIt, the fixed oil obtained from the Castor Oil Plant or Palma Christi, Ricines commuasis, belenging to the Natural Order Euphorbiacece. The plant is a native of the East Indies, but is has been introduced, and is now cultirajed in most tropical and in the warmer temperate countries. In size it varies from a shrubby plant to a tree of from 30 to 40 feet in height according to the climote in Which it grows, being arborescent in tropieal latitudes. On account of its very large beautiful palmete-peltate leaves, which messuro $2 s$ much as 2 feet in diameter, it is cultivated as an ornamental plant. In the south of England, with the habit of an ennual, it ripens its seeds in favourable seasons; and it has been known to come to maturity as far north as Christiania in Norway. The fruit consista of a tricoccous capsule, covered externally with soft sielding prickles, and each cell develops a single seed. The seeds of the different cultivated verieties, of which there are a great number, differ mueh in size and in external markings; but average seeds are of an oval laterally compressed form, with their lengest diameter about four lines. They have a shining, marble grey and brown, thiek, leathery epilermis, within which is a thin dark-coleured brittle coat. Tha cotyledons readily separste, and show a large distinct leafy ombryo. The oil is ebtained from the seeds by two principal methods-expression and decaction,-the latter process being large-. used in India, where the oil, on account of its ciompess and abundance, is extensively employed for illuminating as well as for other domestic and medicinal purposes. The oil exported from Calentta to Europe, which is said to be "cold drawn and nearly tasteless," is prepared by shelling and crushing the sceds between rollers. The crushed mass is then placed in hempen claths and pressed in a serem or hydraulic press. The eil which exudes is mised with weter and heated till the water boils, and the mueilaginons matter in the oil separates as a stum. It is next strained, then bleached in the sunlight, and stered for exportation. A considerable quantity of castor ail of an excellent quality is also made in Italy; and in California the manufaeture is conducted on an extensive scale. The following is an ontline of the process adopted in a Californian factory. The seeds are submitted to a dry heat in a fnrnace for an hour or thereby, by which they are softened and prepared to part easily with their oil. They ere then pressed in a large powerfnl ecrewpress, and the oily matter which flows out is canght, mired with an equal propertion of water, and boiled to purify it from mucilaginous and albuminons matter. After boiling about an hour, it is allowed to cool, the water is dram off, and the oil is transferred to zine tanks or clarifies capeble of holding from 60 to 100 gallons. In these it stends about eight hours, bleaching in the sun, after which it is ready for storing. By this method 100 开 of good seeds rield about 5 gallons of pure oil.

Castor oil is a viscid liquid, almost colourless when pure, possessing only a slight odour, and a mild jet highly nauseeus and disagreeablo taste. Its specifie gravity is 96 , a little less than that of water, and it dissolves freely in alcohol, ether, and glecial aeetic acid. It eontains palmitic and several other fatty acids, among which there io onerieinoleic acid-peculiar to itself. In 1864 Tuson isolated from the oil a prineiple which be denominated an alkaloid under the name of ricinine, snd that substance has since been extracted from the leares, which are nsed as galactagogues and emmenagogues. Castor oil forms a clcan, light-coloured soan whieh dries and hardens well, haring to tendeney to deliquesence, and is free from smell. It hes been recommended for medicinal use.

Castor oil is one of the mosi extensively uneful of purgative medicines known; aud the unly une which, under certain circumstances, can with safety be admin. istered. Itz purgative properties were supposed by Soubeiran to be due to the presence of an aerid oleo-resin and to ricinelein, but the constituents of the oil haro not jet been satisfactorily studied in their physiological relations. The seeds themselves, of the eil extracted by aleohel, owing to the larger proportion of the drastic principle they contain, ect muoh more powerfully than the common oil. The nanseous taste of castor oil is the one great impediment to its use, and many methods have been suggested for overcoming its unpleasant flavour. The most common derices are-enclosing it in capsules, floating it in verious pelatable liquids, or preparing emulsings of the oil with snch substances as dissolved gum-atabic and simple syrup.

Castren, Matthias Alexamder (1813-1853), one of the greatest eathorities on the ethnology and languages of the Northern Abistic nations, was born at Tervola, in the parish of Kemi in Finland, on 20th November (2d Deeember) 1813. His fathor, Christian Castrén, pariah minister at Rovaniemi, died in 1825 ; and Matthias passed under the pratection of bie uncle, Mathias Castrén, the kindly and loarned incumbent of Kemi. At the age of twelre he was sent to sehool at Uleaborg, and there he helped to maintain himself by teaching the younger children. On his remoral to the Alexander's University at Helsingfors in 1830, he first devoted himself to Greek and Hebrew mith the intention of entering the church; but his interest was soon exeited by the language of his native country, and he even began before his course was completed to lay the foundations of a work on Finnish mythology. The neccssity of personal explorations among the still unwritten languages of cognate tribes soon made itself erident; and in 1838 he was glad to join a medical fellow-student, Dr Ehrstrōm, in a journey through Lapland. In the follewing year he travelled in Russian Karelia at the expense of the Literary Society of Finland ; snd in 1841 he undertook, in company with Dr Elias Lënnrot, the great Finnish philulogist, \& third journey, which ultimately extended beyond the Ural as far as Obdersk, and oecupied a period of three ycars. Before starting on this last expedition he had published a translation into Smedish of the Finnish cpic of Kalezala; end on his return he gave to the world his Elementa grammatices Syrjaense and Ele. menta grammatices Treheremassa, 1844. No sooner had Le recovered from the illness which his last jonrney had occasioned than he set out, under the auspices of the Academy of St Pctersburg and the Helsingfors University, on ar exploration of the whole government of Siberia, Which resufted in a vast addition to previous Enowledge, but seriously affected the heslth of the adventurous investigator. The first-fruits of his collections were published at St Petersburg in 1849 in the form of a Versuch einer Ostjakischen Sprachlehre. In 1850 he published a treatise De afixis porsonalibus linguarum Altaicarum, and was appointed professor at Helsingfors of the new chair of Finnish language and literature. The following year saw him raised to the rank of chancellor of the university; and he was busily engaged in what he regarded as his principal work, a Sameyedic Grammar, when he died on ith May 1853. Five velumes of his collected morks appeared from 1852 to 1858 , containing respectively(1.) Reseminnen från airen 1838-1844; (2.) Reseberättelser och bref áren 1845-1849; (3.) Föreläsningar i Finsh mythologi; (4.) Ethnologiska föeläsningar öfver Altaiska folken; and (5.) Smärre afhandlingar och akademiska dissertationer. A German translation has been published by Anton Sehieiner, who was also intrusted by the St Petersburg Academy with the editing of his monuscripts
which had been left to the Helsingfors University. The Samoyedic Grammar (1854), a Samoyede Vocabulary (I855), a Tuagusian Dietionary (1856), and studies on the Buriatic (1857), the Koibalic and Karagassic (1857), and the Yenisei Ostiak and Kottian dialects have been published.

GaSTRENSIS, Paulus, a distinguished professor of civil and canon law, who studied under Baldus at Perugia, and was a fellow pupil with Cardinal Zabarella. He was admitted to the degree of doctor of civil law in the university of Avigoon. It is uncertain when he first undertook the duties of a professorial chair. A tradition, which has been handed down by Panzirolus, represents hins to have taught law during a period of fifty-seven years. He was professor at Vienaa in 1390, at Avignon in 1394, and at Padua in 1429 ; and he filled at different periods a professorial chair at Florence, at Bologna, and at Perugia, but at what precise periods is not known. He was for some time the vicar-general of Cardinal Zabarella at Florence, and his eminence as a teacher of canon law may be inferred frorn the language of one of his pupils, who atyles him "famosissimus juris ntriusque monarea" His most complete treatise is his readings on the Digest, a ard it appears from a passage in his readings on the Digestum Vetus that he delivered them at a time when he had been actively cngaged for forty-five years as a teacher of civil law. His death is generally assigned to 1436, but it uppears from an entry in a MS. of the Digestum V'etws, which is extaut at Muaich, made by the hasd of one of his pupils, who styles him " preceptor mens," that he died on the 20th Julv 1441.

CASTRES, the chief town of an arroadissement in the department of Tarn. France, 23 miles south-east of Alby, stands in a pleasant and fertile valley, on both sides of the Agout, here crossed by two bridges. The town is ill built, and tho streets are narrom and crooked; but it has been much improved during the present century. The principal buildinga aro the town-ball, formerly the episcopal palace, which was built by Mansart, the churches of St Benoit (dating from the 17 th century) and Nôtro Dame de la Platé, a modern courthouse, two hospitals, barracks, a theatre, and an exchange. It is the seat of tribunals of primary instance and commerce, and of a Protestant consistory. Castres is celebrated for its maufactures, among which are woollen, linen, silk, and cotton stuffs, soap, leather, paper, and iron 2nd copper wares. It has also a considerable trade. Dacier, Rapio, and Sabatier were aatives of the town. Castres grew up round a Benedictine abbey, which is belioved to have been founded in the 9th ceutury. It was a place of considerable importance as early as tho 12th century, and ranked as the second town of the Albigeuses. During the Albigensian crusade it surrendered of its own accord to Simon de Montfort ; and in $1356^{\circ}$ it was raised to a countship by Kiug John. On the confiscation of the possessions of the D'Amasnac family, to which it bad passed, it was bestowed by Louis XI. on Boflilo del Gindiee, Lut the appointment led to so much disagrement that the countahip was united to the crown by Francis I. in 1519. In tho wars of the latter part of the 1 Gth eentury tho inhabitants sided with the Protestant party, fortified the tewn, and established an independent repmblic. They were brought to terms, however, by Louis XIII., and forced to dismantle their fortifications; and the town was made the seat of the chambre de l'idit, or chamber for the iovestigation of the affairs of the Protestants, niterwards transferred to Castelnandary (in 1679). Tho bishopric of Castres, which had been crected by Jobn XXII. in 1317 was nholished at the Revolution. l'opulation iu 1872, 18,1:7 in the town, and 23,461 in tho commune.
CASTRO, a seaport tomb of Italy, in the province of Otranto, and 10 miles south-west of the city of that aume.

It is the seat of a bishopric, and has as uld castle and a cathedral. Some export trada is carried on in corn, Wine, a ad fish; but the harbour is accessible only to small vessels. The town is supposed to be the same with the Castrum Minerve of the Romans, which possessed an ancient temple of the goddess whose name it bore, and was deseribed by Virgil as the first place in Italy seen by his herc Exeas.

CASTRO DEL RIO EL REAL, a town of Spain in the province of Corlora. It is situated near the Piver Guadajocillo, about 16 miles south-east from Cordova, and contains several churches, schools, and hospitals, \& handsome town-house, and a prison. Its population is about 9000 , and the great majority are employed in agricultural pursuits. Its commerce is confued to the exportation of grain and oil, and its industry to coarse manufactures for domestic purposes.

CASTRO GIOVANNI, the ancient Enna, a town of Sicily, in the province of Caltanisetta, about a quarter of a mile south of Caltascibetta, which is situsted on the railway between Catania and Girgenti. It lies almost in the centre of the island, and occupies a mell-uigh inupreg. nable position on the irregular but spacious summit of a hill which riscs in precipitous cliffs to a height of $2: 90$ feet. The town is in general in rather a dilapidated condition, but possesses a number of good ecclesiastical boildingz. On the highest point of the hill-top stands the castle, built by Frederic II. of Aragon, probably on the site of the ancient temple of Ceres, which formed the boast of early Sicilians. The toma is said by Stephanus of Byzantium to have been founded by Syracuse in the 7th century B. $\overrightarrow{\mathrm{c}}^{*}$; but it first appears in history as a Siculian city. It fell into the hands of Dionysius of Syracuse in 403 ; and it was afterwards subject to Agathocles. In 309 it was one of the firss cities to join the Agrigentines in the mar of liberation. During the first Punic war it ras held for some time by the Carthaginians, and subsequeatly betrayed to the Romans ; and during the secoud it was delivered io massacre and plunder by the Romau gorernor Pinarins, who feared a revolt of the citizens. As headquarters of the insurrection of the slares from $13 \frac{1}{2}$ to 132 b.c., it deffed the consul Pupilius till treachery came to his sid. From the spoliations of Verres it enffered severely, and its importance gradually diminished under the empire. In $83 \%$ the Saracens made a vain sttempt to take it by storm; but in 859 it was betrayed into the hands of Abbas ibn Fahdl. In 1080 the Normans entered into possession, and the proof of their occupation is still to be found not only in the remains of their buildings bat also in the light hair and blue eyes of many of the present inhabitants. Of Roman arehitecture there are few remains, and the identification of the ancient site assigned to the myth of the Rape of Proserpine rests on rery uncertain evidence. The present form of the namo Castro Giovanni appoars to have arisen simply from an erroncous interpretation of the Sicilian Castro Janni, which is really uothing more than Castrum Y̌nnce Population, about 14,000 .

CaSTRO NUOVO, a tumn of Sicily, in the province of Palermo, 25 miles north of Cirgenti. In the ricinity there are extensire quarries of colourcd marble, which havo been worlsed sinco the timo of the Romans. Population, 1300.

CASTRO REALE, $\pi$ eity of the province of Messina, in the Island of Sicily, sitisated ou a triangular and rocky mountain about 11 miles south of Milazio. The climate is salubrious: and excellent wine and oil aro produced in the district. Population, nbout 3700 .

CASTRO UTRDIALES, a scaport tomn of Spain, in the prowinec of Santander, well known to sailors for the aheleer which it nffords fromstorms in the lowy of Biscay. It was destroyed by General Fov in 1813, lint las been rebuilt
fortified, and greatly improved. The most remarkable buildings are the castle and the hermitage of Santa Ana. Its fisheries are cousiderable, and irou-ore and calamine aro exported. Population, 3391.

CASTRO, Guillen de (1569-1631), a Spanish dramatist of note, was a Valenciau by birth, and early enjoyed a reputation as a man of letters. In 1591, with Agnilar and Artieda, he fas a member of the Nocturnos, a brilliant Spanish imitation of the Italian Accudemia. At one time a captain of horse, at another the protege of the munificent Benevente, viceroy of Naples, of whom he received the governorship of a Neapolitan fortress, patronized and eplendially pensioned by the duke of Osuña and the countduke Olivarez, Guillen de Castro would seem to have made friends with his pen as quickly and as easily as he unmade them by his sour humour and discontented obstinacy. Little is known of the literary part of his life. He lived at Madrid, and wrote for the stage. It is certain, too, that ho long enjoyed the friendship of Lope de Vega, who dedicated a play to him in flattering terms, and whom he assisted at the famous festival of the Canonization of San Isidro, where he won a prize in the literary tonrnament contested by Jauregui, Calderon, Juan de Montalvan, and others. IIe is said, moreover, to hare died in such poverty as to haveowed his funeral to charity. Guillen de Castro wrote some forty plays, iu all of which he showed himself a follower of Lope de Vega, and a thorough Spaniard in instinct and idea, and in some of which great passions and stirring scenes are treated worthily and well. The best of them are perbaps-(1) Engañarse Engañando, (2) Pagar en propria Moneda, and (3) La Justicia en la Piedad. But the drama that has made Guillen de Castro's reputation European is Las Mfocedades del Cid, to the first part of which Corneille was so largely indebted for the materials of his own renowned tragedy. Thetwo parts of this play, like all those of Castro, bave the genuine ring of the old songs of tho Romanceros about them; and, from their intense nationality, no less than for their rongh poetry and aweet versification, were, doubtless, among the most popular pieces of their day.

See Schack, Geschichte der Dramatischenz Lileratur und Kunst ir Spanien, ii. 428-449; Ticknor, History of Spanish Literature, ii. 300-309; Comedias de Guillen de Caslro, Valencia, 1621 ; Lord Holland's Lives of Lope de Tega and Guillen de Castro, London, 1817 ; Ribadaneyra, Biblioteca de Autores Españoles, vol. ¿hin.

CAStro, Inez de (died 1355), called Collo de Garza, i.e., "Heron's Neck," was born in Spanish Galicia, in the earlier years of the 14 th century. Tradition asserts that her father, Don Pedro Fernandez de Castro, and her mother, Doña. Aldunça Soares de Villadares, a noble Portuguess lady, were unmarried, and that Inez and her two brothers were consequently of bastard birth. Edncated at the semi-Oriental provincial court of Juan Mranuel, duko of Peñafiel, Inez grew up side by side with Costança, the duke's danghter by a scion of the rojal house of Aragon, and her own cousin. After refusing several crowned heads in marriage, Costança was at last persuaded to accept the hand of the Infante Dom Pedro, son of Alphonso the Proud, king of Portugal. In 1341 the two girls left Peñafiel Costança's marriage was celebrated in the same year, and the young Infanta and her cousin went to reside at Lisbon, or at Coimbra, where Dom Pedro conceived that luck. less and furious passion for Inez which has immortalized them.

Morganatic marriages among the great were rather the rule than the exception in those times. The only person, therefore, who suffered in the contemplation of the lawless alliance between the Infante and Iuez was Costança In 1345, however, the Infanta died in childbed, and the
widower was left iu undisturbed possession of his mistress. A wayward violent man, bold and irresolnte, of terrible passions, but subject to strange lapses of will, Dom Pedro, doubtful, perlaps, of the illegitimacy of Inez, which debarred ber from succession to the throme, took no steps to improve her position in the world's eye till 1354, nine years after Costanca's death, when be married Ler in presence of the bishop of Guarda, and of several of the members of theis household. No contract of marriage, however, nor documentary proof of any lkind was created for this extraordinary oceasion. In 1361 Dom Pedro, then king of Portugal, swore solemnly to Castanhede, that he had been lawfulty wedded to Inez; but in 1385 João De Regras had no difficulty whatever, in the absence of written evidence, in setting aside the title of her̈ descendants to the throne.

Alphonso the Proud feared for his grandchild and his kingdom's peace. The Castrofamily, as much dreaded in Spain as in Portugal, with Inez ready to mount the throne and her brother Pedro Fernandez de Custro rising daily higher in popularity and importance, had many enemies,among others, threo gentlemen, Alvaro Gonçalves, Pedro Coello, and Diogo Lopes Pacheco. These men, batefnl to and fearful of Pedro Fernandez, are said to have used their influence with Alphonso to persuade him to strike dowa the family through Iuez. The old ling listened, refused, wavered, and ended by yielding. He went in secret to the palace at Coimbra, where Inez and the Infante resided, accompanied by his three familiars, and by others who agreed with them. The beauty and tears of Inez disarmed his resolution, aad he turned to leave her; but the gentlemen about him had gone too far to recede. Inez was stabbed to death, and was buried immediately in the Church of-Santa Clara.

The Infante raised at once the flag of revolt against his father, and was only appeased by the concession of a large share in the government. The three murderers of Inez were seut out of the kingdom by Alphonso, who knew his son too well not to be aware that the rengeance would be tremendous as the crime. They touk refuge in Castile. In 1357, however, Alphonso died, and the Infante was crowned king of Portuga!. Pedro the Cruel, his nephew, reigned orer Castile ; and the murderers were given up as soon as required. Diogo Lopes escaped through the gratitude of a beggar to whom he had formerly done a kindness; but Coelho and Gonçalves were execnted, with horrible tortures, in the very presence of the king.

The atory of the exhumation end coronation of the corpse of Inez has often been told. It is said that to the dead body, crowned and robed in royal raiment, and enthroned beside the king, the assembled nobility of Portugal paid homage as to its queen, swearing fealty on the withered hand of the corpse. Tha gravest doubts, however, exist as to the authenticity of this story; Fernão Lopes, the Portuguese Froissart, who is the great anthority for the details of the tragedy of the death of Inez, with some of the actors in which he was personally acquainted, says nothing of the ghastly and fantastic ceremony, though be tella at length the tale of the funeral honoura that Pedro the king bestowed upon his wife. Inez was buried at Alcobaça with extroordinary magnificence, in a tomb of white marble, surmounted by ber crowned statue; and near her sepuichre Pedro caused his own to be placed. The monument, after repeatedly resisting the violence of curiosity, was hroken into in 1810 by the French soldiery; the statue was mutilated, and the yellow hair was cut from the broken skeleton, to be preserved in reliquaries and blown away by the wind. The children of Inez shared her habit of mis. fortune. From her brother, however, Alvaro Perez de Castro, the house regnant of Portugal directly descends.
 Us Lusiodas; Antonio Ferreira"s Ines de C"astro, - the Erst regular tranedy of tho Renaissance atter the Sofonisba of Trissino; Luis Velez de Guevara, Reinar despues de morir, an admirable play ; and Feniimand Denis, Chroniques Cheralercsques de l'Espagne et d: Pritugal.

CASTRO, Joào de (1500-1548), celled by Camoens Castro Forte, fourth viceroy of the Portuguese Indies, was the son of. Alvaro de Castro, ciril governor of Lisbon. A younger son, and destined therefore for the churcb, be became at an early age a brilliant humanist, discoveralso a profound capracity for matbematics. The latter he studied under Pedre Nunez, in company with the Infazte Dom Luis, son of Emmanuel the Great, with whom be contracted a life-long friendship. At eighteen be went to Tangiers, where be was dubbed knight by Duarte de Menezes the governor, and where be remained séveral years. In 1535 he accompanied Dom Luis to the siege of Tunis, where ho Lad the honour of refusing Enighthood and reward at the hands of the great emperor Charles V . Returning to Lisbon, he received from the king the small commandership, of Sĩo Pablo de Salviterra in 1538 . He was exceedingly poor, but his wife Lenor de rnutinho, a noble Portuguese lady, the exact date of whose marriage with bim is not known, admired and appreciated ber busbsnd sufficiently to make light of their porerty. Soon after this he left for the Indies in company with his uncle Garcia de Soronba, and on his arrival at cion enlisted ameng the nventureios, "the bravest of the brawe," told off for the relief of Diu. In 1540 be served on an expedition ubder Estalão de Gama, by rhom his sol, Alvare de Castro, a child of thirteen, was kaighted, out of compliment to him. Returning to Portugal, João de Castro was named commander of a fleet, in 1543, to clear the European sens of pirates ; and in 1545 hie was sent, with six sail, to the Indies, in the room of Martin de Souza, who had been dismissed the viceroyalty. The nest three years were the hardest and most brilliant, as they were the last, of this great man's life,-years of battle and struggle, of glory and sorrow, of suffering and triumph, Valinntly seconded by his sons (one of whom, Feruäo, was killed before Diu) and by João Máscarenhas, João de Castro acbieved such popularity by the overthrow of Mahnoud, king of Cambodia, by the relief of Diu, and by the defeat of the great army of Adhel Khan, that he could contract a very large loan with the Goa merchants on the simpie security of bis moustache. These great deeds were followed by the capture of Broach, by the complete subjugation of Malacca, and by the passabe of Antonio Moniz into Ceylor ; and in 1547 the great captain was appointed riceroy by Joũo IIL., who bad at las accepted hira withuut mistrust. He did not live long to fill this charge, expiring in the arms of his friend, St Francis Xavier, Gth June of the following year. He was buried at Goa, but his romains were afterwards exhumed and conveged to Portugal, to bo rointerred under a splendid monument in the convent of Beafies.

See Jacinto Freire de Andrade, Tida R: D. Joad de Castro, Jisbon, 1851, English translation, by Sir Peter IIrche, 1054; Joảo do Barros, Decada secunda ia Asir, b\%. viii.; Rokiro de Dom Joam de Castro, Paris, 1533. The lase is irpuortant as fixing tho position of Joảo do Castro among geographers.

CASTROVILLARI, a town of Italy, in the province of Calabria Citru, 7 matlea W.N.W. of Cassano. It stands on an eminence surrounded by lofty mountains, and the modern portion contuins several handsome strects. The massive castlo is supposed to belong to the Nornisn period. The town carries on a considerable trade in cotton, wiae, silk, sod fruits, and bas about 9400 inhabitants.

CASTRUCCIO CASTlaACANI (1283-1328) was by birth a Lucchese, aad by descent and training a Ghibelline.

He beloaged to the fanily of Actchninelli: and veing exiled at an early age with his parents and others of their faction by the Guelf, then in the ascendant, ard orphaned at nineteen, be served as a suldier in Eugland, France, and Lombardy, till he returned to Italy in 13!3, end was chosen chief br the Ghibellines, who lad again obtained the mastery. To avenge bimself on the vanquished faction he called in C'guccione da Faggiuela. lord of Pisa, who treated him ill and perfidiou!!:, putting lim in irons and sacking the city of Lucca, in spite of strenuous supfort received from Castruccio in many artuous enterprisea, particularly in that of Montecstini. An insurrection of th: Lucchese leading to the explusion of Lyuccions and his party, Castruccio regained his freedom and his positi n, and the Ghibelline trimesh was presently assured. Elecreis governor of Lucca in $19!0$, he raured incessantly against the Florentines.-beconsing the faithful adviser and staun its supporter of the Eurperor Lonis T., whom be cocumpanied to Rome, and who made lim duke of Lucca, count of the Lateran Palace, and senator of the empire. Ca . truccio was excommunicated with his master by the Papal Legate, in the interest of the Guelfs, and died soon aiterwards, learing several young children, whose fortunes mere wrecked in the Guelfic triumph consenquent on their father'z death

Machiavellits Life of Castruccio is a mere biographical ronance ; it was translated into French, mith notes, by Dreux de Racier in 1753: See Xicolas Negnni, Fita di Castruccio, Modena, 1,9.3: Sismondi's and Lee's Histories of the Italian Republics ; and W'ieIand, Disertatio de Cas'ruccio, Leipsic, 1779.

CASUISTRY is the application of general moral rules to particular cases, but the word is specially limited to the consideration of cases of possible dubiety, since it is only where difficulty exists that formal treatment is necessary. Any important developmest of casuistry can only take place under a goverument by lats expressed in definite precepts ; but the development may have its origin in either of trio opposite canses, or in a combination of the two-io the desire, namely, to fulfl the laws, or in the desire to crado them, or in a conflict of these desires.

Oif these principles a remarkable illustration is given by the Jews. Goverued as they were by the written precepts of Meses, they were continually conifonted by questions which did not clearly come under any one rule, but of which a solution was required by their extronte revereace for the smallest dicta of their code. This worship of every jot and tittle of the law, which was the mest remarkablo characteristic of their conscientionsness, determined tho nature of their casuistry. It was exact, detailed, unbending, and, though often wise and noble, often useless and merely external. Thus it forbade tho mearing of a girdle on the Sabbath, decided to a yard bow far one might malk on that day, and deelared the consequences of an oath by the gift on the aitar to be most serious, while an oath by the altar itself was perfectly safe. 1t* lonsest requirenents wero thoso which concerned marriage, fur it was practically possible to diverce a wife at will. Uf these rules some may be fouud in the Apocrypha, but their great repository is the eneyclopactic Talmud, which entered into the minutio of condnct with a detail which tended to prevent rcal obedience to grent laws, and which was disastrous to individual fredom. It mnst, however, be remembered in considering the religious casnistry of the Jews that-as is also remarkably the case with the Mahometans-their religions codo was intended to be at the same time their civil law, and that, consequently, part of their casuistry is eomprised in our law-booke. In fact, the task of our judges is to sulve quections of legal casuistay, nad the precedents which they make are, so far, comparable to the traditions of the elders.

The early Greeks and the early Romans, in the bright joyousuess or the laborious activity of objective life, fully occupied by the pleasures of art or the business of war and politics, with no minutely-detailed code or body of traditions to guide them, troubled themselves little about such problems. When, however, the Greek philosophers and their Roman followers developed moral systems, atiention began to be given to this department; at lengrh, such questions as bow far suicide is justifable, or whether duty to the state is more important than duty to a friend, became favourite subjects of debate; and, duriag the first iwo centuries of the Christian ers, elaborsto treatises on the nubject were produced by the famous Stoic pbilosophers Epictetus, Sereca, aud M. Aurelius.

Christianity brought in a new method of settling casuistical questons-a method directiy opposed to that of most of the Jerrish scribes, in the midst of when it had its origin, and consisting in an appeal to the true apirit of great principles. Naturally this method would have left particular cases to the decision of each man's conscience ; but tue extreme recoil from reckless self-indulgence which gave birth to the monastic ascetic system produced a new kind of casuistical literature. It found its first grest representative in Tertullian, a contemporary of M . Aurelius, with whom nearly all ain was mortal, one repentance at most being possible after baptism. The aame type of casuistry was taughi by others of the fathers, but with the greatest acuteness and power by Augustine, who laid special stress upon the subjective or spiritual side of Christian ethics, insisting unon, the principle thet the moral worth of action depends upon tha disposition of the agent as mucb as upon the objectivo nature of the act.

In the Roman Catholic Chureh, the practice of confession gave rise to a system of casuistry, cxpressed in the Libri Penitentiales, which were intended to guiue the confessor as to the imposition of penance and the giving of advice. Among the most important of these are twe Summie of Raimund of Pencaforti, Angelus, Antcnius Augustinus, Pacifcus, and Prierias, ibe work of the last (who was a vigorous opponent of Luther) being an alphabetical compilation from those of his predecessors. Leter czamples are Amort's Dictionariuns casurm conscientice (1784), and Sobiech's Compendiun theologice moralis pro wititate confessariorum (1824). Indeed, throughoiut the Niddle Ages, the doctrines of the church beiocs universaily acceptect as the supreme rules of condust, the casuistical was the department of moral science which Tas best developed. In Petrus Lombardus, in Alexander of Hales, and in Aouinss's famous treatise, the Secunda Secundre, we find the uncompromising strictness of the ancient fathers but sliz3tly modified. Abelard, though earlier, took a more indulgent view, but his teacking was condemned by the church, in the synod of Sens (1140).

One of the most favourable conditions for the growth of a system of casuistry is that in which a pcople, having lost its reverence for the law it once held supreme, and cessed to find obefience tolerable, does not yet dare to deny its authority. Such was the condition in which, during the 16 th ceatury, there took place the worst development of casuistry which the world has seen. Men no longer were willing that theis liberty should be repressed by the dead rules of a corrupt church, and the Jesuits, animated by the single object of adding to the power of their order, were always ready to make concessions and to soften disagreeable requiroments. The most remarkable doctrine which they promulgeted-a doctrine which it is hard to believe that any onc ever ventuted to asseri-is that of "Probabilism," according to which anty opiniou which has been expressed by a "grave doctor" may be ionked upon as possessing a fair amount of probability, and may, therefore, be safely followed, even
thongh one's conscience may insist upon the opposite course. With principles so liberal it was hard if one could not find an authority to his mind among Escobar, Suarez, Sanchez, Velasquez, Molna, Bauny, Busenbaum, Toletus, Fuintius, Less, Pence, and an inncmerable host of other "grave" aud. as a rule, obiging doctors. Such was the pepularity of aome of their works that Busenbaum's Medialla casuum conscientice (1645) ran through fifty-two cditions, and Escobar's Theologia Moralis $(16 \pm 6)$ through forty. One of the mast amving of then ruses was that by which they avoided tha condemnation of nsury. That "money ehould breed money" was regarded uxiversally in thoss days as unnatural; but lorrowing was necesaary, and no one could be expected to lead withont oeing paid for his risk, and for the use of his capital. The remedy for the Jesuit was casy. There is no sin if you only call the payment not interest but "fair proit; " or if you look upon it as a grateful return by twe borrower for the farour done him; or, thardly, if you prefer it, you can aroid the least appearance of evil by making a "Mohatra" bargain, that is, you sell to the person whe wants money a quantity of goods, which he at oace sells to you again at a lover rate. For these dences, however, the Jesuits are to be judged the less herdly, sirce almost ail moralists found it necessary to evade the mistaken law It was mainly by their teaching on the fuadamertal question of the duty of veracity that they made themselves a by-word and a reproach among men. To settle the limits of this duity is, indeed, one of the most difficult problems in practical ethics; but the Jesurts removed it entirely from the category of obligation. Thus Filiutius and others, from the prizciple that it is the intention which determines the qualuty of the ection, argue that lying can be avoided by mental reservation, by equivocation, or by introducing words solto voce, and that promises are not kinding when the promiser in making there had no mtention to bind limself. Equally notorione Were their views on muder, which was authorized in revenge for a box on the ear, $c=$ to prevent the loss of a trifling sum; and with regard to some other questions, they entered into such prariest details that their bitterest enemies Fould not çuote their.worls even for the purpese of condemning them. In short, vittue, according to Father Le Moine's Devotion made Easy, is not at all the "crosstempered dame ${ }^{\text {p }}$ men represent her as being. The rites and requiremeats of the church also were modified to suit the taste of the people. For example, if a whole mass be found mearisome, greater expedition can be obteined by haring different parts performed simultaneously ; and in his Paradlse opened to Philagio in One Hundred Devotions to the Mother of God, easily practised, Father Handy shows how casily the heart of the Virgin may be mon; a prayer once a day, or even the wearing of an amulet, is enongh; nor is it necessary, or, indeed, becoming, that the iavoured worshipper should give his heart-" that poor little slave "-to his benefactress as a token of his gratitude It was imnossible that absurdities such as these could fail to bring upon their outhors the severest pnnishment. War was declared against them by the great Jansenist, Antoine Arasuld ; and in 1656 and " 1657 Pascal attacked them with an incisive wit, the edge of which none of their attempts could turn. The order became a jest ; the clergy were aroused to examine the ponderous folios which contained its casuistry, and to condemn them in a geperal assembly. The attack was afterwards followed up by the polished satire of Boileau, and by a second exposure of the Morale. eles Jesuites by Nicole Perrault (1667) ; and tho infuence of the Provincial Letters was at once spread iar and wide by means of their immediate translation into Istin, Italian, German, Spanish, and English. It was in vain thet the Pope condemned them (September 1657)
the attempts of Pirot and other Jesuita to justify the base maxims they exposed, only increased the disgrace of the order; and Father Daniel's endeavour to prove them iosocurate was a complete failure. The chief Roman Catholic casuists since that time ere St Ignatio (who produced a complete treatise in 1707, snd an Ethica Amoris in 1709), Stattler (1782), Lambertini (1766-1794), and Amort and Sobiech, who have been already mentioned.

The casuistry of the Reformers was similar, in origin, to that of the early fathers; cud, with the marked excaption of the question of celibacy, the two aystems grestly resemble one another in their severity. This etrictness was most extreme in the Cslvinistic Church, as is displayed in the stern rules of its founder, and in the works of the German Danxus (who, in fact, usually follows Augustine), of the English Perkios, and the Dutch Amesius. A more gevial splrit prevailed in the Lutheran Church, which produced the Consitia of Melanchthon, and the trestises of Baldwin of Wittenberg, Olesrus, Osiander, end Spener. In the Pia Desideria of the last we find the commenccinent of a more ascetic but spiecially subjective casuistry, founded upon the pietism of Thomas an Kempis. During the 17 th century, boveral other Protestant works on cosuistry appeared in England. Those of Bishops Hall and Barlow are not marked by much power. Perkins's Cases of Conscience (1606), starting from a discussion of the authority of Scriptore and the nature of the Godbead, of repentance and the sacrsments, arrives at conclusions which often display vigorous eense, and alwsys a straightforward and aven stern honesty. Thus he declares that a promise, though extorted under compulsion or by means of deceit, $1 s$ binding so long as the loss to be sustained is merely temporary and privato; and he condemas the striving for more ruches than is necessary for the health of the body, the culture of the mind, and the satisfaction of one's obligations to one's family and to others. His most fanciful argument is that in which he founds the validity of on oath by a crcature on the curious ground that "Cod is scen" (i.e., manifests himself) " in the cresture." The still more fomous Latin tratiso De Obligatione consciention (1660) -of which the best known section, the De Juramentr Obligatione appeared separately in 1647-by Sanderson, professor of theology at Oxford, is distinguished by an equal directness of moral aim, and by much learning and vigour. But the most renowned of sll, Jeremy Taylor's Ductor Dubitantium (1660) bas not the merit of similar clearness; as guides of conscience he mixes up the laws of revelation and nature, the laws ecclesiastical and civil of princes and governors, and "the fame or the public reputation of things, expressed by proverbs, \&c.," while the place of carcful original thought is often taken by profuse quotations.

During the last two centurics, the study of morsls has developed itself in a totally different direction. Freo discussion being opened up as to the fundemontal questions of religion and morality, modern writers on ethics more generally content themselves with the tratment of great principles, without laying down specific rules for their practicel application.
(т. м w.)

CASWALL, IIENRy, D.D. (1810-1870), was born at Yateley, Hamipshire, and educated chicfly at tho granimar echool of ChigwelI, Essex. At the age of cightecn he wont to the United States, and gradusted in arts at Kenyou College, Ohie. After being engaged for eeveral years as a parish minister and a prufessor of theology in America, he roturned to England in 1842, obtained a privato Act of Parlisment recognizing the volidity of his ordination in the United States, was appointed to the vicarage of Figholdean, Wiltshire, and becnme proctor in Convocation
for the diocese of Sarum. and prebendary of Sailisbury Cathedral. He received the honorary degree of MI. A. from the university of Oxford, and that of D.D. from Trinity College, Hartiord, Connecticut. Caswall went back to the United Statcs about two years before his death, which occuraed at Franklin, Pennsylvania, December 17, 1870. The main object of his life was to promote the consolidation and to increase the power of the great religious organization connected with the Engliph Reformation. His principal work is Amorica and the American Church, 1839; 2d cdition, 1851. He also wrotr two works on Mormonism; Scotland and the Scottis... Church; The Western World Revisited, 1854; and The Martyr of the Pongas, a memoir of the Rev. IH J. Seacock.

CAT, a name applied in its widest sense to all feline animats, but generally restricted to a few of the smaller species which approximate more or less closely to the domestic form. Of undomesticated species the best known is the wild cat (Felis catus), inhabiting the most inaccessible mountein fastnesscs, and the deepest recesses of the forests of Central and Northern Europe and Asis. It attaios a length of 3 fect including the tail, is of a yellowish grey colour above and whitish beneath, with s dark streak extending along the back to the origin of the tail, and witb indistinct transvarse bands on the sides. Ite tail is busly and of equal thickness throughout, anoulated and tipped with black. The whd cat was formerly ahundant throughout the wooded districts of Britan. but is now coafned to Weles, the mountainous parts of the nortis west of Enclaad, and the Highlands of Scotland, rbere, oving to the increased attention now paid to the prosorvation of game, it is being rapidly eaterminated by trap and gun It forms its nest in rocky crevices, or in the hollows of trees, and has been known to make use, for this purpose, of the nests of tho larger birds. It is nocturnal iu its habits, prowling by might in search of the mammals and bieds which form its food, and thus comg immense damage in districte well stocked with ganme. The ferceacss of its disposition, its strengtt, and its agility are well known; and although it does not scok to atteck man, yet when disturbed in its lair or when bemmed in, it will spring with tiger-like feracity on its opponent, cvery hsir on its body bristling with rago. "I never saw an animal fight so desperstely," $\quad$ gys Mr Charles St Jolun (Fild Sports of the IIighlands), "or one which was so dificult to kill." In country districta specimens of tho domestic cat run wild sre by no means uncommon, for, having once tasted wild animal food, hares and rabbits are ever afterwards preforred to rats and miec, and when the honse cat thus takes to hunting there are few animals moro destructive to poultry and game. In some instances they have been known to hunt regularly in the woods and yet retain sufficient domesticity to carry bomo their prey before dovouring it; ad notwithstanding tho Latin proverb-

> "Catus amat pisces sed aquas intraro recusat,
they have beea known to overcome their avcrsion to water in order to gratify their taste for fish. The offspring of such semi-wild forms gradually assumo a uniform colouring not unlike that of the wild cat,-a simularity which led to the supposition that the house cat was but a domesticated form of Felis calus. The greatce sizc, howerer, of the latter, the uniform thickness of its tail-a peculiarity which nerer scanpears in any of the domestic varicties, nor in those which have returned to tho wild state-along with the fact of the great searcity of house cats and tho high valuo sct upon thom throughout Europe during tho Middle Ages, when the wild form was everywhero sbundsnt, mey bu
beld to prope that the domestic cat is specifcaily distinct from the wild forut of our woods. Its origin, like that of many other domestic animals, is sufficiently obscure to have become a matter of more or less probable conjecture. Reference is made to it in Sanskrit writings 2000 years old, and still more ancient records of it are to be found in the monumental figures and cat mummies of Egypt. The latter, according to De Blainviilie, belong to three distinct species, two of which are satd to be still found, both wild and domesticated, xu parts of Egypt. The Gloven Cat of Nubia (Felis manculata), which also occurs as a mummy, approaches most nearly in size, and in the tapering form of the tail, to the domestic eat, but Professor Owen has shown that there are peculiarities in the dentition of this species, sufficient to invalidate its claim to be considered the ancestor of the domestic forn. The difficulty of recognizing this ancestor in any single wild species has Jed many naturalsts, including Temminck, Pallas, and Blyth, to the conclusion that Felis domestica is the product of many species commingled; and whatever weight may be attached to this view, there is sufficient evidence to show that domestic cats in different parts of the world bave been greatly modified by frequent crossings with such wihl epecies as occur in those parts. In the north of Scotland at the present day, the nativo species is believed occasionally io cross with the house cat, the product living in the houses. Such crosses would, no doubt, be much more frequent in ages when the wild cat was superabundant throughout Europe, and it is evidently owing to this, that, as Mr Blyth states, the alfinity of the ordinary British cat to Felis catzs. as compared with any Indan tame cat, is mamfest. The latter, according to the same authority, has crossed with no fewer than four Indian wild species, and a tame specimen lately addcd to the British Museum, agreed, in Dr Gray's opinion, in almost every character with the Indian wild species Felis chazs. Similar instances of the crossing of native species with the domestic form have been noted in Algeria, South Africa, and Paragnay. Although the cat has probably been domesticated quite as long as the dog, the number of distinct breeds inhabiting the same country, to which it has given rise, is strikingly small in comparison with those of the latter,-a fact owing, probably, to the nocturnal habits of the cat and the consequent difficulty in preventing indiscrimunate crossing. That it is not owing to any inhereat want of variability is proved by the very distinct breeds that bave bcen. developed in insular and other isolated situations. such as the tailless cats of the Isle of

Man, which differ in size of head and length of limbs, as well as in absence of tail from the ordinary form, and the domestic cats of the Malayan Archipelago, in which the tail is short and truncated. The best known and most distinct varieties are the Tabby; the 'Tortoise-shell or Spanish, with its pleasing mixture of black, white, and yellow; the Chartrense, of a bluish-grey colour ; and the Angora, with long eilky liar of a dusky white, a favourite drawiag. room pet, and the gentlest of all the varieties. Among less known breeds are the Chinese, with pendulous ears, the red-coloured breed of Tobolsk, and the twistedtailed cats of Madagascar.

The disposition and halits of the domestic cat aro familiar to all, and need nut be dwelt upon here. It has never evinced that devotion to man which characterizes the log, though many individual cases of feline attachment might be quoted. It becomes, howerer, strongly attached tn particular localities, and will find its way back from the most distant places aithough conveyed thither under cover. How it performs such feats has long puzzled naturalists, and no theory that has yet been adranced seems adequately to meet the casc. It Las been cuntcoded recently by MrA. R. Wa!lace that a cat which is being conveyed to a distance blindfold will have its scase of smel! in full exercise, and will by this means take wote of the successive oduurs it encounters on the way; that these will leave on its mind " a series of images as distinct as those we should receise by the sense of sight ;" and that "the recurrence of these odours in their proper inverse order-every house, ditch, field, and village having its own well-marked individuality would make it an easy matter for the animal in question to follow the identical route back, however many turnings and cross roads it may have followed" (Nature, February 20, 18:3).

Among the ancient Egyptians the cat was sacred to Isis or the moon ; temples were raised, and sacrifices offered in its honour, and its body was embalmed at death. Nor is this feeling quite extinct among modern Egyptians, for in Cairo at the present time there is an endowment in operation for the lodging and feeding of bomeless cats.

In the folk-lore of European nations the cat is regarded with suspicion as the favourite agent of witcheraft, and scems often to have shared in the cruelties inflicted on those who were supposed to practise the " black art." In Germany at the present day black cats are kept away from the cradles of children as omens of evil, while the appearance of a black cat on the bed of a sick person used to be taken as an announcement of approaching death.

## CATACOMBS

CATACOMB, a subterranean excavation for the interment of the dead, or buriai-rault. In this sense the word "Catacomb" has gained universal acceptance, and luas found a place in most modern languages. The original term, catacumbe, however, had no connection with sepulture, but was simply the name of a particular locality in the cavirons of Rume. It was derived from the Greek karà and кט́p $\beta \eta_{\text {, " a hollow," and had reference to the }}$ natural configuration of the ground. In the district that bare this designation, lying close to the Appian Way, the basilica of St Sebastian was erected, and the ertensive burial vaults beneath that church-in which, according to tradition, the bodies of the spostles St Peter and St Paul rested for a year and seven mouths previous to their remoral to the basilicas which bear their names-were, in very early times, called from it comiterium ad catacumbas, or catacumbas aione. From the celebrity of this cemetery寍 an object of pilgrimage its name became extensively
knomn, and in entire forgetfulness of the origin of the word, catacumber came to be regarded as a generic appellation for all burial-places of the same kind. This extension of the term to Christian burial-vaults generally dates from the 9 th century, and obtained sradnal currency through the Christian world. The original designation of, these places of sepulture is crypia or cometerium.

The earliest Christian catacombs known may be assigned to the $2 d$ century. The largest number belong to the 3 d and the early part of the 4 th. The custom of subterranean interment gradually died out, and entirely ceased rith the sack of Rome by Alaric, 410 A.D. "The end of the catacamb graves," writes Mommsen (Cont. Rev., May 1871), "is intimately connected with the end of the powerful city itself. . . . Poverty took the place of wealth, . . . the traditions of the Christian tomb-architects sank into uttor insiguificance, and the expanse of the wasted Campagna now offered room enough to bury the few bodies, without
haring to descend as once far down below the surface of the earth." The earliest account of the Catacombs, that of St Jerome narrating his visits to them when a echoolboy at Rome, about 354 A.n. shows that interment in them was even then rare if it had not been altogether discoatinued; and the poet Prudentius's description of the tomb of the Christian mariyr Hippolytus, and the cemetery in which it stuod, leads us to the same conclusion. With the latter part of the 4 th century a new epoch in the history of tho Catacombs arnse, 一that of religious reverence. In the time of Pope Damasus, 366-384 A.D., the Catacombs bad begun to be regarded with sjeecial devotion, and had become the resort of large bands of pilgrims, for whose guidance catalogucs of the chief burialplaces and the holy men buried in them were drawn up. Sume of those lists are still extant. ${ }^{1}$ Pope Damasus himeelf displayed great zeal in adapting the Catacombs to their new purpose, restoring the works of art on the walls, and renewing the epitapls over the graves of the martyrs. In this latter work he employed an engraver named Furius Pbilocalus, the exquisite boauty of whose characters enables the smallest fragment of his work to be recognized at a glance. This, in Dean Milman's happy words, "irreverent reverence, which converted the Catacombs from hidden and socret chambers, where piety might steal down to show its respect or affection for the dead, to, as it were, a great religions spectacle, the scene of devout pilgrimago to thousands" (Milman, Essays, p. 489), gave rise to extensive alterations in their construction and decoration, whish has mach lessened their value as authentic memorials of the religions art of the 2 d and 3 d centuries. Subsequent popos manifested equal ardour, with the same damaging results, in the repair and adornment of the Catacombs, and many of the paintings which cover their walls, which bave been tou unquestioningly assigned to the period of their original constru ition, are really the work of those later times. The Catacombs shared in the devastation of Rome by the Goths under Vitiges, in the 6th seutury and by the Lombards at a later period; and partly through the spoliation of these barbarian invaders, partly through the neglect of those who should have been their guardians, they sank into such a state of decay and pollution that, as the only means of preserving the holy remains they oushrined from further desecration, Pope Paul I., in the latter part of the Sth century, and Pope Paschal, at the commenceinent of the 9 th, commenced the work of the trauslation of the relics, which was vigoronsly carried on by succossive pontiffs until the crypts were almost entirely despoiled of their dead. The relics having beon removed, the visits of pilgrims uaturally ceased, and by degrees the very existonce of those wondorful subterranoan cemeteries was forgotten. Six centurios clapsed before the accidontal discovery of a sepulchral chamber, by some labourers digging for prozolana carth (May 31, 1578), revcaled to the amazed inhabitants of Ponme " the existenco," to quote a contemporary record, "of other cities concealod beneath their own subnrbs." Baronins, the occlesiastical historian, wes one of the first to visit the new discovery, and his "Annals" in more than ono plece evidence his just appreciation of its importance. The true "Columbns of this subterrancen world," as he has been aptly designated, was the indefatigable Bosin, who devoted his lifo to the yersunal investigation of the Catacombs, the results of
${ }^{1}$ The most important of these lists are the two Itineraries belonging to the firsthalf of the Th contury, in the Salaburg library. One still earlior, hut loss completo, oppeary in the Votilia Urbis Romac, under the titlolndex Cometeriorum. Another Itherary, preserved at Einsiodoln, printed by Mabillon, datea from the lntter half of the amo contury. that found in the warks of Williato of Malmesbury (Ilarly's ed. vol. t1. pp. 530-544) appoars to bo ccpiol from It, or both may bo fram the mamn antree. De' Ronai gives o corunaratlve table of these Itiberarios and othar similar listg.
which were given to the world in 1632 in a huge folio, entitled Roma Sotterraneu, profuscly illustrated with rude but faithinl plans and engravings. This was republished in a Latin translation with considerable alterations and omissions by Aringhi in 165 l ; and a century after its first appearance, the plates were reproduced by Bottari in 1737, and illustrated with great care and learning. Some additional discoveries were described by Boldetti in his Osservcsiani, published in 1720; but, writiag in the intcrests of the Roman Cburch with an apologetic not a scientific object, truth was made to bend to polemics, and little addition to our knowledge of the Catacombs is to be gained from his otberwise important work. The French historian of art, Seroux d'Agincourt, 1825, by his copious illustrations, greatly facilitated the study of the architecture of the Catacombs and the works of art contained in them. The works of Raoul Rochette display a comprebensive knowledge of the whole subject, extensire reading, and a thorongh acquaiutance with early Cbristian art su far as at could be gathered from books, but he was not an original investigator. The great pioneer in the path of independent rebearch, which, with the intelligent use of documentary and historical evidence, has led in our own day to so vast an incroase in our acquaintance with the Roman Catacombs, was the late Padre Marchi of the Society of Jesus. His work, Monumenti delle arti Christiane Primitive, so disastrously interrupted by the political vicissitudes of the times, is the first in which the strange misconception, received with unquestioning faith by earlier writers, that the Catacomhs were exhausted sand-pits adapted by tbe Christians to the purpose of interment, was dispelled, and the true history of their formation demonstrated. Marchi's line of investigation was followed by the Commendatore De' Rossi, and his brother Michele, the former of whon was Marchi's fellow-labourer during the latter part of bis explorations; and it is to them tiat we owe the most exhaustive scientific examination of the whole subject, in its geological, architectural, ritual, epigraphic, and artistic aspects, in the two volumos of Roma Solterranea, published in 1864 and 1807, as well as in the articles periodically published in the Bullettino di Archeologia Christiana. A very convenient abridgment of De' Russi's work has been produced in English under the same title by Dr Northcote, President of Oscott, and the Rev. W. R. Brownlow. The Catacombs of Rome are the most extensive with which we are acquainted, and, as might be expected in the contre of the Christian world, are in many respects the most remarkable. No others have been so thoroughly cxamined and illustrated. Those may, therefore, bo most appropriately solocted for description as typical examples.

Onr description of the Roman Catacombs cannot be more appropriately introduced than by St Jerome's account of his visits to thern in bis youth, alroady referred to, which, aftor the lapse of above fiftoon centurics, prosents a most acrurate picture of these wouderful subterranean labyrinths. "When I was a boy," be writes, "receiving my education in Rome, I and my schoolfellows used, on Sundays, to make the circuit of the sepulchres of the apostles and martyrs. Neny a time did we go down into the Catacombs. Theso aro excavated deep th tho earth, and contain, on either hand as you enter, the bodies of the dead buried in the wall. It is all so dark there that the language of the prophet (Ps. 18. 15) scoms to be fulfilled, 'Let them go down qnick into hell.' Only occasionally is light let in to mitigato tho horrer of the gloom, and then not so much through a window as through a holo. You tako cach step with cantion, as, surround od by decp night, you rocall the words of Virgil-
"Horror uhiqun animos, simul ipsa silentia terrent." '

[^75]In complete agreement with Jerome's vivid picture the visitor to the Roman Catacombs finds himself in a vast labyriath of narrow galleries, usually from 3 to 4 feet in width, interspersed with amall chambere, excavated at successive levels, in the strata of volcanic rock subjacent to the city and its onvirons, constructed originally for the interment of the Christian dead. The galleries are not the way of access to the cemeteries, but are themselves the cemeteries,
the dead being buried in long low horizontal recesses. excavated in the vertical walls of the passages, rising tien above tier like the berths in a ship, from a few inches above the floor to the syringing of the arched ceiling, to the number of fire, six, or evelu sometimes twelve ranges. These galleries are not arranged on any definite plan, but, as will be seen from the woodcut (fig. 1), they intersect one another at different angles, producing an intricate net-


Fio. 1. - Plas of part of the Cemetery of St Agnes. From Martigop.
D. Intrauce fiom the Bayllich of St Agnes
i. jncient elatreasca leading to the first story
i Lorradore from the stalicases
corridore from the stulteases
4. Two roimed staircases leading to the lowicr efory

5 Steps or tixe roct
6 Alr-shofte, or laminsila
2. Ru!ned vana

8 Bland weys.
9 Paseages buitt up or raboed. 10 Passages obstrocted by lendalips 11 Cnfnished pubsoge.
12. Passageis dertituto of tomts.
12. Nartot spertores betweed adjoloing gallerlok. it-17 Arcosolis
8-32. Cuticula
33. Chupei witb restibole and apee, add two chalro 84. Dcubie chapel with chree chaira.

35 Large chapel in five divisions
nork which it is almost impossible to reduce to any system. "They generaliy run in straight lines, and as a ruio preserve the same level. The different stories of galleries lie one below the other (fig. 2) to the number of four or five (in une part of the cemetery of St Callistas they reach seven totorics), and communicate with one another by stairs cut cui of the living recte. Iight and air are introunced by means of vertical sbafts (luminaria) rurning up to the outer air, and ofteo serving for several stories. The drarving (fig. 3) from Northcote gives a very correct idea of these gal. leries, with the tiers of graves pierced in the walts. The doorways which are seen interrupting the lines of graves are thase of the family sepulchra! chambers, or cubicula, of which we shall speak more particularly bereafter.

The graves, or loculi, as they are commonly desigoated, were, in the Christian cemeterjes, with only a fewr exceptions (Padre Marchi produces some from the cemetery of St Cyriaca, Monum. Primitiv., tav. xiv. xliii. zliv.), parallel with the length of the gallery. In the pagan cemeteries, on the other hand, the sepulchral recess as a rule entered the tock like an oven at right angles to the corridor, the
body Leing introduced endways. The plan adopted by the Christians sared labour, economized space, and consulted reverence in the deposition of the corpse. These loculi were usually constructed for a siogle body only. Some, however, Were formed to contain two, three, or four, or even more corpses. Such recesses were known respectively as bisomi, trisomi, quadrisami, dc., terms which often appear in the sepulchral inscriptions. After the introduction of the body the loculi were closed with the" greatest care, either with slahs of marble the whole length of the aperture, or with huge tiles, three being generally employed, cemented together with great exactness, so as to prevent the escape of the products of decomposition (fig. 4). Where any epitaph was set up-an immense number are destitute of any inscription at all-it is always painted or engraved on these slabs or tiles. In the aarlier inferments the epitaph is simply danbed on the slab in red or black paint. In later examples it is incised in the marbles, the letters being rendered clearer by being coloured with vermilion. The enclosing slab very ofteo bears one or more Christian symbols, such as the dove, the anchor, the olive-branch, or
the monsgram of Christ (figs. 5, 6). The palu branelh, which is aise of frequent occurreuce, has been solemaly decided by "the Congregation of Relics "to be an indisputable mark of the last resting plsce of a martyr. But the decision of this


Fra. 2.-Section of Galleries at different levels. From Seroux d'Agincourt.
infallible authority has been proved fallacious by tho stern logic of facts,-the emblem being found in connection with spitaphs of jersons dying matural deaths, or thoze prepaied


Fro. 3.-View of a Callery.
by persons in their lifetime, as well as in thoso of little chil. dren, and even of pagans. Another frequent concomitant of theso Catacomb interinents, a suluall glass vossel containing


Fio. 4.-l.ocull, From 1mu' Rossi.
traces of the sediment of a red fluid, embedded in the ceraent of the loculus, pronounced as confidently by tho same author ity to indicate a martyr's grave (fig. 7), bas also shown tho - - 10
unwindom of pronouncing dogmatically without sufficient evidence. The red matter proves to be the remains of wine, not of bluod; and the conclusion of the ablest srehæologists of the Cbursb of Rome itself is that the vessels were placed


Fics. 5 and 6.-Loculi, From De Rossi.
Where they are found, after the Eucharistic celebration or agape on the day of the funeral or its anniversary, and contained remains of the consecrated elements as a kind of


Fra. 7.-Glass Bottles. From Boaio.
religious charm. Instances of the pious theft. not altogether unknown in modern churelies, which combines economy with becoming respect to the dead, appear in the Catacombs. Not a few of the slabs, it is discovered, have done double duty, bearing a pagan inscription on one side, and a Christian one on the other. These are known as opisthographs. The bodies were interred wrapt in linen cloths, or swathed in bauds, and were frequently preserved by embalming. In the ease of poorer interments the destruction of tho body was, on the contrary, often accelerated by the use of quicklime.

Interment in the wall-recess or loculus, though infinitely the most common, was not the only mode omployed in the Catacombs. Other forms of very frequent recurrence are the table-tomb and arched tomb, or arcosolum. From the annexed woodeuts it will be seen that these only diffor in the form of tho surmounting reeess. In each ease the arched tomb was formed by an oblong chest, either hollowed out of the rock, or built of masonry, and closed with a borizontal slab. But in the table-tomb (fig. 8) the recess ebove, essential for tho introduction of the corpse, is square, whilo in tho arcosolium (fig. 9), a form of later dnte, it is semicircular. Sarcophagi aro also found in tha Catacombs, but ero of rate occurronco. They chielly occur in the earlier concteries, and the costliness of their construction coufined their uso to tho wealthicst classes,-e.g., in the cometery of St Domitilla, herself a member of tho imperinl bouse. Another unfrequent mode of interment was in grares liko those of modern times, dug in the floor of the galleries (Marchi, us, tav xxi xxvi.) Tablotombs and arcosolis
V. -27
are by no meaus rare in the corridors of the Cutacombs, but they-belong more generally to the cubicula, or family saults, of which we now proceed to spesk:


Fio 8.-Table-Tomb.
These cubicula are small spartmenta, seldom more than 12 feet squsre, usually rectangular, though sometimes circular or polygozal, opening out of the main corridors. They are not unfreqwently ranged regularly along the sides of the galleries, the doors of entrance, as may be seen in a provious illustration (fig. 3), following one another in as orderly succession as the bedchamber doors in the passage of a modera house. The roof is sometimes flat, but is more usually coved, and sometimes rises into a cupola. Both the roof and the ralls are almost universally coated with stacco and covered with fresco paintings,-in the earlier works merely decorative, in the later always symbolical or historical. Each side of the cubiculum, except that of the catrance, usually contains a recessed tomb, either a tabletomb or arcosolium. That faciag the entrance was the place of greatest honour, where in mang instances the remains of a martyr were deposited, whose tomb, according to primitive usage, served as an altar for the celebration of the Eucharist. This was sometimes, as in the Papal crypt of St Callistus (fig. 10), protected from irreverence by latticework (transennce) of raarble. The cubiculum wis originelly designed for the reception of a very limited number of dead. But the natural desire to be buried near one's rels-


Fro, 9.-Arcosoiia. From Bosio.
tives caused new tombs to be cut in the ralls, ahove and around and behiod the original tombs, the walls being thus completely honey-conibed with loculi, sometimes as wauy as seventy, ntterly regordless of the psintings originally depicted on the walls. Aoother motive for maltiplying the number of greves opsrated when the cubiculum contained the remsins of any noted saint ci marter The desire of the old prophet of Bethel that his
bones should be laid beside the bones of the man of God that came from Judah, is only the expression of an instinctive though uareasoning feeling, convecting greater


Fio. 10.-Restoration of the Papal Crypt, Cemetery of St Callistres. Froin De' Rossi.
personal safety with a resting-place close to the blossed dead, which awoks very early aod acted very powerfuily in the Christian Church. The Christian attiquary has cause continually to lament the destruction of works of art due to this eraving. One of the most perfect examples of early Christisa pictorial decoration, the so-called " Disputs with the Doctors," in the Cstacomb of Callistus, the "antique style of beauty" of "which is noticed by Kugler, has thus suffered irreparsble mutilation, the whole of the lower part of the picture having been destroyed by the excervation of a fresh grave-recess (Bottari, vol. ii. tav. 15 ). The plates of Ds' Rossi, Perret, and, iadeed, all illustrations of the Catacombs, exhibit frequent exsmples of the ssme destructive superstition. The woodeuts (figs. 11 snd 12), takea from De' Rossi's grest work, represeating two of the cubiculs in the cemetery of St Callistus, show the general arrangemsat of the loculi and the chsracter of the frescos which ornsment the wails and roof. These paintings, it will be seen, sre simply decorative, of the same style as the wall-paintings of the baths, and those of Pompeii.

Each cubiculum was asually the burying-place of some ons family, all the members of which were interred in it, ;ust as in the chantry-chapels connected with medirval churches. In them was celebrated the faneral-feast on the day of burial and ou its anmbersary, as well as the

Eucharist, which was the invariable accompaniment of itnerals in the primitive chureh (Bingham, Orig. Eccl., bk. xxiii. c. jii.. 12). The funeral banquet descended to the


Fro. 11.-Cubiculum in Cometery of St Callistus. From De Rossi.
Christian Church from pagan times, and was too often profaned by beathen licence. St Augustine, in several passages, inveighs against those who thus by "gluttony


Fio. 12.- Cubiculum in tho Cemetery of St Callistus. From De' Rossi.
and insobriety buried themselves over the buried," and "made themeelves drunk in the chapels of the martyrs, placing their excesses to the ecore of religious reverence for the dead" (August., De Mor. Eccl. Cathol., c. 34 ; Coutr. Faust., lib. xx. c. 21 ; Confess., lib. vi. c. 2). Some chrious frescos representing these funeral feasts, found in the cubicula which were the sceno of them, are reproduced by Bosio ( $\mathrm{pl}, 355,391$ ) and others. A romantic air has been thrown over these burial chapels by the nation that thoy were tho places of worship used by the Christians in times of persecution. This to a certain extent is donbtless true. Mr J. H. Parker, who hes done more by his laborious and eslf-sucrifieing investigations than any ono living, not excepting De' Rossi himeclf, for the elucidation of the true hiatory and orchaeology of the Catacombs, writes: "That during the time of persecution the bishops performed the divine offices in the Catacombs is not only recurded, but many of the chapela fitted up for that purpose remain, eapecially one in the chapel of St Priacilla, where
the altar or stone coffin of a martyr remains, with a small platform behind it for the priest or bishop to stand and officiate over it according to the practice of the early church * (Archaology of Rome; The Catacombs, § 3, p. 25). Mommsen also speaks of them unhesitatingly' as "places of devotion for the community," adding, "Llis union of devotion with the interment, the developmeat of the grave into the cemetery, of the cemetery into the church, is essentially Christian, one might perhaps aay is Christianity" (u.s., p. 166). But that they can have been eo used to any large extent is rendered impossible by tho limited dimensions of these apartments, none of which could hold more than 6fty or sixty persons. In gome of the Catacombs, however, there are larger halls and connected suites of chapels, which may possibly have been constructed for the purpose of congregational Forship during the cark periods when the public exercise of their religion was made pcnal. The most remarkable of these is in the cemetery of St Agnes (see annexed plan, fig. 13). It consists of five


Fia. 13. - Plan of a supposed Charch, Catacombs of St Agnes, From Marchi.
rectengular compartments, three on one side of the corridor and two on the other, connceted by a passage intersecting the gallery at right angles. Two of the five compartments are supposed to havo been assigned to male, and two to female worshippers, the fifth, at the eatremity of the whole, being reserved for the altar and its ministers. In the centre of the end-wall stands a stone chair (fig. 14), considered to have been the Episcopal cathedra, with a bench for the clergy on each side. There is no trace of an altor, which may, Padre Marchi thinks, hnve been portable. The malls of the compartments are occupicd by arched sepulchral recesses, above and below which aro tiers of ordinary graves or loculi. The arrangements aro certainly such es indicate a congregational parpose, but the oxtreme narrowness of tha suite, and still more of the possage which connects tho tiro divisions,


Fio. J 8.-Bishof's Chair. Catacoub of Si Agace. must have rendered it difficult for any but o emall nualber to take any intelligent part in the services at tho same time. Although the iden of the use of tho Catacombs for religious worship may have been pressed too far, there can bo no doult that tho sacred rites of the church were cclebreted within then, Wo havo already epoken of the Eucheristic celebrations of which the cubicula were tho sceno: and still existing baptisterica prove that tho other vucranient tras also administered there The most remarkable of these baptioturies is that in the Catacomb of St Pontianus (fig. 15). Ten steps lead down to a basin of sufficiont deyth for immersion, supplied by a spring. The wall at the back exinbits a frescu of a jowelled cross, beneath in arched reces? above which is a frosce of the Baptism of our Losd. Some of the suhter
rancan chamoers esntain armeud seats and beaches cut out of the tufa rocic These are supposed by Marchi and others to indicate school-rooms, where the catechumens were instructed iy the bishon or presbyters. But this theary


Fra. 15. - Baptistery of St Pontianus, From Perret.
wanta verification. It is impossible not to be struck with the remarkable aalogy between these roek-hewn chairs and those discovered ia the Etruscan tombs (vide infia), of the parpose of which no satisfactory explaation bas beea given.

Very exaggerated atatements bave been made as to the employment of the Cataeombs as dwelling-places by the Cbristians in times of persecution. We have, bowever, sufficient evidence that they were used as places of refuge from the fury of the heathen, in which the believers-especially the bishops and clergy, who would naturally be the first objects of attack-might secrete themselves until the storm Lad blowa over. This was a parpose for which they wera admirably adapted both by the intricacy of their labyrinthine passages, in which any one nat possessing the clae would be inevitably lost, and the numerous small chambers and hiding places at different levels which might be passed unperceived in the dark by the pursuers. As a rule also the Catacombs had more than one entrance, and frequently communicated with an arenaria or sand-quarry; so that mbile one entrance was carefully watched, the pursued might escape in a totally different direction by another. But to quote again Mr J. H. Farker, "the Catacombs were oever inteuded, nor fit for, dwelling-places, and the stories of persons living in them fur months are probably fabulous. According to modera physicians it is impossible to live many daye in the caves of pozzolana in which many of the Catacombs are excavated." Equally exaggerated are the statementa as to the linear and lateral extent of the Catacombs, aad their intercommanieation with one another. Without resorting to this exaggeration, Mommsen can speak with perfeet truth of the "enc:rnous space occupied by the burial vaults of Christian Rome, not
surpassed even by the cloacce or sewers of Republican Rome," but the data are too vague to warrant any attempt to define their dimensions. Padre Marchi bas estimated the united length of the galleries at from 800 to 900 miles. and the number of interments at between $6,000,000$ and $7,000,000$; Martigny's estimate is 587 miles; and Northcote's, lower still, at "not less than 350 miles." The idea of general intercommunieation is negatived by the fact that the chief cemeteries are separated by low-ground or valleys, where any subterranean galleries would be at once filled with water.

It now remains for us to speak of the history of these subterranean burial places, together with the reasona for, and mode of, their construction. From the period of the rediscovery of the Catacombs, towards the end of the 16 th century, almost to our own day, a gigantic faliacy prevailed, repeated by writer after writer, identifying the Christian burial places with disused sand pits. It was accepted as an unquestionable fact by every one who undertook to deseribe the Catacombs, that tar Christians of Rome, Gindiag in the labyrinthine mazes of the exbausted arenaria, which abounded in the envireas of the city, whence the sand used in buildiag had been extracted, a suitable place for the interment of their martyred brethren, where also the sacred rites accompanying the interment might be celebrated without fear of iaterruption, took possession of them and used them as cemeteries. It only needed a comparison of the theory with the visible facts to refute it at onee. But the search after truth is troublesome, and to controvert received doctrines is always unpopular, and it was found easier to accept the traditional view than to investigate for one's self, and so nearly three centuries elapsed before the independence of the arenaria and the Catacombs was established. The discovery of this independeace is due to Padre Marchi, whose name has been alrcady so often mentioned. Starting with the firmest belief in the old traditional view, his own researches by degrees opened his eycs to its utter baselessness, and led hiu to the truth, now universally recognized by men of Iearning, that the Catacombs were exclusively the work of the Christians, and riere constructed for the purpose with which their name is universally connected-the interment of the dead. It is true that a catacomb is often connected with the earlier sand-quarry, and starts from it as a commeacement, but the two are excavated in different strata, suitable to their respective parposes, and their plan and construction are so completely ualike as to render any confusion between them impossible.

The igneous formation of which the greater part of the Roman Campagna is, in its superior portion, composed, contains three strata kuown under the common name of tufa,-the "stony," "granular," and "sandy" tufa,-the last being commonly known as pozzolana. ${ }^{1}$ The pozzolana is the material required for building purposes, for admixture with mortar; and the sandpits are naturally excavated in the stratum which supplies it. The stony tufa (tufa litoide) is quarried as building-stone. The granular infa is useless for either purpose, containing too much earth to be employed in makirg mortar, and being far too soft to be used as stone for building. Yet it is in this stratum, and in this alone, that the Catacombs are coastructed; their engineers avoiding with equal care the solid stone of the tufa litoide and the friable pozzolana, and selecting the strata of medium hardness, which enabled them to form the vertical walls of their galleries, and to excavate the loculi and cubicula withont severe labuar and also without fear of their falling in.

[^76]The aancxed woodcut (9g. 16) from Jarehi's work, when compared with that of the Catseomb of St Agnes already given, presents to the eye the contrast between the wide wiuding irregular passages of the ennd-pit, calculated for


Fio. 16. - Arenaria beneath the Cemetery of Callistus.
the admission of a horso and cart, and the narrow rectili near accurately-defined galleries of the Catacomb. The distiaction between the two is also plainly exhibited when for some loeal or private reasons an ancient arenaria has been traneformed into a cemetery. The modifications required to strengthen the crumbling walls to support the roof and to facilitate the excavation of loculi, involved so much labour that, as a rule, after a few attempts, the idea of utilizing an old quarry for burial purposes was abaudoned.

Another equally erroneous iden has only slowly retired before the jacreased historical researeh and scientifie investigation which have been brought to bear on the constrnction of the Catacombs. This is, that these vast burial-places of the early Cbristians remained entircly concealed from the cyes of their pagan neighbours, and were constrected not only without the permission of the municipal authorities but without their cognizanee. Nothing ean be further from the truth. Such an idea is justly stigmatized by Mommsen as ridieulous, and reflecting a diseredit as unfounded as it 28 nnjust on the imperial police of the capital. That such vast excavations should have been mado without attracting attention, and that such an immense number of eorpses could have been carried to burial in perfect socrecy is utterly impossible. Nor was there any reason why eecrecy should have been desired. Tho decent burisl of the dead was a matter especially provided for by the Roman lawa. No particular mode was prescribed. Interment was just as legal as cremation, and had, ia fact, been naiversally practised ly the liomans until tho later days of the republic. ${ }^{1}$ Tho bodics of the Scipios and Nasos were buried in still existing catacombs ; and if motives of reverence for that which had been the temple of the Holy Chost led the Christions to allopt that which Minueius Felix calls "the better, and moro ancient cuetom of inhumation" (Octavius, c. 2) there was alsolutely nothing, to guoto the words of Dr Northeoto (Roma Sottcrran., pp. 56, 61), "either in their bocial or religious position to interfero with their freedom of action. The law left them entire liberty, .... and tho faithful did but use their liberty in the way that suited them best, burying their dead according to a fashion to which many of them had beon long accustomed, and which onabled them at the sume time to follow in death the examplo of him who was also their model in lifo." "Interment in roek-hown tombs, "as the ananner of the Jows is to bury," liad been practised in liomo by the Jowish settlers for a considerable period antorior to the riso of tho Christian Churel. A

[^77]Jewish catacomb, now lost, was diseovered and described by Bosio (Rom. Solt., p. 141), and others are still aecessible. They are anly to be diatinguished from Christian eatacombs by the character of thoir decorations, the absence of Christian eymbols, and the language of their inscriptions. Thele would, therefure, be nothing oxtraurdinary, or calling for notice in the fact that a commanity, always identiled in the popular heathen mund with the Jewieh faith, sbould adopt the mode of interment belonging to that religion. Nor have we the elightest trace of any effictal interference with Christian burigls, such as would render scerecy necessary or desirable. Their funcrals were as muel under the protection of the law, which not only invested the tomb itself with a eacred character, but ineluded in its protection the area in which it stood, and the cella momorico or chapel connected with it, as thuse of their heathon follow-citizens, while the samo shiold would be thrown over the burial-clubs, which, as wo learn from Tertmlian (Apolog., c. 39), were common among the early Christians, as over those cxisting among tho beathen population of Rome. We may then completely dismiss the uotion of there being any studied secrecy in connec tion with the carly Christian cemeteries, and proceed to inquire into the mode of ther formation. Tho investigations of De Rossi, confirmed by the indopendent researches of Mr J. If. Parker, show that, almost without exception, they had their origin in small burial areas, tho property of private persons or of familics, gradually spreading and ramifying and receiving additions of one subterranean story after another as each was required for interments. The first step would be the acquisition of a plot of ground cither by gift or purchase for the formation of a tomb. Christians were not beyond the pals of the law, and their faith presented no hindranco to tho property being seeured to them in perpetuity. To adapt the ground for its purpose as a cemetery, a gallery was run all round tho area in the tufa rock at a convenient depth below the surface, reached by etaircases at the corners. In the upright walls of these gallerics loculi were cut as nceded to reccive the dead. When these first four gallcrios were full others wero mined on the same level at right angles to them, thus gradually converting the whole area into a net-work of corridors. If a family vault was required, er a burial chapel for a martyr or person of distinction, is kmall square room was excavated by the side of the gallery and communieating with it. When the original arca had been mined in this way as far as was consistent with stability, a aecond story of galleries was begun at a lower level, reached by a new staircase. This was succeeded ly a third, or a fourth, and sometimes oven by $n$ fifth. When adjacent burial areas belonged to membera of the same Christian confraternity, or by gift or purehase fell into tho same hands, communications wero opencd between the reapective cemeteries, which thus spread laterally; and gradually acquired that enormous extent which, "even when their fubuloue dimensions are reduced to their right mensure, form an inmense work."3 This could only to exceuted by a largo and powerful Christian community unimpeded by legal enactuents or police regulations, " $\pi$ living witness of its immense devolopment corrosponding to the importance of the capital." But although, as wo bave aaid, in ordinary times thare was no uceessity for secrecy, yet when the peace of the church was lrokon by the flerco and often protractod porsecutions of the heathon emperors, it became essentia! to

[^78]adopt precautions to conceal tho entrance to the cemeteries, which became the temporary hiding-places of the Christian fugitives, and to bafle the search of their pursuers. To these sturmy periods we may snfely assign the alterations which may be trated in the staircases, which are sometimes abruptly cut off, leaving a gáp requiring a ladder, and the formation of eecret passages communicating with the arenarice, and through them with the open country.

When the storms of persecution ceased and Christianity Lad become the imperial faith, the evil fruits of prosperity were not slow to appear. Cemetery interment becane a regular trade in the hands of the fossores, or grave-diggers, who appaar to have established a kind of property in the Catacombs, and whose greed of gain led to that destruction of the religious paintings with which the walls were decorated, for the quarrying of fresh loculi, to which we have already alluded. Monumental epitaphs recurd the purchase of a grave from the fossores, in many cases during the life time of the individual, not unfrequently stating the price. A very curious fresco, found in the cemetery of Callistus, preserved by the engravinge of the oarlier investigators (Bottari, tom. ii. p. 126, tav. 29), represents a "fossor" with his lamp in his hand and his pick over his shoulder, and his tools lying about him. Above is the inscription, "Diogenos Fossor in Pace depositus."

Our space forbids us to enter on any detailed description of the frescos which cover the walls and ceilings of the burial-chapels in the richest abundance. It must suffice to say that the earliest examples are only to be distinguished from the mural decorations employed by their pagan contemporaries (as seen at Pompeii and elsewhere) by the absence of all that was immoral or idolatrous, and that it was only very slowly and timidly that any distinctly religious representations were introduced. These were at first purely symbolical, meaningless to any but a Christion cye, such as the Vine, the Good Shepherd, the Sheep, the Fisherman, the Fish, \&c. Even the personages of ancient mythology wero pressed into the eervice of early


Fro. 17.-Fresco Ceiling. From Bosio.
Tha cublects, beginaing at the top and going to the right, are-(1.) The paragite canging bls bed; (2.) The seven baskots full of fragments: (3.) Raislag (8,) Jonah romited forth. (7) the Hons doa; (5.) Jonah swallowed by the flsh; (8.) Jonah vomited forth; (7.) Moses stritklag the sock: (8.) Noab and the dove

Christian art, and Orphous, taming the wild beasts with his lyre, symbolized the peaceful sway of Christ; and Ulysses, deaf to the Siren's sung, represented the Reliever
triumphing over the allurements of eensual pleasure. The person of Christ appeared but rarely, and then commonly simply as the chicf personage in an historical picture. The events depicted from our Lord's life are but few, and always conform rigidly to the eane traditional type. The most frequent are the mirncle at Cana, the multiplication of the loaves and fishes, the paralytic carrying his bed, the healing of the woman with the issue of bloud, the rajsing of Lazarns, Zacchæus, and the triumphal entry into Jeruealem. The Crucifixon, and subjects from the Pussion, are never represented. The cyclo of Old Testament subjecte is equally limited. The most cominon are the history of Jonah as a type of the Resurrection, the Fall, Noah receiving the dove with the olive branch, Abraham's sacrifice of Ieaac, Moses taking off his ehoes, David with


Fio. 18.-Fresco Ceiling. From Bosio.
The subjectg, bepinning ut the bottom and golng to the right, are-(1.) Mobas atrlklug the rock: (2.) Noah and the duve: (S.) Thu three children in the (urasce: (4.) Abrahun's ascritiee; (5.) The miracle of the losves.
the sling, Daaiel in the lions' den, and the Three Chilclren in the fiery furnace. The mode of representation is always conventional, the treatment of the eubject no less than its choice being dictated by an authority to which the artist was compelled to bow. Whatever be the date of the original pictures, a puint on which considerable doubt exists, it is tulerably certain that the cxisting frescos are resturations of the 8 th or even a later century, from which the character of the earlier work can only very imperfectly be discovered., All the more valuable of, these paintings have been reproduced in Mr Parker's magnificent series of photographs taken in the Catacombs by the magnesian light. The contrast between these rude inartistic perfurmances and the fnished drawings, which profess to be accurate copies, in Perret's costly work, fully warrants the late Dean Milman's severe strictures on that "beautiful bouk,"-"so beautiful as to be utterly worthless to the archreologist and historian, which wants only two things,-truth and fidclity." Not the frescos alone, but also every point of interest in the plan, structure, and decoration of the Catacombs has been illustrated by Mr Parker in the ssme series of photographs, an examination of which is almost as instructive as a personal visit to the Catacombs themselves. ${ }^{1}$

Mr Parker's invaluable series of Roman photogrephs may be seea at the library of the South Kanaington. Mneeum, and at Mr. Stanford's, Chatigg Cross, ay woll as in the sahmolean Museum, and trie'Bodiatan Library, Oxford

Beyond llume and its suburbs the most remarkable Christien Catacombs are those in the vicinity of Naples, described by Pelliccia (De Christ. Eccl. Polit., vol. iv. Dissert. 5), and in a separate treatise by Bellerman. Plans of them are also given by Agincourt in his great work on Christisn Art: These catacombs differ materially from those of Rome. They were certainly originally stone-quarries, and the hardness of the rock has made the construction practicable of wide, lofty corridors, and spacious halls, very unlike the narrow galleries and contracted chambers in the Roman cemeteries. The mode of interment, however, is the same as that practised in llome, and the loculi and arcosolia differ but little in the two. The walls and ceilings are covered with fresco printings of different dates, in some cases lying one over the other. This catacomb contains an unquestionable example of a church, divided into a nare and chancel, with a rude stone altar and bishop's seat behind it. At Syracuse also there are very extensive catacomhs known as "the Grottos of St John." They are also figured by Agincourt, and described by Denon (Voyage en Sicile et Malte). Denon considers them of pagan origin, and to have passed to the Christians. He speaks of an entire underground city with several stories of larger and smaller streets, squares, and cross ways, cut out of the rock; at the intersection of the crossways, are immense circular halls of a bottle shape, like a glass-house furnace, lighted by air shafts. The galleries are generally very narrow, furnished on ench side with arched tombs, and communicating with fumily sepulchral-chambers closed originally by locked doors, the


Fio. 19.-Plan of the Catacoubs of St John, Syracuse.
raarks of the binges and staples being still visible. The walls are in many places coated with stucco adorned with froscos, including palms, doves, labara, and other Christisn symbols. $\Lambda$ mure complete examination of this iutercsting cemetery is much needed. Thic ground-plans (figs. 19, 20), from Agincourt, of the catacomb and of one of the circular halls, show how widely it differs in arrangement from the Roman flatazombs. The frcquency of blind passages and of circular chambers will be noticed, as well in the very large numberof bodicsin the cruciform recesses, npparently nmounting


Fic. 20.- Plan of Circular Hall, Catacombs of St John, Syracaso. From Agincourt. in one instance to ninetecn. Agiacourt remarks that this cermetory "gives an iden of a work crecutcd with desigu
and leisure, and with eneans very different from thuse at command in produciug the Catacombs of Rome."

Denon also dcacribes catacombs at Malta near the ancient capitsl of the island. The passages were all cut in a closegrained stone, and are very narrow, with arched ceilings, running very irregularly, and ramifying in all directions. The greater part of the tembs stand on either side of the galleries in square recesses (like the table-tombs of the Roman Catacombs), and are rudely fashioned to imitate sartophagi. The interments are not nearly so numerous as in other catacombs, nor are there any vestiges of painting, sculpture, or inscriptions. At Taormina in Sicily is a Saracenic catacomb, also figured by Agincourt. The main corridor is 12 feet wide, having three or more ranges of loculi on either side, running longitudinally into the rock, each originally closed by a stoue, bearing an inscription.

Passing to Esypt, a small Christian catacomb has been recently discuvered at Alexandria, and described and figured by $\mathrm{De}^{\prime}$. Rossi. ${ }^{1}$ The locali here also are set endways to the passage. The walls are abondantly decorated with paintings, one of a liturgical character. But the most exten. sive catacombs at Alexandria are those of 届gypto-Greek origin, from the largest of which, according to Strabo (lib. xvii. p. 795), the quarter where it is phaced had the name of the Ne cropolis. The plan, it


Fra. 21.- Plan of Catacomb at Alex. andria. From Agincourt. will be seen, is remarkable for its regularity (figs. 21, 22). Herc, too, the graves run endways inta the reck. Other catacombs in the vicinity of the sume city are described by Pocock and other travellers, and are figured by Agincourt.
Subterranean cemeteries of the general


Fta. 22.-Section of a Gallery in Catacomb at Alexsudria. From Agincourt. character of those described are very frequent in all Southern and Eastera countrics. A vast necropolis in the environs of Saida, the ancient Sidun, is described in Rennn's Mission en Phenicic, and figured in Thobois's plates. It consists of a serics of apartments approached by staircases, the sides pierced with sepulchral recesses ruming lengthwise into the rock.

The rock-hewn tombs of Etruria searcely come under the cntegory of catacombs, in the usual sense, being rather independent family buriol-places, grouped together in a nccropolis. They are, however, far too remarkable to be altogether passcd over. These sepulchres nre usually hollowed out of the face of low cliffs on the side of $n$ hill They sometimes rise ticr above tier, and are sumctimes all on tho same level "facing each ather as in streets, and branching off latcrally into sumaller lanes or alleys;" nid occasionally forming "a spncious squate or piazza sur-

[^79]rounảed by tombs instead of houses" (Dennis, Citzes and Cemeteries of Etrurla, vol. ii. p. 31). The construction of the tombs commonly keeps up the same analogy between the cities of the living and those of the dead. Their plan is for the most part that of a bouse, with a door of entrance and passage leading into a central chamber or atruum, with others of smaller size opening from it, each having a stonc-hewn benoh or triclinium on three of its sides, on which the dead, frequently a pair of corpses side by side, were laid as if at a banquet. These benches are often hewn in the form of couches with pillows at one end, and the legs carved in relief The ceilings bave the representation of beams and rafters cut in the rock. In some instances arm-chairs, carved out of the living rock, stand between the doors of the chambers, and the walls above are decorated with the semblance of suspended sbields. The walls are often covered with paintings in a very simple archaic style, in red and black. As a typical example of the Etruscan tombs we give the plan and section (fgs. 23, 24) of the Grotta della Sedua at Cervetri from


Fio. 23.--Plan of a Tomb at Cervetri. From Dennis.
Dennis (pp. 32, 35). The tombs in some instances form subterranean groups more analogous to the general idea of a catacomb. Of this nature is the very remarkable cemetery


Fio. 24. Section of the Tomb of the Seats and Shields, Cervetri. Fiom Dennis.
at Poggio Gajella, near Chiusi, the ancient Clusium, of a portion of the principal story of which the woodcut (fig. 25) is a plan. The most remarkable of these sepulchral chambers is a large circular hall about 25 feet in diameter,
supported by a huge cylindrical pillar hewn from the rock. Opening out of this and the other chambers, and connecting them together, are a series of low winding passages or


Fio. 25. - Slan of a portion of the rrincipai story in the Poggio Gajelia. From Dennis.
cuniculi, just large enough for a man to creep through on all fours. No plausible suggestion has been offered as to the purpose of these mysterious burrows, which carnot fail to remind us of the labyrinth which, according to Tarro's description as quoted by Plony (Fist. Nat., lib. xxxvi. c. 19, §4), was the distinguishing mark of Porsena's tomb and which have led some adventurous archrologists to identify this sepulchre with that of the grat king of Etruria (Demnis, u.s, p. 393, ff.)

Autnorities.-Aringhi, Noma Solterrenca; Eoldetti, Ossemnzioni. Bosio, Roma Sotterrence, Battari, Sculture et pitture sagre; Garrucci, Cinetcrodeali Antechi Ebrcz; Arte Cristiana; Le Blant, Inscriptions Chréticnnes; Fabretti, Inserpptionun Antiquarum Explicatio; lañi. Disscrtatio; Mabillon, Iter Italicum; Dc CuItu ignotorun sanciorun. Wharton Martiott, Testimony of the Cataconbs; Martiguy, Dictionnairc des Antiquites Chreticnats; Mommsen, "The Lioman Cstncombs," Contemp. Revieu. May 1871 ; Marchi, Monumenti delle cr. eristiane primitive; Northcate and Brownlow, Rome Sotterraurn: Panvinius, De riln sepclicudi mortuos: J. H. Parker, C. E , 7り, Archaology of Rome, The Catacombs; Perret, Lcs Calacombcs die Fome: Raoul Rochette, Tablear des Catacombcs; Richemont (Comite Desbossaynes de), Nourcllcs études sur les catacombos Romaincs: In Ross:, Inscriphones Christzanc: Roma Solterranca; Seroux d'Agin. court, Histoire de l'art par lics monuments; Smith and Chectharm, Dictionary of Christien Antiquities.
(E. V.)

CATALEPSY (from кaтádayts, a seizure) is a term applied to a rervous affection characterized by the sudden suspension of scnsation and volition, accompanied with a peculiar rigidity of the whole or of certain muscles of the body. The subjects of catalepsy are in most instances females of highly nervous temperament. The exciting cause of an attack is usually mental emotion operating either suddenly, as in the case of a fright, or more gradually in the way of prolonged depression. The symptoms presented vary in different cases, and even in the same individnal in different attacks. Sometimes the typical features of the disease are exhibited in a state of complete insensibility, together with a statue-like appear-
auce of the body which will retain any attitude it may tee made to assume during the continuance of the attack. In this condition the whole organic and vital fuuctions appear to be reduced to the Jowest possible limit consistent with life, and to such a degree as to simulate actual death. A: other times considerable mental excitement will accompany the cataleptic symptoms, and the patient will sing or utter passionate exclamations during the fit, being all the while quite unconscious. The attack may be of short duration, passing off within a few minutes. It may, honever, last for many hours, and in some rare instances persist for several days; and it is conceivable that in such cases the arpuearances presented might be mistaken fur real death,
as is alleged to hare occasionally happened. Ca:alepsy belongs to the class of functional nervous disorders, of which the pathology is but little understood, owing to the manner io which morbid physical and psychical conditions are mixed up. Athough it is said to occur in persons in perfect healib, careful inquiry will usually reveal some departure from the normal state, as is shown by the greater number of the recorded cases. More particularly is this true of females, in whom some form of menstrual derangement will generally he found to lave preceded the cataleptic affection. Catalepsy is sometimes associated with epilepsy and with grave forms of mental disease. In ordinary cases, bowever, the mental phenomena bear close resemblance to thuse witnessed in bysteria, with mhich disease catalepsy, though not identical, has very close alliance. In many of the subjects of catalepsy there appears to be a remarkab!e weakness of the will, whereby the tendency to lapse into the cataleptic state is not resisted but rather in some measure encouraged, and attacks may thus be induced by the most trivial circumstances. From what has been stated it follows that the successful treatment of such a disease as catalepsy must depand upon the due recognition of both its corporeal and mental relations. Whale the state of health will demand the attention of the physician, his skill and judgment wilt be no less urgently called fur in dealing with the mental and moral characteristics manifested in each particular caso. Dr Chambers has shown that effurts directed to ubtain command of the patient's will, so as to compel her io resist to the utmost the melination to fall into the cataleptic state, may succeed in curing even aggravated examples of this disease. See Ecstasy, Hysteria, sosscambulism.

CATALONLA (in Spanisb, CataluAa), an old prowince rI Spain and principality of the crown of Aragon, triangular in shape, and forming the north-east corner of the peninsula, lies between $40^{\circ} 30^{\prime}$ and $42^{\prime} 51 \mathrm{~N}$. lat., and (1) ${ }^{2} 15^{\circ}$ and $3^{\circ} 21^{\circ}$ E. long., and is bouncied on the N. by the Tyrenecs, W. by Aragon, S. by Valencia, E. by the Mediterranean. The greatest breadth is 130 miles, the greatest length $15 J$ miles; area, 12,453 square miles. The coast, which is partly sandy, partly rochy, extends about - 10 miles; the harbours are mostly unprotected from the aind. The surface is much broken by spors of the l'yrenees, the direction of which is generally south. Running suuth-west to north-east, and united on the north with ons of the offsets of the Pyrences, is the range of the Sierra Llens, which bisects the province, and forms its central watershed. The principal rivers are the Ter, the Llobregat, and the Fbro, which all run into the Mediterranean. fone of them is narigable. The climate, in spite of frequent mists and rains, sudden changes of temperature, and occasional great mid-day leat, is healthy and favourable t) vegetation. The soil is light and loamy. Amongst the rucks of the province may be mentioucd granite, chiastolite schists, porphyry and lava. Near Olot, towards the northeast, is a district containing extinct volcanocs. Oolitic limestone is found in the neigbbourbond of Figucras ; and in other localities, nummulitic and Miocene denosits are represented. Mining is not mucl prosecuted ; but copper, zinc, manganese, marble, sulphur, and coal are roorked, and rock salt in abundance is procured from Cardona. The vegetation of Catalonia varies according to the altitude and natere of different regions. The dwarf palm, orange, lime, ard olive grow in the rarmer tracts; and on the higher grounds the thorn-apple, pomegranate, myrtle, esparto, and heaths fourish. There is much woodland, but meadows and pastures are rare. Maize, millet, rye, dax, liquorice, and fruits of all sorts-especially nuts, almonds, oranges, figs, mainuts, and chestnuts-are produced. WLea!
sufficient for one-fourth of tie population is grom, and the rme is extensively cultivated. Fem cattle, but numbera of sheep, goats, and swine are reared. Game is plentiful, and thy fisberies on the coast are excellent. The exports are chiefly fruits, cork, and wines. The wines are for the most part rough and stroug, thougb some are very good, especially when matured. They are much used to adulterate those of Oporto, or, after undergoing the operation termed compage, are passed of as Bordeaux wines io France. The best of them, "priorato," is chiefly known in England under the disguise of second or third-rate port; it was much used in the military hospitals of America during the Civil War. The imports are chiefly tertiles, coal, coke, machinery of all kinds, and salt-fish. The value of imports in 1870 was $£ 5,996,143$; of the exports, $£ 2,884,306$; the loss of the balance of $£ 3,111,837$ against Catalunia being partly borne by the other provinces of Spain, and to a great extent paid in wines, fruits, and corks. The value of exports to the Spanish American colonies in 1873 excceded $£ 2.220,000$. The manufactures of Catalonia are cotton, silk, woollen goods, braody, paper, cordage, and firearms. The Catalonians are a Irugal, sharp-witted, and industrious poople, having much dational pride, and a strong revolutionary spist. They are distinct in origin from the other imbabitants of Spain, from wbom they difier both in their dialect and costume and in their great energes and their lose of enterprize. Irrigation, careful Lusbandry, and railrond communication hare much developed the resources of their country, in themselres excellent; and there are many manufacturing towns and iddustrial establishments. Catalonia is divided into the provinces Gerona, Barcelona, Tarragona, and Lerida. Its chicf towds are the ports of Rosas, Mataro, Tarragona, and the capital Barcelona; and Tortosa, Getona, Figueras, Lerida, and Manresa. The population, in 1867 was $1,744,520$.

Catalonia was one of the first of the Roman possessions in Spain, aud formed the north-eastern portion of 1 Lispana Tarraconensis. About 470 it was occupied by the Alans ant Goths, and thus came to be called Gcthatana, whence the modern name of the province. It was taken possession of by the Berbers 18 il2, who were in turu dispossessed by the $\mathrm{S}_{1}$ aniards and the troops of Charlemagne in 78. , and was after that ruled by French counts, who soon, however, made thernselves independent of France. By the marriage of Count Rar. mond Berenger of Barcelona with P'etronilla of Aragen, in $113{ }^{\circ}$. Catalonia became annexed to the latter province; but this union was frequently severed. In 1640 , when Philip th. attempted to deprive Casalonta of ta rights and privileges, it gave itself up to Lous XIII. of France. It was restored to Spain in 1659, and was onca more occupied by the French from 1694 to 1697. Unde: Philip V. Catalonia, in 1714, was deprived of its Cortes and liberties. From 1808 to 3813 it was held by France. It was the scene of civil war in 1823, and of impertani revolutionary operations in the Carlist war.

Catanarca, or, in its full form, San Fernando ne Catamarca, the cajital of the province of the same name in the Argentine Republic, is situsted in $28^{\circ}$ $20^{\circ} \mathrm{S}$. lat. and $66^{\circ} 25 \mathrm{~W}$. long. It is pretty regularly built, has a large square, with an obelisk in memory of the achievement of national ind cpendence, and numbers among its public buildings a small townhouse, a fort, a Franciwan monastery, and a Santa Tercsa convent. The old establishment of the Merccdarios, for some time possessed by the Jesuits, now serves as a high school. The import trade, even of European goods, is considerable, as the tomn is a centre of distribution for an extensive and lourishing dis. trict. Dried figs, $\pi$ ine, brandy, and cotton are the principal articles of export ; the copper, for which the prowince is 80 well known, is from anotber district. The present town of Catamarea only dates from 1685, when it replaced the old town of Chacra, the ruios of which are still to bo seen a short distance to the north, at a spot which was found both unhealth ${ }_{j}$ and exposed to inundation. Chacra had shart's befure, in 1679 , been appointed capital instead
of San Juan do Londres, which had been founded in 1558. Population about 6000 .

CATANIA, the ancient Catara, a city and seaport of Sicily and the chief town of a province, is situated on the east coast of the island, at the foot of the southern projections of Mount Etna, about 60 miles by rail from Messina, in $37^{\circ} 28^{\prime} 20^{\prime \prime} \mathrm{N}$. lat. and $15^{\circ} 5^{\prime} 15^{\prime \prime} \mathrm{E}$. long. It is me of the mest important and attractive cities in the island, and has a fine appearance from the sea. Its streets are wide, regular, and finely paved with biocks of lava; and not only its pubtic buildings but a large number of its private mansions are spacious and handsome structures of lava and limestone orpamented with marble. Among its churches, which number upwards of a hundred, the first place is held by the cathedral, originally founded by Roger I. in 1091, but for the most part rebuitt since the earthrquake of 1693 ; and, at the head of its monastic institutions stands the great Benedictine abbey of San Nicolo, which occupies an area of about 21 acres, and has hardly more than two or thrce buildings of the same kind in Europe to be compared with it. Its first foundation dates from 1518, when the Benedictines remored from the town of Nicolosi further up the slope of Mount Etna, whore they had beeu settled since 1359 ; but the present buildings were erected in the beginaing of the I8th century by Contini of Rome. The church is principally remarkable for a grand organ, with seventy-two stops and 2916 pipes, built by Donato del Piano in 1760 . The chief educational institution is the university founded in 1445 by Alphonso of Aragon; it has five faculties and thirty-eight professors, and was attended in 1873 by 233 students. The library is of cousiderable extent ; but its collections of autiquities are surpassed by those in the Biscari Museuus, founded by Prince Ignazio Biscari in the end of the 18 th century. The senate house, the theatre, and the bospitals are the most important of the other buildings ; and among the associations may be mentioned an academy of aciences and a college of the fine arts. Remaius of the Roman period are numerous and extensive; they include a tbeatre, an amphitheatre, an odeum, several baths known as the Bagni Achillei, a number of tumbs to the north-west of the town, and a fow fragiments of a so-called temple of Ceres. The theatre is for the miost part buried under the débris of volcanic disturbances ; and it bas at different times served as a quarry for more modern buildings. Catania is the seat of a bishop, a prefect, and a court of appeal, as well as the resideuce of the grand prior of the Order of Malta. It is a place of great wealth, and is remarkable for the display of its festivals, of which the most important is held in August in honous of Santa Agata, the patroness of the city. Its industry and commerce are of considerable importance; silk and liden are largel $y$ mauufactured, and there is a regular export of sulphur, grain, fruits, macaroni, olives, and articles in amber and lava. In 1873 the sulphur shipped amounted to 57,383 tons. In 1871 there entered the port 229 ? sailing and 434 ateam ships, with a respective tonnage of 97,442 and 162,387 tons. The value of the exports to Great Britain in 1874 was $£ 160,000$. The harbour is small, and accessible only to comparatively smali craft, but another is in course of construction, which will be capable of receiving vessels of the largest size. Population in 1871, 84,379.

The ancient Catana was founded ( 730 в.c.) by a colony from the neighbouring city of Nexos, which was itself founded by the Chalcidians of Euboea. It maintained its independence till 476 в.c., when it was taken by Hiero I., who removed its inhabitants to Leontini, and repeopled the city with a new colony of 5000 Syracusang and an equal number of Peloponnesians, at the same time changing its name to Etna. Soon after the death of Hiero the former inhabitants obtained possession of the town, when it again took the nanie of Catana. Iu 403 b.c. it was taken by Dionysins of Syracuse, who, after plundering the city and selling the inhali.
tants for slaves, established there a body of C'ampanian mercenaries. In the first Punic war it was one of the earliest among the cities of Sicily to snbmit to the Romans, and it appears to have afterwards coutinued on friendly terns with them. In the time of Cicero it was a flourishing and wealthy city; but it suffered so severely from the ravares of Sextus Pompeius, that $\Delta u g u s t u s$ afterwards sent a colony of veterans thither. In its more modern history the principat events are its occupation by the Goths, its deliverance by Belisarios, its sack by the Saracens, its conquest by the Normans, its destruction by earthquake in 1169, and its devastation by Heary VI., the erection of its fortress of locca Orsina by Frederick 11., and sereral sieges in the course of the 14 th century, the partial ruin of its har. bour in 1669 by the eruption of Mount Etna, and its almost totai. overthrow by the earthquake of 1693.

CATANZARO, a city of Italy, capital of the proviase of Calabria Ulteriore II., stands on the slope of a lofty a.ld rocky hill near the Gulf of Squillace, 30 miles S.S.E. of Cosenza. It is the seat of a bishopric, and bas a cathedral, several churches and convents, a castle, built by Robert Guiscard, a royal acadeniy of sciences, a diocesan school, a college, a theatre, a foundling and tro other hospitals, and other charitable institutions. It has manufactures of silk, velvet, and woollen goods, and a considerable trade in corn and wine and walnut oil. The most important fact in its history is the successful defence it made is the $16 t h$ century against the French general Lautrec. In 1783 many of its principal buildings were destroyed by an earthquake. Population, 24,900.

CATAPULTA, a military engine, cmployed by the ancient Greeks and Romans. It was constructed of wood and ropes in such a way that a sudden and forcible recoil could be produced, sufficient to project arrows and spears to a considerable distance. It is usually mentioned with the ballista, which was employed for projecting heary stones; and in later times the two were often confounded.

## Cataract. See Ophthalmic Diseases.

CATARRH (from катар’¢́ध́ $\omega$, to flow down) is a term employed to describe a state of irritation of the mucous membrane of the air passages, or what is called in popular language a cold. This complaint, so prevalent in damp and cold weather, usually begins as a nasal catarrh or coryza, with a feeling of weight about the forehead and some degree of difficulty in breathing through the nose, increased on lying down. Fits of sneezing accompanied with a profuse watery discharge from the nostrils and eyes soon follow, while the sense of smell and to some extent that of taste become considerably impaired. There is usually present some amount of sore throat and of bronchial irritation, causing hoarseness and cough. Sometimes the vocal apparatus becomes so mucb inflamed (laryngeal catarrh) that temporary loss of roice results. There is always more or less feverishness and discomfort, and frequently an extreme sensitiveness to cold. After two or three days the symptoms begin to abate, the discharge from the nostrils and chest becoming thicker and of purulent character, and producing when dislodged considerable relief to the breathing. On the other hand the catarrh may assume a more severe aspect and pass into some form of pulmonary inflammation (see Broveritis).

A peculiar catarrbsl affection occasionally occurs, in au epidemio form, to which the name Inguenza is applied (see Influenza).

Many remedies have been proposed with the view of cutting short a catarrh, but none of them are infallible, even where they can be safely employed. In some cases an opiate taken at the ontset proves effectual for this end, but as often it will be found to fail. Entire abstinence from liquids of every kind for a period of forty-eight bours has oeen recommended as sufficient to cure any catarrb, but few will be found willing to submit to such a regimen. Many persons appear to think that they will get rid of a cald ruost quickly by continuing to ga about, and, happily,
in the majority of such eases, no harm results. Nevertheless it is more than probable that by a brief confinement to a warm room and the employment of mcans to promote perepiration (such ss Dover's porder, along with a warm or vapour bath) speedier relief will be obtained ; and at all events the cril consequenees sttendant upon a " neglected cold," which are so familiar to the experience of crery physician, will be obviated. Local apphcations, in the form of inhalation of the rapour of iodine, turpentine, or ammoria, sometimes relieve the uncomfortable fectings in the head. Lately the use of a sunfi composed of the trisnitrate of bismuth has been strongly recommended as affording marked rolief in nasal catarrh. Where attacks of catarrb are of frequent occurrence no more useful prophylaetic will be found than the habitual employment of the eold bath.

The term eatarrh is now nsed in medieal nomenclature in a still wider sense than that abore mentioned, being employed to describe a state of irritation of any mucous surfaca in the body which is accompanied with an abnormal discharge of its natural secretion, houce the terms gastric catarrh, intestinal catarrh, de.

CATAWBAS, an American Indian tribe in North and South Carolina, which has now become almost extiact, but was still able at the time of the War of Iodependeace to furcish a valuable contingent to the South Carolina troops frbey then occupied a number of small towns on the river which still preserves their name; but they afterwards loased their land and remored to the territory of the Cherokees, with whom they had been formerly at war There, bowever, they did not long remain, but returned to a reservation in their original district. Their affinities bare not been very clearly made out, but by Gallatin they are grouped with the Cherokees, Choctaws, Muskogees, and Nstchez. Their language is closely allied to that of the Waccoes and the Caroline tribe, aud affords no support to the opinion that they eame originally from Canada, A vocahulary of sixty of their mords was published by Hale in volume ii. of the Transactions of the Anerican EthnoIoyical Society in 1848; and a much fuller list-sbout 300 - collected by Oscar M. Lieher, the geologist, in 1856, made its sppearance in rolume ii. of Collections of the South Carolina Historical Socicty, 1858. Peter Harris, the revolutionary eoldier, was said to be the last survival of the full-blooded Catawbas, and the present representatives of the tribe are all balf-castes. The jleasant sound of the Indian name is far more familine in its application to the white American wine, whose praises have been sung so heartily by Longfellow. The grape from which the wine is obtsined was first discovered about 1801, near the banks of the Catawba River, but it is now cultivated cxtensively in Illinois, Oliio, and New York, and especially on the shores of Lake Erie.
cateau camblésis, or le Catead, a town of France, in the departuent of Nord, on the Selle, 15 milos E.S.E of Cambray. It is well built, and was formerly fortified. Its importanco has been greatly increased by tho epening of eoal-ficlds in the neighbourhood; and it mannfactures shawls, merimos, enlicoes, lace, leather, Atareh, sugar, and tobaceo. Formed originally by tho union of the two villages of Peronne and Vendelgics, under the protection of a castlo built by the bishop of Cambray, Cateau became the seat of an abley in tho 11th century. In the 15 th it ras frequently taken and retaken; and in 1554 it was burned by the fronel, who in 1559 signcd a celelrated treaty with Spain in the town. It was fimally ceded to Fmnce by the peace of Nimoguea in 1678. In 1593 it tas necupied for some timo by the Austrians. Population in 1542. 9332.

CATECHISM, a worl which originaily significd instruc-
tion by word of mouth, being derived from the Greek кar刀x ${ }^{\epsilon} \omega$. But, as it was necessarily by oral instruction that, in the early church, catechumens (or converts in preparation for baptism) were instructed in the essential doctrines of Christianity, and as the catecbist usually sought to produce clear comprebension by means of questioning, several distinct uses oi the word have sprang from its original employment, and it has come to signify-(1) instruction by means of question and answer; (2) elementary instruction, whether oral or written, in any branch of knowledge; and (3), in common language, a book of elementary instruction by means of question and ansster,cither secruar, as, c.g., the science catechisms of the Middle Ages, or, as usually, religious.

Catechetical instruction was doubtjess common anoong the aneient Jows, snd the modern Jews possess several catechisms. The earliest with which we are acquainted are the Thirteen Articles of Belief of the famous Maimonides, which belongs to the 12th century, and Rabbi Levi's Book of Education, which belongs to the 13th. Among those used st the present day in England may be mentioned Leser's and Pixiotto's.
The most important and authoritative of the catechisms of the Roman Catholic Cburch is that of the Council of Trent, which was published in 1566. It was prepared noder the superintendanee of the archbishop of Milan, by Leonardo Marini, Francisco Fureiro, Fgidiue Foscorari, and Magio Calini ; and the style wos polished by Pogianus It is not a eatechism in the ordinary scuse, for it is not in the interrogative form, and it can scarcely be ealied clementary. It is, in fact, a very careful and complete system of Roman Catholic doctrine, extending over 500 8vo pages of elosely-priated Latia. By command of the council, it was translated into French, German, Spanish, and ltalizn, and there is also an English version. The earliest of the eatechisins of this church appear to be that of Kero, a monk of St Gall, who lived in the 8th ecntury, and that which is ascribed to Otfried, a monk of Weissenburg of the 9th certury. Others worthy of mention are the Summa Doctrinarum of Peter Canisius, which was anthorized in 1566; that of Bellarmine (1603), and that of Bossuet (1687). In 1870, the Ceumenical Council recommended the general nso of the Schema de Parro, a small catechism, which is little moro than an abstract of Bellarmine's.
Catechisms were also very connmon among the Christian sects which, during the Middlo Ages, opposed themselves to the domipant ehurch, as the Albigenses aud tho Wickliffites.

The Greck Church has two principal catechisms, the carlier of which is that of Peter Mogilas, patriarch of Kieff, which was published in 1542 , and sanctioned by tho church in. 1572. The other is that of Plato, patriarch of Moscow, of which an abstract has been made for purposes of education. This work is divided iuto two parts, of which the first trents of natural religion, the second of revealed.

Of the larger I'rotestant seets, each has a separate catechism. The Lutherans are represented by the two amaller catechisms of their founder published in 1520 and 1529, and by his larger catechism, published in the latter year. In Switzerland, France, the Low Countries, 1lungary, find Seotland, the Geneva Catechism of Calvin (1536) was for some time the standard of the Reformed Church. The Ifeidelberg Culochism, which appeared in 1563, comyiled by Caspar Clevian and Zacharias L'rsinus, and revised by the Synod of Dort, becanue the standard of the Swiss Church; and upon it was fumbed the Zowich Catechisnn (1639). A Socinian catcelism appeared at Riakor in 1574

The first prayer-book of Edward V1., publialien? in the year 1519, contained what 1 , $\mathrm{f}: \mathrm{ms}$ th. first part of the catechism of tho English Clureth.
it consists of no more than two or three pages, and contains on!y the Ten Commandments, the Creed, the Lord's Prayer, and an expression of the ductrine of baptism Leld by the English Church. In the reign of James I. an explanation of the Anglican dectrine of the sacraments was added by Bishop Overall.

The first catechism produced by the Scottish Presby. tcrians was that known as Craig's, which was laid before the General Assembly in 1592. It embodied, in twelve chapters, the Calvinistic doctrine of the church with regard to original sin, redemption, the sacraments, and ecclesiastical discipline ; and efter each chapter was a number of questions and answers. This catechism, together with some of those used on the Centinent, served the British Presbyterians till 1647. In that yeur the Westminster Assemlly of Divines appointed committecs to draw up the famous Larger and Shorter Catechisms.

Besides these catechisms, which profess to be the symbols of various churches, a large number of private catechisms have been published. In the English Church the most important are Cranmer's and Noel's (1570). Among the English Protestant dissenters, who, of course, do not possess an authoritative catechism, there have been several, of which the most famous are those of Dr Watts. A considerable number have also been produced by German theolegrans; bat many of the works which they have published under the name have no claim to it whatever.

CATECHU, or CUTCH, is an extract obtained from scveral plants, its chief sources being the wood of tro species of Acacia (A. Cutechit and A Suma), both natives of India. The extract obtained from these plants is also known as black catcchu, Pegil cutch, and Terra japonica. A similar extract, known in pharmacy as pale eatechu (Catechu pallidum), and in general commerce as Gambir, is produced from the leaves of 'Uncaria Gumbur and U. acida, Rnbiaccous plants growing in the East Indian Archipelago. A third prodact to which the name catcchu is also applied, is oltained from the truits of the areca or betcl palm, Areca Catechu; but this substance is not chemically the same as the otlier two, neither does it appear to enter to any extent into European commerce.

Ordinary black catechu is tusually imported in three dif. ferent forms. The first and best quality, known as Pegu catechu, is obtaned in blocks externally covered with the large leaves of a species of Dipitrocarpus; the second and less pure variety is in masses, which have been moulded in sand; and the third consists of large cubes packed in coarse bags. The rood of the two species of Acacia yielding catechu is taken for the manufacture when the trees have attained a diameter of about 1 foot, The bark is stripped off and used for thaning, and the trunk is split up into small fragments, which are packed into carthenware jars, covered with water, and bolled in the open air. As the liquor becomes thick it is passed into separate ressels in which the evaporation is continued till the proper degree uf inspissation is reached. It is then cast into the forms in which it is found in commerce, and further lardened by exprosure to the sun. Catechu so prepared is a dark brown, or, in mass, almost black substance, brittle, and having generally a sbining lustre. It has a powerfully astringent taste, with a sweetish after-effect. In cold water it disintegrates, and in boiling water, alcohol, acetic acid, and strong caustic alkali it is completely dissolved. Chemically it consists of a mixture of a pectliar variety of tannin termed catechu-tannic acid with catechin or catechuic acid, and a orewn cxtractiform substance due to the alteration of both thess principles. Catechu-tannic acid is an amorpheus body soluble in cold water, while catechin occurs in minute, white, silky, reedlo-shaped crystals, which do not dissolve in cold water. A very minute propertion of quercetin, a
principle yielded by quercitron bark, has been obtained from catechu.

Gambir, which is similar in chemical composition to ordinary catechu, occurs in commerce in the form of cubes of about an inch in size, with a pale brown or yellow colour and an even earthy fracture. For the preparation of this extract the plants above mentioned are stripped of their leaves and young twigs, and these are boiled down in sballow pans. The juice is strained off, evaperated by boiling, and when sufficiently concentrated, poured into vessels for cooling in which it is stirred in a peculiar manner as it cools and thickens. The mass, when it has attained a syrupy consistence is cast into shallow bexes, where, as it bardens and dries, it is cut inte small cubes.

Gambir and catechu are extensively employed in dycing and tauning, and to some extent as astringents in medicine. For dyeing they bave been in use in India from the most romote period, but it is only during the present century that they have been placed on the list of European dyeing substances. Cateelu is fixed by oxidation of the colouring principle, catechin, on the cloth after dyeing or printing; and treated thus it yields a great variety of most durable tints of drabs, browns, and olives with different mordants. In tanning, catechu is used only for a low class of leather, which, when made into boots, communicates to the stockings a yellorv stain. The principal consumption of catechu occurs in the preparation of fibrous substances exposed to water, such as fishing-lines and nets, and for colouring stout canvas used for covering boxes and portmanteaus under the name of tanned canvas. The avcrage annual imperts into Great Britain amount to about 5000 tons of catechu, which comes chiefly from Bengal, and 20,000 tons of gambir, coming from the Straits Settlements.

CATECHUMEN. The Catechumeni in the carliest ages of the charch were those who were desireus of and candudates for baptism. The literal signification of the term, according to its etymology (Greek) is one who io caused to hear something. In ecclesiastical language, -and the word is no otherwise used,-a catechumen is one who is being instructed in the doctrines of Christianity in preparation for baptism.

Catechumens were usually divided into four classes. The first class appears to have been those who were still in the condition of inquirers, - those who had been sufficiently impressed by that they had heard of Christianity to wish for more complete instruction. It would seen that this first instruction was, from motives of prudence, given privately and not in the churches. The second class consisted of those who, having been thus instructed, were found worthy of being admitted to the churches, not, however, to take any part in the bely mysteries, or even, as it would seem, in the prayers of the faithful, but for the hearing of sermons and exhortations, and the reading of the Gospel. These were accordingly called audientes, - hearers. They left the church when the reading of the sacred Scriptures and the sermen had been concluded. The third class consisted of those who had formally demanded baptism, and placed their names in the list of catechumens. These were called prostrati or geruflectentes,-those who shared in the prayers of the congregation. The fourth class was the electi or competentes, or those who had completed the period of their probation, and were deemed ready to receive baptism, and only waited to do so on the first occasion, that is to say, at the following Easter or Pentecost. The most impertant body of catechumens was obviously those of the third class, the genuflectentes; and it is of these that most of what we read in the early writere of the catechumens generally must be understood.

Of course the number of those who were in a state of preparation for baptism increased in proportion to tla
spread of the church. But it must not be suppesed that there were no more catechumens when the totality of the pepulation had become Christian, or that the catechumenate, as it was called, denoted solely the period of conversion from heathendom to Christianity. The children of Chris tian parents, who were not old enough, or not yet sufficiently instructed, to be admitted to the mystery of the Eucharist were catechumens, and subjected to the instruction of the church by a catechist appuinted for the purpose. liut throughout all the long period, during which proselytism from cither Roman or barbarian heathenism was going on, the numbers of the catechumens were largely increased by a practice very curiously illustrative of the special superstition of the time. Large numbers of persons, who had become persuaded of the truth of Christianity, and who wera fully minded to be baptized, put off the receiving of that sacrament, for a longer or shorter period, often until they found themselves in the presence of death. The object of this was to avoid responsibility before God for that greater heinousness of guilt, which would have resulted from sin committed after baptism. They argued that since baptism washed ont all previous sin, and could be had only once, it was clearly cexpedient that it should be rcceived as late in life as possible. And thus many remained as catechumens during the greater part of their lives. And this practice prevanled not only among thuse who were qualting pagamsm for Christianity; it was also common among those born of Christian parents. Tenderness of conscience, too, seems of ten to have produced the same result in prolonging the catechumenate as the superslitious notion mentioned above. St Ambrose, St Gregory Nazianzen, and St Augustine all remained catechumens till far on in life. The emperors Theodoric, Valentinian, and Constantino the Great did the same. Aud the abuse became so great that towards the end of the 4 th century (see Baronius, aul an, 877) the church tried to provide a remedy for it, and among other fathers of the church, Saints Ambrose and Gregory exerted themselves to prevent others from following (though probably from very different motives) their own example.

The idea of the probable numbers of the members of a congregation likely to be in the condition of catechumens, which may be obtained from a consideration of the above circumstances, may serve to explain in somo degree the architectural arrangements still to be seen in some churches of tho early centuries. Tho complete plan of a church of that time scems to have comprised a court in front of the principal westeru entrance, surrounded with colonnades, as may still be seen in the rases of the church of St Ambrose at Milan, and that of St Clement at Rume, and some others. Now, when the catechumens were dismissed previously to the commencement of that portion of the servico which wo should call the "Cummunion Service," it was not understood that they should depart entirely, but they remained in theso courts. It would seem, however, that those thus dismissed must have been the catechmens of the second class only-tho audientes. And in the churches that have been mentioned, especially in that of St Clement at Romo, the body of tho building is divided ly permanent stono constructions into the prestytery or chancel for the clorgy at the eastern end, an intermedinto pertion for tho lay members of the congregration of the male bex (tho females being in the galleries), and a much Inrger part of tho nave at the western extremity of the church, destined for tho catechumens.
In the more inporant churches, persons called catechists were especially appointed for the instruction of the catechumens. In The opiatlo attributed to St Clement, catcehiats are apoken of as distinguished from cither lishopa, priests, or deacona. Hut there is not sufficient ovidence that they were over considcred a sepparate arder in the hicrarchy. In the church of Alexendria there was a
celebrated school of catechumens, under the superintendence of some of the formost men of ther time, among whom St Clement of Alexandian and Origen may be mentioned. Sce Urigen, Const. Ccl., lib. iii. It nould seem that Origen was whus comployed at eighteen years of age, when he was still a layman. There was also a celebrated school of catelhumens in the church of Carthage. It is zomewhat remarkable, lowever, that no traces are found of any suck cateehists having existed at hone. Tliere can be no doubt, how. ever, that the catechmens were there as elsewhere required to pasa throngh a perzod of instruction and novitiate, the task: of preparing them being doubtliess eutrusted to the priests and decons-mole probably the latter-of each chach.

Catechumens of the thand categury night be phescnt, in the more distant and inferior part of the church assigned to them, duting alf that part of the service of the mass whach precedes the offertory. It was then that the "Ite, Catcchumcri, mussa est I' was pronounced: and that portion of the aervice was called a "Catchumiens" mass." It was not permitted to then so much as to see the eucharist. But in order that there zinght be the bend of aome kind of spectal comraunion between then and the body of tho frithrni, hread was blessed and given to them, and hlis Lread was called Panis Catectur. onenorum.

On the demand of any person to become a cateclumen, a strici and searching exammation was made into the previous condiact of tho aspirant, and the geaeral tenor of his Jife. Great caution was used also in ascertaning the pature and earnestness of his desire to become a Christian. If theae inquiries and examinations were satisfactory, the person's namo was formally entered on the roll of catechumens. From a very ancient extant ritual, entitled Ordo ad factendum Christiunum, it appuary that the catechumens were, by anticipation, as Moroni says, called Christinns, whate the vitle of "the Faithfu!" was rescrved for thoso who had recelved bartisniThe duration of the catednumenate was orignally fixed at thrce months (sco the thind arnstle of St Clemient), but was aubsequently shortened to forty days. The ceremonal with which the catechumen was at the termanation of his novitiate admitted to baptiom varied in some unmportant respects in differnit churehes. But the following brief statement of the practice of the Romas clurch will suffice to indicate tho bature of the function. In the first place a searching eerutiny into the mud and heat of the candidate for baptism was made on seven differens oceasions dumng Lent or in the weeks preceding Pentecost. Previously 10 lieginnming the first ecrutiny, which took place on the Wednesday of the thard week in Lent, the prost blessed ashes, which lie aprinkled on the head of the cafochumeo. He also touched hiseara and bis nostils with saliva, saying "Ephphutha, which 1s, be opened to the odour of sanctuty: Bit thou, devil, the bence, for the judgment of God ss approaching. The days eppointed for the other six sumtines were tho Satnrday of the thari week, the Wednestay and Saturdny of the fourth week, the Wednesday of the fifth week, and the Wedineday and Satarday of the last week. The first serutiny was elosed by asking of the neophyte if he renounced the devil and belinved all the doctrines of the faith. Then the priest blew on hia face, snying, "Ge out from him, thou unclean spirit, and give place to the Hloly Spirit of tho Paraclete ;" and concluded ly making tho sign of the cross ous his forchem, accompanyang the action by the words, "In nommen Patrj, et Fỉii, ct Spiritus Sancti." At the thimd serviny the Cleed and the Lorl's Prayer were given to the catecliumen that he might learn them by heart, for the discipline of tho "Arcammo" exprissly forkade that he should be allowed any cugnizanco of these at an earlier period of his novitiate. Thas consigning of tho Creed was not dowe without certain formalities The catechamens were assembled in the church, tho bells were rung, and the charch doors closed. Then tho bishop preachad a sernon, and then recited the Creed twice, once in Intin, once in Greek, prefacing his reading by the words "Signate vos; et andite Symbolum!" He then expla:ned it paesage ly passage, and then gave to cacli Catecliumen a wristen enpy of it. Then a day was fixed for the ceremony of haptism, amil the eatechnmons wero dismissed by the archdeacon with the worts "Catcchumeni scceulant; omncs Calcchumeni excand foris /"-"Let tha cateelwmens retiro! let all the catechumens go out from the church!" And the deacon added "Filii carisstmi, reacrtmmini it loca vostra, expectentes horam qua possit circa tas Dei grotha Biagtes: num operart," - "Well.keloved sona, feturn to your own home, and thore nwait the hour when, by the grace of God, baptism may be performed on you." And so cuded the caleclumens novitiate.
The manber of writurs who bave specially treated of the instisu. tion of catechumens, and of the practice of the Charch, and in sorse respects of the different churches, in regard to thom, ie far too large for it to be possible to give a hat of them hero. But such a list may lefound in tho treatise of Cancellieri on tho Hely Weck.

CATEGORY (Gr. aarmopia), a term first introduced into the philosophical vocabulary by Aristotle, means etymologically an accusation. Even in the writings of Aristotle tho word occurs once or twice in this its primary
acceptation, but generally it has there a definite and technical siguification. So also in Aristotle the verb кат $\eta \gamma$ apeiv, to accuse, takes the specific logical sense, to pre-
 катпүарьŋ̀ тро́racts may be translated as afnrmative proposition. But thongh the word thus receircd a new signitication from Aristotle, it is not on that account certain that the thing it was taken to signify was cqually a novelty in philosoply. We do find in tha records of Oriental and carly Greek thought sometbing corresponding to the Aristotelian classification.

Our kunwledge of Hindu philosophy, and of the relations in which it may hare stood to Greck speculation, is not yet adequate to give decisive answers to varions questions that naturally arise on observation of their many resemblances, and it might therefore ajpear irrelevant to introdace into an historical notice of a peculiarly Western doctrine any reference to its Eastern counterpart. Yet the similarity between the two is so striking that, if not historically connected, they must at least be regarded as expresions of similar philosophic wants. The Hindu classification to which we specially refer is that of Kanada, who lays down six categories, or classes of existence, a sareath being generally added by the commentators. The term cmployed is Padartha, meaning "s stgnification of a word." This is in entire harmony with the Aristatelian doc. trine, the categories of which may with truth be described
 1еуópeva. The six categories of Kanada are Substance, Guality, Action, Genas, Iudividuality, and Concretion or Co-mberence. Fo these is added Non-Existence, Priva tion, or Negation. Sulstance is the pormanent sub-strate in which Gualities exist. Action, belonging to or inher1ng in substances, is that which produces change. Gerus belongs to substance, qualities, and actions; there are higher and lower genera. Individuahty, found only in substance, is that by which a thing is self-cxistent and marked off from others. Concretion or Co-inberence denotes inseparable or necessary connection, such as that betreen substanceand quality. Under these six classes, $\gamma$ घin тov̂ ăvтos, Kanada then proceeds to range the facts of the universe. ${ }^{1}$

Within Greek philosophy itself there were foreshadowings of the Aristotelian doctrine, but notling sa important as to marrant the conclnsion that Aristotle was directly influenced by it. Doubtless the One and Many, Being and Non-Peing, of the Eleatic dialectic, with their subordinate oppositions, may bo called caterories, but they are not so in the Aristotelian sense, and bave little or nothing in conmon with the later system. Their starting-point and results are wholly diverse. Nor does it appear necessary to do more than mention the Pythagoreau table of principles, the number of which is supposed to have given riss to the decuple arrangement adopted by Aristotle. The two classifications have nothing in common; no term in the one list appears in the other ; and there is absolutely nothing in the Pythagorean princlples which could have led to the theory of the categories. ${ }^{2}$

One naturally turns to Plato when endearouring to discover the genesis of any Aristotelian doctrine, and undoubtedly there are in the Matouic writings many detacked discussions in which the matter of the categories is tanched upon. Special terms also are anticipated at various times,

[^80]e.g., roaths in the Theatetus, routiv and máoxet in the Gorgias, and $\pi p u s \pi$ in the Sophist. ${ }^{3}$ But there does not seem to be anytbing in Plato which one could say gave occasion directly and of itself to the Aristotelian doctrine ; and even when we take a more comprebensive view of the Platonic system and inquire what in it corresponds to the wldcst definition of categories, say as ultimate elements of thought and existence, we receive no very definite answer. The Platonic dialectic never worked out into system, and only in two dialognes do we get anything like a list of ultimate or root-notions. In the Sophist, Heing, Rest, and Mlotion (rà öv árzò кai oтáats кai кír $\eta \sigma \iota s$ ) are laid down as
 Same and the Other (zariziv kai Oar $^{\text {repor }}$ ), and out of the consideration of all fire some light is cast upon the obscure notion of Nou-Being (rò $\mu \dot{\eta} \quad \hat{o} v$ ). In the same dialogue $(262, s q$ ) is found the important distinction of oropa and $\dot{\rho} \eta \mu a$, noun and verb. The Philebrs presents us with a totally distinct classification into four elements- the Infinite, the Finite, the Mixture or Unity of both, and the
 aitca). It is at once apparent that, however these classifica. tions are related to one another and to the Platoric system, they lie in a different field from that occupied by the Aristotelian categories, and can hardly be said to bave anything in common with them.

The Aristotelian doctrine is nost distinctly formulated in the short treatise Karnүopia, which generally occupies the first place among the books of the Organon. The authenticity of the treatise was doubted in early times by some of the commentators, and the doubts hare been revived by such scholars as Spengcl and Prantl. On the other hand Brandis, Bonitz, and Zeller are of opinion that the tract is substantially Aristutle's. The matter is hardly one that can be decided either pro or con with anything like certainty: bat this is of little moment, for the doctrine of tho categories, even of the ten categories, does not stand or fall with only one portion of Aristutle's morks.

It is surprising that there should yet be so much uncertainty as to the real significance of the categories, and that we should be in nearly complete ignorance as to the proces; of thought by pikich Aristotle was led to the doctrine. On both points it is difficult to extraet from the matter before us anything approaching a satisfactory solution. The terms employed to denoto the categories have been scrutinized with the utmost care, but they give lattle belp.

 $a_{i} \pi \tau \dot{\omega} \sigma \epsilon t s$, or ai $\delta$ tatp $\varepsilon \sigma \epsilon t s$-only indicate that the categories are general classes into which Being as such may be dıvided, that they are summa genera. The expressions $\gamma^{\dot{\varepsilon} \eta} \boldsymbol{\tau} \boldsymbol{\omega} \boldsymbol{\nu}$
 seem to lead to another and somewhat different view. Karr-
 $\kappa$. would signify the most general classes of predicates, the tramework into the divisions of which all predicates must come. To this interpretation there are objections. The categories inust be carefully distinguished from predicables; in the scholastic phraseology the former refer to first intentions, the latter to second intentions, i.e., the one denote real, the other logical connection. Further, the categories cannot without carefnl explanation be defined as predicates; they are this and something more. The most important category, ovicia, in one of its aspects cannot be predicate atall.

In the Karmopiat Aristoile prefixes to his enumeration a grammatico-logical disquisition on bomonyms and synonyms, and on the elements of the proposition, i.e., sub-

[^81]ject and predicate. He draws attention to the fact that thiogs are spoken of either in the conoection known as the proposition, e.y., "a man runs," or apart from aucb connection, e.g., "man" aud "runs." He then proceeds, "Of things epuken of apart from their connection in a proposi-
 fies either Substance (oủoia), or Quantity ( $\pi$ ooóv), or Quality ( $\pi$ otóv), or Relation ( $\pi \rho \rho^{\prime} s \tau$ ), or Where (i.e. Place, zov̂), or When (i.e. Time, пart́), or Pesition ( $k \epsilon \hat{\epsilon} \sigma \theta a \iota$ ), or Possession
 first category, is bubdivided into $\pi$ fó́rŋ ouvia or primary substance, which is defined to be tóde $t$, the singular thing in which properties inhere, and to which predicates are ettached, and ס́cúrepat oưriau, genera or species which can be predicated of primary substances, and are therefore oveia orly in a sccondary sease. Neveriheless, they too, after a ceitain fashion, signify the singular thing, tö́e to ( $K^{\prime}$, p. $3 \mathrm{~b}, 12,13$ ). It is this doctrine of $\pi \rho^{2}$ ing aioia that has raised doubts with regard to the autheoticity of the Karnropiac. But the tenfold classification, which has also been captiously objected to, is giren in an acknowledged vriting of Aristotle's (see Topica, i. 9, p. 103b, 20). ${ }^{1}$ At the same tine it is at least remarkable that in two places where the enumoration seems rateaded to be complcte (Met., p. 1017a, 25 ; An. Pos., i. 22; p. 83a, 21), only eight are mentioned, "Xcelv aud ккiotac being owitted. In other passages" six, five, four, and three are given, frequontly with some addition, such as ксi ai ällat к. It is also to be observed that, despite of this wavering, distinct intiantions are given hy Aristotle that he regarded his list as complete, and ho uses phrases which would seem to indicate that the division had been exhaustively carried out. He admits certainly that some predicates which come under one category might be referred to another, but he declines to deduce all from one highest class, or to recognize any relation of subordination among the several classes.

The full import of the categories will never be adequately reached from the peint of view taken $n p$ in the Karnyopiat, which bears all the marks of an early and preliminary study. For true uaderstanding wo must turn to tho Metaphysics, where the doctrine is handled at large, The discussion of Beiug in that work starts with a distinction that at once guves us a clue. Tö öv is spoken of in many ways; of these four are clessified -тò iv кат̀ $\quad \sigma \nu \mu \beta \kappa \beta \eta \kappa \circ$,
 rà oxnuorà tôv кatクropiciv. It is evident from this that the categories can be regarded neither as purely logeal nue as purely metaphysical elements. They indicato the general forms or ways in which Being can be predicated; they are determinations of Being regarded as an object of thought, and consequently as matter of ajeech It beconics apparent also why the analysia of the catcgerics starts from the singular thing, for it is the primary form under which all that is becones object of knuwledge, and the other categories modify or qualify thes real imividual.


 categories, thersfore, aro not logical forms but real predicates; they aro the general modes in which Teing may bo expressed. The definito thing, that which comes forward in the process from poteatiality to full actuality, can ouly appear and he spoken of under forms of individuality, quality, quentity, and so on. Tho nino later categories all deuoto catiey in a certain imperfect fashion.

The categoriea thon are not to be regarded as heads of prodicates, the framowork into which predicates can be

[^82]thrown. They are real determinations of Bcing-allgemelue Bestimmtheiten, as Hegel calls them. They ere not summa genera of existences, still less are they to be explnined ns a classification of nameable things is geaeral. The objcctions Mill has takea to the list are entirely irrelevant, and would ooly have significance it the categories were renlly-what they are not-an exhaustive division of concrete existences. Grete's view (Aristotle, i. 108) that Aristotle drew up his hist by examining various popular propesitions, and throwiog the different predicates into genera, "according as they stood in different logical relatioes to the subject," has no foundation. The relation oi the predicate category to the subject is not eatirely a logical one; it is a relation of real existence, and wants the essential marks of the propositional form. The logical re? atious of to ŏv are provided for otherwise than by the categories.

Aristotle has given no intimation of the course of thronght by which he was ted to his tenfold arrangement, and it secms hopeless to discover it. Trendelenburg in various essays has worked out the idea that the root of the matter is to be found in grammatical considerations, that the categorics originated from investigations into grammatical functions, and that a correspondence will be found to obtain between categories and parts of speech. Thus, Substance corresponds to noun substantive, Quantity and Quality to the adjective, Relation parily to the comparative degree and perbaps to the preposition, When and Where to the adverbs of time and place, Action to the active, Passion to the passive of the verb, Position ( $\kappa \bar{\epsilon} \sigma \theta a \iota$ ) to the intransitive verb, extev to the peculiar Greek perfect. That there should be a very close correspondence betwcen the categories and granmatical elements is by no means surprising; that tho one were deduced from the other is both philosophically and bistorically mprebable. Reference to the detailed criticisms of Trendelenburg by Ritter, Bonitz, and Zeller will be sufficient.

Aristotlo has also Jeft us in doubt on another point. Why should there be only ten categories? and why should thesc bo the ten? Kant and Hegel, it is wcll known, bignahzo as the great defect in the Aristotelian categerics the want of a principle, and yet some of Aristutles expressions would warrant the inierence that he had a principle, and that he thought his arrangement exhaustive. The Jeading iden of all later atternpts at reduction to unity of principle, tho division jnto substance and accident, was undoubtedly not overlooked by Aristotle, and Brentano bas collected with great diligence passages whichi indicate how the complete list might have been deducel from this primary distinction. Ilis tabular arrangements (pp. 175, 1i7) aro particularly deserving of attention. The resulte, howeser, ars hardly bejund the reach of doubt.
There was no fundamental change in the doctrine of the categorics from the time of Aristotle to that of Kant, and only twe proposed re-classifications are of such importance as to require notice. Tho Stoics adopted a fivelold arrangement of highest classes, $\gamma$ cricútata. Tà ŏv or ti, Being, ur somewhat in general, was sublivided into itroкeiнero or subjects, mota or gunlitics in general, which give definiteness to the blank subiect, न̇̀s Exorma, modes which further determine tho subject, and $\pi \rho \rho^{\prime}{ }^{4} \pi \dot{\omega}_{\mathrm{s}}$ ixovra, definito relative modes. Theso categuries nro so related that each involves the existenco of one higher than itself, thus there cannot be n más $\pi \iota \pi \grave{s}$ éxow which does not rest upon or inilly a à̀s exav, but $\pi$ ès éxov is impossible without toov, which ouly exints in iтоксíneor, a form or phase of 70 oir.

[^83]Plotiaus, alter a lengthy critique of Aristotle's categurics


 the categories of the sensible world. The return to the Platoaic classification will not escape notice.

Modera philosopby, neglectiag altogether the dry and tasteless treatment of the Aristotelian doctrine by scholastic writers, gave a new, a wider, aud deeper meaning to the categories. They now appear as ultimate or root notions, the metaphysical or thought elements, which give coherence and consistency to the material of knowledge, the necessary and universal relations which obtain among the particulars of experience. There was thus to some extent a return to Platonism, but ia reality, as might easily be shown, the new interpretation was, with due allowance for differeace in point of view, in strict harmouy with the true doctrine of Aristotle. The modern theory dates in purticular from the time of Kant, who may be sid] to have re-introduced the term into philosophy. Naturally there are some anticipations ia earlier thinkers. The Substance, Attribute, and Mode of Cartesianism can luardly be classed amongt the categories; nor does Leibnitz's chance saggestion of a fivefold arrangemeat into Substance, Quantity, Quality, Action and Passion, and Relations, demand any particular notice. Locke, too, has a classification jato Substances, Modes, and Relations, but in it he has manifestly no iatention of drawing up a table of categories. What in his system corresponds most nearly to the modern view of these elcments is the division of kinds of real predication. In all judgmeuts of knowledge we predicate either (1) Identity or Diversity, (2) Relation, (3) Co-existence, or necessary connection, or (4) Real existence. From this the transition was easy $t$, Mune's important classification of philosophical relations iuto those of Resemblance, Identity, 'fime and Place, Quantity or Nunber, Quality, Contrariety, C'ruse and Effect.
These attempts at an cshanstive distribution of the necessary relations of all objects of knowledge indicate the direction taken by modern thought, before it received its complete expression from Kant.
The doctrine of tiee categories is the rery kernel of the liantian system, and, through it, of later German philosopby: To explain it fully would be to write the history of tiast philosophy. The categories are called by Kant Rnut-notions of the Understanding (Stammbegriffe des lerstandes), and are briefty the specific forms of the a miori or formal e!emedt in rational cognition. It is this distinction of matter and form in knowledge that marks off the Kantian from tho Aristotelian doctrine. To Kaat knowlerlge was ouly possible as the synthesis of the material or a posteriori with the formel or a priori. The ma. terial to which a priori forms of the understanding were applied was the seasuous content of the pure intuitions, Time and Space. This content could not bo known by sense, but ouly by iatellectual function. but the uaderstanaing in the process of knowledge makes use of the universal furm of synthesis, the judgment; intellectual function is essentially of the nature of judgneat or the reduction of a manaifold to unity through a coaception. The specific or type forms of such function will, therefner, be expressed in judgments; and a complete classification of the forms of judgments is the key by which one may hope to discover the system of categories. Such a list of judgments Kant thought be found in ordinary logic, and from it he drew up his mell-knowa scheme of the twelve categories. These forms are the determinations of all objects of experience, for it is only through them that the manifold of sense can be reduced to the unity of consciousness, a ad thereby constituted experienoe. They are a priori conditions, sub-
jective in oae seuse, but ubjective as being universal, $n=$ cessary, and constitutive of experience.

The table of logical judgments with corresponding categories is as follows :-

| Judsments |  | Categories |
| :---: | :---: | :---: |
| Universal......) | 1. | Unity: |
| Parti | Of Quantity | Plurality. |
| Alfr |  | eality. |
| Negative | II. | Negation. |
| Intinite | Of Quanty | Limitation. |
| Categorical. |  | Inherence and Subsistence (Substance and Accident). |
| Hypothetical. | Of Relation | Causality and Dependence (Cause and Effect). |
| Disjunctive... |  | Community (Reciprocity). |
| Problematical | IV. | Possibility and Impossibility. |
|  | Of Modality | Existence and $N$ on-Existence. <br> Necessity and Contingencr. |

Kant, it is well-knowa, criticises Aristotlo severely for baving drawn up his categories without a principle, and claims to bave disclosed the only possible method by which an exhaustive classification might be obtained. What he criticized in Aristotle is brouglit against his own procedure by the later German thinkers, particularly Fichte and Hegel. And in point of fact it cannot be denied that Kant has allowed too much completeness to the ordinary logical distribution of propositions; he has given no proof that in these forms are contained all species of synthesis, and in consequerce he has failed to show that in the categories, or pure conceptions, are contained all the modes of a priori synthesis. Further, his principle has so far the uaity be claimed for it, the unity of a single function, but the specific forms in which such unity manifests jitself are net themselves accounted for by this principle. Kaat himesif hints more tha once at the possibility of a complctely rational system of the categories, at an evolution from one single movement of thought, aud in his Remarks on the T'uble of the Categories gave a pregaant hint as to the method to be employed. From any complete realization of this suggestion Kant, however, was precluded by one portion of his theory. The categories, although the aecessary conditions under which alone an object of experieace can be thrown, are merely forms of the mind's own artivity; they apply only to sensuous and consequently subjective matcrial. Outside of and beyond them lies the thing-initself, the blankest and emptiest of abstractions, whish yet to Kant represented the ultimately real. This subjectivism was a distinct hiatus in the Kaatian system, and against it principally Fichte and Hegel̀ directed criticisal. It was manifest that at the root of the whole system of categories there lay the synthetizing unity of self-consciousness, enci it was upon this unity that Ficate fixed as giving the possibility of a more complete and rigorons deduction of the pure notions of the understanding. Wishout the act of the Ego, whereby it is self-conscious, there could be no knowledge, and this primitive act or function must be, be sam, the position or afirmation of itself by the Ego. Tha first principle the must bo that the Ego posits itsclf as the Ego, that the Ege $=$ Ego, a principle which is uncoaditioned both in form and matter, and therefore capable co standing absolutely first, of being the mius in a system. Metaphysically regarded this act of self-position jields the categories of Reality. But, so far as matter is concerned, thero cannot be affirmation mithout negation, omnis determinatio est negutio. The determination of the Ego presupposes or involves the Non-Ego. The form of the proposition iu which this second act takes to itself expression, the Ego is not = Not-Ego, is unconditioned, not derivable from the frst. It is the absolute antithesis to the primitire thesis. The category of Negation is the result of this second act. From these tro propositions, involving abselutely op-
freed and mutually destructive elements, there results a third which reconciles both in a higher synthesis. "The notion in this third is determmation or limitation; the Ego and Non-Ego limit, and are opposed to one anothcr. From ihese three positions Fichte proceeds to evclve tive coteguries by a scries of thesis, alltithesis, and synthesis.

In thus seizing upon the unity of self-consciousness as the origin for systematic development, Fichte Las clearly taked a step in advance of, and jet in strict harmony with, the Kantian doctrine. Fur, after all that can be said as to the demonstrated character of fornal logic, Kant's procedure was empirical; and only after the list of categories lad been drawa out, did be bring furward into prominence what gave them coherence and reality. The peculiar method of Fichte, alse, was nothing but a consistent application of Kant's own Remark ont the Table of the Categories. Fichte's doctrine, however is open to some of the objections advanced against Kant. His method is too abstract and exteraal, and wants the unity of a single principle. The first two of his fundamental propositions stand isolated from one another, not to be resolved into a primitive unity. Wath him, tos, the whole stands yet on the plane of subjectivity. He speaks, indeed, of the universal Ego as distinct from the empirical self-consciousuess; but the universal does not rise with him to concrete spirit. Nevertheless the IVissensckaftslehre contains the only real advance in the treatment of the categories from the time of Kant to that of Hegel. This, of course, does not imply that there were not certain elements in Schelling, particularly in the Transcendental Idealism, that are of value in the transition to the later system; but on the whole it is only in Hegel that the whele matter of the Kantian categories bas been assinuliated and carried to a higher stage. The Hegelian philosophy, in brief, is a system of the categories; and as it is not intended here to exponnd that philosophy, it is impossible to give mors than afew general and quite exteraal observations as to the Herelian mode of vicwing these eloments of thought. With Kiant, as lias been seen, the categories were still subjective, not as being forms of the individual subject, but as haviog over against them the world of noumena to which they were inapplicable. Selfconscionsncss, which was, even with Kant, the rodus or kcrnel whence the categorics sprang, was nothing but a logical centre, - the reality was concealcd. There was thus a dualism, to overcome which is the first step in the Hegelian aystem. The principle, if there is to be one, muct bs universally applicable, all-comprehensive. Selfconscionsness is precisely the principle w.anted; it is a unity, an identity, contuining in iesclf a multiplicity. Tho universal in absoluto self-consciousness is just pure thinking, which in systematic evolution is the catagories; the particular is the natural or multifurm, the external as such; the concrete of both is apirit, or self-consciousness come to itself. The eame las that obtains umong the celegories is funci sdequate to an explanstion of the external thing which had so sadly troubled Kaut. The categories themsolves aro mornents of the universal of thought, typa forms, er definito aspects which thought nssumes; determinatious, Bestin:muagen, ns Hegel most frequently enlls them. They evolvo'y tho same law that

[^84]was found to be the essence of ultimate rcality-i.e., of self-consciousuess. The complete system is pure thougbt, the Universal par excellence.

After the Hegelion there cau hardly be said to bave been a philosophical treatment of the categories in Germany, which is not more or less a criticism of that systein. It dues not secm necessary to mention the unimpurtant modifications introduced by Kuno Fischer, Erdmann, or athers belonging to the school. In the strongly-opposect plilosophy of Herbart, the categories can hardly be said to hold a prominent place. They are, whth him, the most general notions which we psychologically formed, and he classifies them as follows:-(1) Thing, either as product of thuught, or as given in experience; (2) Property, citker qualitative or quantitative; (3) Relation; (4) The Negated. Along with these, he posits as categories of inner process(1) Seusation, (2) Cognition, (3) Will, (4) Action. Georgc, who in the main follows Schleiermacher, draws out a table of categories which shows, in some points, traces of Herbartian iofluence. His arrangement by eoneads, or series of nine, is fanciful, and wating in inocr principle.

The most imposing recent attempt at a reconstruction of the catagories is that of Treadelenourg. To him the Grst principle, or primitive reality, is Motion, which is both real as external movement, and ideal as inner construction. The necessary conditions of Motion are Time and Space, which are both subjective and objective. From this point onwards are developed the mathematical (point, line, sc.) and real (causality, substance, quantity, quality, sc.) catcgories which appear as involved in the nation of motion. Matter cannot be regarded as a product of motion; it is the condition of motion, we must think something mored. All these categuries, "under the presupposition of motion as the first energy of thought, are ideal and subjective relations; as also, under the presupposition of motion as the first-acrgy of Being, real nud objectiverelations." ${ }^{3}$ A serions difficulty presents itself in the next category, that of End (Zweck), which can easily be thought for innes activity, but can hardly be reconciled with real motion. Trendelenburg solves the difficulty only empirically, by puinting to the insufticiency of the merely mechanical to account for the organic. . The consideration of Madality effects the transition to the forms of logical thought. On the whole, 'Treadclenburg's unique fact of motion seems rather a blunder. There is much more involved than he is willing to allow, adod motion per se is by no means adequate to self-consciousness. His theory las found little farour.

Ulrici works out a system of the categories from a psycbological or logical yoint of view. To bim the fundg. mentel fact of philosophy is the distinguishing activity (unterscheidende Thätigkeit) of thought. Thought is only possible by distioction, difference. The fixed puints in tho rclations of objects upon which this activity turns are tho catcgories, which may bo called the forms or laws of thought. They are the aspects of thioss, notions under which things must be brourht, ia order to become objects of thought. They are thus the most general predicates or beads of predicates. Tho categorics cannot be completely gathered from expericnce, nor can they be cvulved a priori; but, by attending to tha general relations of thought and its purcly indefinite matter, and examining what we must predicato in order to know Being, we may attain to a satis. factory list, Sueh list is given iu great detail in tho Sys tem der Logik (1852), and in bricfer, preciser form in the Compendium der Logik (2d cd., 18:2); it is in many points well deserving of nttention.

The definition of the categories by the able French logi

[^85]cian Renoumier, in some respects resembles that of Ulrici. To hinn the primitive fact is Relation, of which all the categorics are but forms. "The categories," he says, "are the primary and irreducible laws of knowledge, the fundamental relations which deternine its form and regulate its movements." His table and his criticism of the Kantian theory are both of interest. ${ }^{1}$

The criticism of Kant's categories by Cousin and bis own attempted classification are of no importance. Of more interest to us, though not of much more value, is the elaborate table drawn out by Sir W. Hamilton. ${ }^{2}$ The generalized category of the Conditioned has but little meaning, and the subordinate categories coolve themselves by no principle, but are arranged after a formal and quite arbitrary manner. They are never brought into connection with thought itself, nor could they be shown to spring from its nature and relations.
J. S. IILl has presented, " as a suhstitute for tue abortive classification of Existence3, termed the categories of Aristotle," the following as an enumeration of all nameable things :-(1) Feelings, or states of consciousness; (2) The minds which experience theso feelings; (3) Bodies, or external objects which excite certain of those feelings; (4) Successions and co-existences, likenesses and unlikenesses, between feelings or states of consciousness. ${ }^{9}$ This classification proceeds on a quite peculiar view of the categories, and is only presented here for the saze of completenéss.

Trendelenburg, Ges:hichte der Kategomienlehre, 1846; Ragnisco, Storia critica delie Categorie, 2 vols. 1871. For Aristotle'e doctrine the most important, in eddition to Brandis, Zeller, and the above, are Monitz, Sitzungbber. d. 反ön. Akad. d. Wissen., Wien, 1s53, pp. 591-645; Prantl, Ges. d. Logit, $i$; and Brentano, Berleutung des Seienden rach Aristotelis, 1862. See also Schuppe, Die Katégorien des Aristoldes, 1866 ; Grote"s Aristotle, i. ; and the translations of the Categorice hy Maimon, 1794, and Heydeureich, 1835.
(R. AD.)

CATERPILLAR. See Butterflies, vol. iv. p. 593.
CATGUT is the namo applied to cord of great toughness and tenacity prepared from the intestincs of sheep. It is nsed for the strings of harps and violins, as well as other stringed musical instruments, for hanging the meights of clocks, for bow-strings, and many other purposes where toughness, flexibility, and durability are required. To repare catgut the intestines are cleaned, freed from fat, and steeped for some time in water, after which their external membrane is scraped off with the back of a knife or other blunt tool. They are then steeped for some time in an alkaline ley, smoothed and equalized by drawing out, bleached with sulphuric fumes, if necessary dyed, sortod into sizes, and twisted together into cords of various numbers of strands according to their uses. The best strings for musical instruments are imported from Naples; and it is found that lean and ill-fed animals yield the toughest gat.

## Cathay. See Chisa.

CATHCART, Sir GEORGE (1794-1854), British general, was born in London, May 12, 1594. He rias the third Eon of the first Earl Catbcart, \& cistinguisbed general and diplomatist, commande-in-chief of the expedition to Copenbagen in 1807, and afterwards ambassador to Stochbolm and St Petersburg. Fe recsired his ear! y clucation at Eton College, and passed thence to the university of Edinburgh. In 1810 he entered the army, sud too ycars later accompanied his father as aide-de-camp to Russia. With him he joined the Pussian Leadquarters in March 1813: and he was present at all the great battles of the campaigns of that year in Germany, and of the

[^86]following year in France, and also at the taking of Paris The fruits of his careful observation and critical study of these operations appeared in the Commentaries which he published in 1850, a volume of plain soldier.like history, prepared from notes made during the campaigns. After the peace of 1814 be accompanied his father to the Congress of Vienna; and while in that city be was appointed (March 1815) extra aide-de-camp to the duke of Wellington. He was present at Quatre-Bras and at Waterloo, was named full aide-de-camp to the duke, and remained in his staff till the army of occupation quitted France. Reappointed almost immediately, he accompanied the duke to the Congresses of Aix-la-Chapelle and Verona, and in 1826 to Prussia. Promoted lieutenant-colonel in 1828, he served in Nova Scotia, Bermuda, and Jamaica, -retiring on balfpay in 1834. After three years be was recalled to active service, and was sent as commander of the King's Dragoon Guards to Camada, where be played an important part in suppressing the rebellion and pacifying the country. In 1844 be returned to England and again retired. Two years later be was appointed deputy-lieutenant of the Tower, and this post he held till 1852. In that year he Tas offered the governorship and command at the Cape. This he accepted, and had the merit of bringing to a close the Katfre War. In December 1853 he was appointed adjutant-general of the army. ln 1854 be was sent to take part as lieutenant-general in the Crimean War, and the highest bopes were fixed on him as a scientific and practically experienced soldier. But these hopes nere not to be fulfilled ; for be fell at the battle of Inkermann, November 5, 1854. His remains, with these of other officers, were buried on Cathcart's Hill, Lord Raglan, the commander-in-chief, attending the ceremony. Sir George Catbeart married in 1824 Lady Georgiana Greville, who survived bim, and by whom he had a family of one son and seven daughters. At the time of his death be was a Knight Commander of the Bath.

Cathedral, more properly Cathedral Caurch (Ecclesia Cathedralis), the chief church of a diocese, in which the bishop has his official seat or throne, cathedra. The earliest example given of the use of the term Ecclesia Cathedralis is in the Acts of the Council of Tarragona, in 516 . Another primitive designation was "Ecclesia mater " or " matrix," indicating the cathedral as the mother church of the diocese. As being the chief bouse of God, Domus Dei, of the district, it acquired in Germany the name of Domkirche, and in Italy of Duomo. The word "Ecclesia" was gradually dropt, and by the 10 th century the adjective "cathedralis" took rank as a substantive, which it has successfully maintained in most of the modern languages of Europe. The essential distinction between a cathedral and all ctber churches, viz., that it is the church of the bishop, containing his throne of office, or bishops stool, as our Saxon forefathers termed it, is thus well expressed by Hooker (Eccl. Polit., vii. 8, 3), "To note a difference of that one church where the bishop hath his seat, and the rest vibich depend upon it, that one hath been usually termed cathedral, eccording to the same sense Wherein Ignatius, speaking of the Church of Antioch, rermeth it his throne; and Cyprian, making mention of Evanistus, who had been bishop and was now deposed, termeth him cathedrce extorrem, one that was thrust besides his cbair. The church where the bishop is set with his college of presbyters about him we call a see; the local compass of his authority we term a diocese." A bishop's see is, strictly speaking, a bishop's seat (sedes, siege), or cathedra, and is only in a secondary sense applied to the churcb in which that seat is placed, and the city in which that church stands. From this it follows that 2 church may lose its catbedral rank by the transference of the
bishop's see to another church, which by that transference at once assumes the dignity lost by the other. Thus the Oxfordshire Dorchester was the cathedral of the rast East Mércian diocese, until in 1072 Remigius removed the cathedra to Lincoln, while the West Mercian prelates at one time had their see at Chester before it was finally fixed in its earlier habitation at Lichfeld. Thus also in 1088 the abbey church of Bath became the cathedral of Somersetshire, which for nearly two centuries had heen at Wells, where after a brief sojourn at Glastonbury the bishop's throne was again permanently set up in 1206. Towards the close of the 12 th century the cathedral of Canterbury was in some danger of losing its rank, the contumacy of the monks baving caused Archbishop Baldwin to conceive the idea of transferring his official seat to the church of Hackington, which would in that crent bave become the cathedral of the Kentish diocese, and the metropolitan church of England. Such a plan was actually carried out when, early in the 13th century (1220), Bishop Poore daserted the cathedral of Old Sarum, and founded the existing cathedral of Salisbury. The period of the Reformation saw the abbey churches of Bristol, Chester, Gloucester, Oxford, and Peterborough, and for a short space Westminster, elevated to cathedral rank by being made the seat of $a$ bishop, a change which has been witnessed in the present century by the establishment of the sees of Ripon and Manchester. While we are mriting, the church of Cumbrae bas become the cathedral of the Scottish diocese of Argyll and the Isles, and the abbey church of St Albans is only waiting for the completion of preliminary necessary arrangements to be constituted the cathedral for the counties of Hertfordshire and Essez.

By very early canons it was decreed that cathedrala should only be established in chief cities. The Council of Laodicea (361), following the legislation of the Council of Sardica (347), prohibited the appointment of bishops in villages or country places. Throughout the Roman entire, where the ecclesiastical coincided with the civil divisions, the seats of religions authority were fized in the same spots as the seats of temporal autherity, the bishop placing his cathedra in the city where the temporal governor had planted his curule chair. In Britain, however, where, in the early days when the church first developed her power, cities were but few and insignificant, the case was different. The bishop was rather the bishop of a district or of a tribe then of a city. The position of his cathedral was dictated by motives of cenvenicnce and security ratber than by the dignity and populousness of the site. Not unfrequently the catheara was migratory. This state of things drew to an end with the conclusion of the 10th century, when the country became more settled, and the Roman system was finally ratified by the Council of London (10i5), which ardered that episcopal sces should be removed from unwalled villages to walled cities. In obedience to this decree the cathedmals of Salisbury, Chichester, and Chester (tho last only temporarily) were created,-succeeding to tho episcopal dignity of those of Sherborne, Selsey, and Lichfiold (Frcoman, li'ist. of Norman Conquest, vol. iv. pp. 414-420). Other transferences of only slightly later date were those already mentioned from Dorchester to Lincoln, and from Wells to Bath, as well os that of the Enst Anglian sec from Elmham to Thetford and thence to Nerwich.

Wherever csteblished, the cathedral chureh was regarded as being, what it usually was in fact, the mother-church of the district dependent upen it. This district was for the first three centuries designated the parockia (тарoкía) of the bishop. Gradually the term diocese ( $\delta$ ooikerers), originally oignifying a civil prorince of the lesser sort, cane to be transferred tw ecciesiastial divisions, wo the
exclusion of the earlier name, which in its forms, parish, paroisse, parrocchia, \&c., was restricted to the smaller ecclesiastical districts, eacb containing a single church. Cathedrals in their original idea possessed much of a mis. sionary character. The district of which they mere the ecclesiasticsl centre in general received the light of religious truth from them. They were the headquarters of the bishop and his clergy, from which they went forth for the evangelization of the heathen inhabitants-pagani, i.e., dwellers in the pagi, or surrounding conntry villogea. To this also they returned as their home for rest and refreshment, as well as for necessary conference. In the words of Dean Milman,-"Christianity was first established in the tomns and cities, and from each centre diffused itself with more or less success into the adjacent country.

The churches adjacent to the torns or cities either originally were or became the diocese of the city bishop" (Hist. of Christianity, bk. iv. c. 1. § 2). Thus, as Hooker says, "Tomns and villages abroad receiving the faith of Christ from cities wheremnto they were adjacent, did, as spiritual and heavenly colonies, by their subjection honour those ancient mother churchea out of which they grew" (Eccl. Polit., bk vii. c. 8, § 2). In some cases, however especially in Britain, the history of the eathedral was different. The missionary element was the same; but instead of starting with a bishop as the centre of organized action, establishments of missionary priests were formed, With a church as the focus of their religions life and a monastery as their bome, which only tardily attained cathedral rank by the appointment of a bishop to preside over them. The cathedral of Worcester is instanced by Professor Stubbs in this relation, as an example, "dike Canterbary itself, of a successful missionary establishment, thus attaining its due development" ("Cathedral of Worcester in the Sth century," Archoool. Jour., vol. xix. p. 244). The history of the missionary work of the Church of England during the early part of the present century reproduced this same system. The missionary clergy preceded the bishop, and cathedral dignity was imposed on a church not originally crected with any such object. The last twenty years have seen a return to the oiher more primitife plan of operations. In nemlj-constituted dioceses in Africa and elserbere, the bishop takes the lead amons his elergy in date of constitution as be does in official rank, and the cathedral charch is one of the first requirements to be provided for. The true charavier and object of a cathedral church and establishment are thus well set forth by Bishop Stillingfleet :-" Every cathedral in ita first institution was as a temple to the whole diocese, where the worsbip was to be performed in the most decent and constant manner; for which end it was necessary to have such a number of ecclesiastical persons there attending as might still be ready to do all the offices which did belong to the Christian church, - such as constant prayer and hymns and preaching and celebration of sacraments, which were to bokept up in such a church, as the daily sacrifice was in the Temple." Though it was the church of the bishop, it was cssential for its compleleness that he should be surrounded by his college of presbyters, as the members of thie body of which he was the lucad. The purpose of this collective body mas threefold :-(1.) Conaultative, - as the concilium eriscopi, by whowe advice he might be strengthence in all important matters concern. ing the dincese; (气.) Ministerial,-for the maintenance and celcbration of public worship in its most reverent and dignificd forn, cum cantu at jubilatione; und (3.) Diocessn, - as the bishop's officials in the administration of his diocose, prepared also to go forth at his bidding to act as missiouarics or evangelists in any part to which he wight sce fit to acad thern. In this wey there sprang up
tho body known as the "chapter" of tho cathchrul, -a boty originally in the closest conncction with the bishop, nad having no corpolate existence apart from him. This collective body sometimes consisted of "seculars," i.e., of clergy not bound by monnstic rows, living in the world, with separate homes of their own ; sometimes of "regulars," i.e., of clergy living according to a monastic rule, residing in one religious community, and sharing in common buildings. Of both bodies the bishop was the head. When the cathedral was the church of a monastery and was served by regulers, the bishop was regarded as the abbot; and wheo the chapter consisted of a college of secular clergy, it owed allegiance to no one but the bishop himself. The "dean," the present head of all English cathedral chapters, was a comparatively late addition, not apparing till the l0th or llth coatury. He had been procoled by the prophosilus, a "provost," who occurs in the 8th and 9 th conturies. Earlier still we fud the " arclapresbyter," who, was gradually supplanted by the archdeacon "erercising chief authority among tho cathedral clergy, but always in strict subordination to the bishop. Another chief officer of tha church-one, with the two last, of the "tria culmina ecclesix"-was the "custos " or "primicerius," a title ho derived from his name being that first entered on the waxen tablet or list. The strange con. tradiction by which the bishop has less authority io the church of which he is the titular heal, and which takes its distinctive appellation from his throne, than in any other church in his diocese, only gradually came into existence. It was partly a result of the increase of his diocesan duties, partly of his tiansformation into a great political officer of the state, and partly of the organization of the chapter as an independent corporation. When travelling over his wideepread diocase, or attending upon the king as chanccllor, or other high officer, the bishop had no leisure to attend to che internal administration of his cathedral, and the nuthority naturally tended to attach itself to the permanent chiof of the chapter, while he gradually sank into a mere external visitor called in when neoded to correct abuses, or es an arbiter to settle disputes. Under tho bishop as its nominal head the chapter of a fully organized cathedral, when it was formed of escular priests, consisted of the quat nor persance, or iour chief "dignitaries" of the church, and a body of "canons" or "prebendaries." The four bigh officers were-(l.) the "dean," as the general had of the whole capitular body, charged with the internal discipline of the corporation; (2) the "precentor," or " chanter, " whe was charged with the management of the choir, and the musical arrangements of the service; (3) the " chancellor," the literary-man of the chapter, who, as theological professor, superintended the education of its younger members, delivered lectures himself, and procured tho delivery of sermons by others, had tho caro of the library, and wrote the letters of the body; and (4) the "treasurer," not in the modern fiscal sense of the word, but the officer to whose care were entrusted the treasures of the church, its sacred vessels and altar furniture, reliquaries, and other ornaments. With theso were usually united the "archdeacons," varying in number with the size of the diocese, who were, however, more dincesan than cathedral officers. Next after these dignitaries the main body of a cathedral clapter consisted of "canons" or "prebeindaries." The former neme they received origiually from being enrolled on the "canon" or list of ecclesiastical officers, though subsequeutly it was supposed to have reference to their being bound by canons, i.e., rules. The additional title of prebendary was given to those canons who enjoyed a separate estate (prcebenda), in virtue of their position, besides their share of the corporate funds. These bames were, gencrally speaking, two different designations
for the same individual. A canon was nsually, thong! not always, a prebendary; but a prebendary, as a member of the capitular body, was always a canon. The life of the canons was separate, not coenobitic. Each had his own bouse and his private establishment. The attempt nf Chrodegang, archbishop of Mctz (who died in 760), to force a semi-monastic rule on caoons, with a common refectory and common dormitory, though eagerly adopted by the Emperor Charlemagne, was short-lived. By the middle of the 9 th century the rule was indeed established in almust all the cathedrals of France, Germany, and Italy, and had also bcen adopted in England. But its etrictness proved unpalatable to the cenons. It was gradually relaxed everywhere, and found no acceptance in England. The distinction between "residentiary" and "nonresidentiary" canons had its origin in the attempt to combat the evils consequent on pluralities. The canone having other preferments were, by tho end of the 12 th century, generally non-resident. Their cathedral daties were performed by "vicars" receiving a small stipend. To attract them into residence the divisible part of the corporato revenue was ordered to be shared among those canons who had resided for a certain term. This creatad a degree of confusion, as there was no certainty how many canons would reside during a given year. To obviate this irregnlarity the duty of residence was laid on a fixed number of canons only, who were to discharge the ordinary duties of the cathedral on behalf of the whole body (Freeman Cathedral Essays, pp. 148-149). The establishment of "vicars," or, as they are now more usually but unstatutably called, " minor canons," as a regular and permanent part of the cathedral body, originally due to non-residence, was sanctioned through tho inability of some of the canons to take their part in the choral service of the church. In most cathedrals each officer had his deputy. Thus we find the " sub-dean," the "sub-chanter" or "Buccentor," the "vice clinncellor," as recognized members of the cathedral staff. Another oficer is the " pralector," or lecturer in thenlogy, who in oome cathedrals executes the duties elsewhere performed by the chancellor.

We have been speaking hitherto of tho cathedrals of secular canous. The monastic cathedrals differed little from ordinary monasteries, save in being governed, in the almost constant absence of their titular abbot, the bishop, by a prior as tho real head of their society. Cathedrals of this class are peculiar to England and Germany, which received its religion mainly from England. Tbe monks or regular clergy who served them were, in England, everywhere of the Benedictine order, except at Cerlisle, where they vere Austin canons.

The distinction between monastic and secular cathedrals in Englaod was perpetuated at the Reformation under the new titles of "Cathedrals of the Old Foundation" and "Cathedrals of the New." In the cathedrals of the former class the foundation remained substantially unchanged. But the monasteries attached to cathedrals having been suppressed by. Henry VIII., together with the other religious houses, these cathedrals were founded afresh as chapters of secular canons presided over by a dean. These new chapters were eight in number, viz., Canterbury, Durham, Winchester, Carlisle, Ely, Norwich, Rochester, and Worcester. The members of the chepter were designated, not canons, but prebendaries, an improper appellation, as none had any ssparate estate or "prebenda" assigned to them. The highest number of these new prebendaries was twelve, at Canterbury, Durham, and Winchester; the lowest was four, at Carlisle. With these monastic cathedrals may be classed the new sees formed by Henry VIII. from existing monasteries, viz., Bristol,

Chester, Gluacester, Oxfurd, and Peterborough. The constitution of these cathedrals was similar to those of the other monastic cathedrals, and the codes of statutes almost identical. In all the cathedrals of the New Foundation the precentor, instead of bcing a chief dignitary second unly to the dean, is one of the minor canons.
The cathedrals of the Old Foundation, whose constitution has not been materially changed siace the 13 th century, and which are in come instances still governed by preReformation statutes, are those of York, London, Chichester, Exeter, Hereford, Lichficld, Lincoln, Salisbury, and Wells, together with those of the four Welsh bishoprics-Bangor, Llandaff, St Asaph's, and St David's. Monastic cathedrals being nearly peculiar to England and Germany, these Old Poundation catbedrals "are those whose history and constitution has most in common with the churches of Scotland, Ireland, and Western Christendom generally" (Freetuan, u.s., p. 139).

To these must bo added the two recently.erected cathedrals of Manchester and Ripon. In each of thesa cases advantage was taken of an existing collegiate establishment on which to graft a cathedral. No provision is made in the Act for the founding of the see of St Alban's for the creation of a capitular body.
The legislation of 3 and 4 Victoria reducel all the cathedrals of England and Wales to a uniform constitution. The normal type is that of a dean and four canons. Canterbury, Durham, and Ely, hnwever, have six canons a-picce, and Winchester and Excter fivs. To remove still further the distinction between cathedrals of the Old and New Foundation, a body of honorary canons was called into being in the latter to correspond to the prebendaries of the former foundations. The prebendal estates having been aliemated, the honour in each case is equally a barren one.
In not a few of the English cathedrals the duc performance of the choral eervice is provided for by a corporation oi "lay vicars," forming in some cases an independent body endowed with estates of their own. The chorister boys also in some cases are supported and educated from the proceeds of acparate estates. The "priest vicars," or "ninor canons," in eeveral instances, also have their own estatcs and form a corporation by themselves.
It docs not fall within the scope of the present article to onter upan the ritual and architectural history of cathedrals. In neither of these resplects do they differ essentially from other iinportant and dignified charches.
Esanys on Cathedrals, edited by Dean Howson; Freeman, Cathe. dral Church of Wells; Walcott, Cathcdralia; liobertson, Mistory of the Christian Church; Dilman, IIistory of C'hristianity. (E. V.)
Catherine, Saint. The Roman hagiology containg the record of no less than eix saints of this name, viz. :1. St Catherine, virgin and martyr, whose day of consmemoration recurs on the 25 th of November; 2. St Catherime of Sweden, whe died abbess of Watzen, on the 24th March 1381, and io commemorated on the 218t of that month; 3. St Catherine of Siena, born in 1347, whose featal day is observed on the 30th of April; 4. St Catherine of Bologna, whoee iamily name was Virri, and who died abbess of the Convent of St Clairs in that city on the 9 tl March 146.3;5. St Catherine of Genoa, who bclonged to the noble family of Fieschi, was born about 1448, epent ber life and her means in succouring and attending on the sick, egrecinlly in the time of the plague which ravaged Genoa in 1497 and 1501, died in that city in 1510, was cononized by Clement XII. in 1737, and had her name placed in tho calendar on the 22d of July by Denedict XIV.; and 6. St Catherino de' Ricci, of Flosence. tora of that noble family in 1522, who became
a nu: in the convent of the Dominicans at Prato, died in I589, and was canonized by Benedict XIV. in 1746 , who fixed her festal day on the 13 th Febraary.

All these women are recorded by the chroniclers of the Roman Church to have worked miracles. Iadeed withou: this essentisl qualification they could not have been canonized. The lives of all, save that of Catherino of Genoa, whose career was a more active one, baving been spent mainly in the hospitals of her native citf, were passed in the practice of the ordinary monastic rirtues. St Catherine de' Ricci was subject to long trances and visions. And of St Catherine of Genoa it is recorded, that that miracle of levitation (or being raised from the ground) which is asserted with such curinus frequency to hate happened to various saints, frequently happencd to her, When slie was in the act of receiving the Holv Communion.

Of all these saints, however, it will only be necessary here to say a ferv words of the earliest of the name, who is the person intended when the Roman Church speaks of St Catherine without any additional designation, and then to give a somewhat more detailed account of tho far most celebrated and historically important of them all, St Catherine of Sicna.

History has exceediugly little to tell of this saint; history, St Cathe more properly so called, indeed, has nothing at all. Sha rice, Virs is said to have been of royal parentage, and her lifs is gin and referred to the early part of thic 4th century. She wias martyred at Alexandria. She was especially celcbrated for her learning and philosophical culture, and has alway, been considered the especial patron of philosophicsl scbools, But in proportion to the scantiness of authenticated fact, legendary fable has been abundant in furnishing forth lives of the saint. And it is to one of thess legends that the well-known presentiment of the saint, which alone is likely to cause modern readers to feel any interest in her name, is due. It is said that in revenge for the discomfture of a company of henthen philosophers, with whom she had been conpelled to dispute, the holy and learned lady was bound to a wheel armed with spikes, in such sort that every turn of the machine rould cause the spikes to pierce ber body. But the cords were miraculonsly broken, and the malice of her enemies foiled. Hence St Catherine, virgin and martyr, is always represented with a wheel, and the extreme popularity of this saint, and consequent commonness of the pictures of her, is indicated by the fact that a wheel of a certain construction and appearance is to the present. day called a Catherine wheel. The lover of medieval painting may be warned against mistaking the pictures, which he eo constantly mects with, of St Catherine with ber wheel, for representations of St Catherine of Siena, or of any of tho other ssints Catherine, who all of them lived a thousand years or more later than the first and origival saint of the name.
St Catherino of Siera, born in that city in tao year St Catbe, 134\%, was a daughter of Giacomo Benincasa, alid by the fan of hagiographera to have licen a desecodant of the noblo sina family of Borghese, also of Sieneso origin,-a connection, however, which has been repudiated by the nobles of that sobeequently Papal family. It scems certain, however, that the two families wero eprung from the same stock. The researches of Signor Grottanelli, the present librarian of the municipal litrary at Siena, have enabled him to construct a pedigree of the saint, which may be considered as perfectly authentic, from which it appears that she was one of thirteen children ; and that her father Giacomo, whe died when sho was one-snd-twenty, in 1368, bad boen ono of ten. Her mother Lapa, who was the grand-daughter of a "poeta rolgare,"-that is to say, a poct who wrote in tho then nascent Italian tongue,-lived to he eightg-zine:

To her and to une of her brothers, and to two of her nieces, sundry of the saint's letters are addressed

As is usnal in the Roman hagiography, the first and contemporary biographer of St Catherinc, Ler confessor, the Dominican friar Raimondo (he was great-grandson of the celebrated Pietro delle Vigne, the chancellor of the Emperor Frederick II., and became the 24th general of the Dominican order), insists largely on the tendency towards sanctity which marked Catherins in her earliest years. The austerities and self-inflictions by which she prepared berself for her caresr, and gave proof of her vocation to those around her, began at an incredibly early age, and went on increasing in intensity till they pass from the probable to the highly improbable, and thence to the manifcstly miraculons. At five years old it was her practice in going up stairs to knecl at each step to the Virgin. She habitually flogged herself and induced other children to do the same, at slx years of agc. At seven she deprived herself of a great portiou of her food, secretly giving it to her brother, or throwing it to the cats. At the same age she would watch from the window to eee when a Dominican monk passed, and as soon as he had meved on, would run down and kiss the spot of the parenient on which he had placed his fect. At twelve ycars old her mother begged her to comb her hair and wash her face oftener. But this sho steadily refused to do, till her mother requested a married sister to use her infuence with Catherine, to which for a time she yielded to a certain degree. This yielding, however, she often in after-life, as her confessor testifed, bowailed with bitter tears of penitence, always mentioning it, when she made, as she was in the habit of doing frequently, a general confession of her sins.

About the same period of Catherine's life, her twelfth year, she wholly abandoned the use of animal food. At fiftecn she left off winc. At twenty she gave up bread, living only on uncooked vegetables. She used to sleep but one quarter of an hour in the four and twenty. She always flogged herself till the blood streamed from her three times a day. She lived three years withont speaking. She wore a chain of iron round her body, which gradually ate its way into her flesh. And, finally, she remained wholly without food for many years. Catherine began, we are told, to have visions at six years old. Returning home one day, about that time, through the streets of Siena, she saw in the sky, immediately over the Dominican Church, a throne with Christ sitting on it, dressed in Papal robes, accompanied by St Paul, St Peter, and St John.

But thess practices of her infancy, and these early visions were but preparatory to the wonders of a later period. Christ appeared to her daily as soon as she retired to ber cell, as she informed Father Raimondo, for the purpose of teaching her the doctrines of religion, which, as she said to ber confessor, "no man or woman ever taught me, but only Our Lord Jesus Christ himself, sometimes by means of inspiration, and sometinies by means of a clear bodily appearance, manifest to the bodily senses, and talking with me, as I now talk with you." A detailed account of these manifestations will be found in the pages of Father Raimondo.

It is necessary to give some account of one miraculous occurrence, which was cleemed the great and culminating glory of the saint, and has occupied the most prominent position in her estimation by the church, and in the inaginations of her admirers. This is the supernatural impression on her bands and feet of the scars of wounds corresponding with those made in the hands and feet of the Saviour by the nails which fixed Him to the cross. This ia stated to have occurred at Pisa, and is asserted by Father Raimondo to have happened in his presence. Catherine bad received the sacrament, and fell, gs usual
with her at such times, into a trance. Her confessor and some others were awaiting ber recovery from it, when they saw ler suddenly rise with a start to a kneeling posture, with her arms stretched out horizontally, and in a minute or two more fall prostrate. Soon afterwards she came out of her trance, and immediately calling aside her confessor said, "Be it known to you, my father, that I now bear on my body the marks of the crucifixion of our Lord Jesus Clrist." "And I," continnes Futher Raimondo, " having told her that $I$ had observed as much from the movements of her body, while she was in her trance, asked her in what manner the Lord had performed that miracle ? And she said, "I suw the crucified Lord descending towards me with a great light, which caused me, from the impstus of my soul to meet its Creator, to raise up my budy. Then I saw five bloody rays descending from the scars of his most holy wounds, and directing themselves to the hands and feet and heart of my body. Upon which, knowing what the mystery was, I exclaimed, O, Lord, my God, let not, I pray you, the scara appear externally on my body, it is enough for me to have them internally. Then, while I was yet speaking, the lays, before they reached me, turned from blood-colour to a pure and splendid light, and touched tho five parts of my body-that is my hands, my feet, and my heart.' I asked her further, Do you now fee! in those spots any sensible painl To which, with a deep sigh, she replied, 'So great is the pain 1 feel in all those five places, but especially in my heart, thet it appears impossible to me to live many days, unless the Lord perform some further miracle.' "

In order to appreciate the importance and bearing of this celebrated miracle, the fieree and bitter rivalry which existed between the Dominicans and Franciscans must be borne in mind. St Francis had, some half century previously, received these five wounds in the same way. The marks are familiarly known among hagiographers and their readers as the Stigmata; and the having received them was considered the crowning glory of St Francis, and was the exclusive boast of his Franciscans. But now the Dominicans were even with them. The Sienese Pope, who canonized his townswomen Catharine, Pius II., gave bis approbation to a service, in which this reception of the stigmata was prominently asserted. And so severely was the blow felt by the indignant Franciscans that they ostained from the next Pope but one, Sixtus IV., bimself a Franciscan, a decrec to the effect that St Francis had an exclusive right to and monopoly of that especial miracle, and that it was accordingly forbidden to represent $S t$ Catherine receiving the stigmata under pain of ecclesiastical censurcs. The tendency obscrvable iu many of the austerities and miracles said to have been suffered and done by St Catherine, to outdo the austerities and miracles of other saints, especially St Francis, is particularly remarkable in this of the stigmata. The degree in which it served the purpose of the Dominicans is the measure of the suspicion attaching to it. But there is nothing incredible in the supposition that Catherine may have imagined in her trance all that she had related; and still less is it unlikely that such diseased dreamings may have been the natural product of a waking fancy, filled with, and dwelling on, this much envied manifestation. Perbaps the condition, so providently introduced, as it would seem, that the scars were not to be visible, may he suggestive of a fraudulent intention. But on the other hand, it may be observed that if such a fraud had been planned, it would have been easy for one, who habitually subjected her body to so much suffering, to submit to the required wounds beforehand. It will, however, probzbly be felt by most readers of the above quoted narrative of Father Raimondo that it bears on the face of it many of the marks of untruth-
fulness. The monk's statement that he had known what wastaking place from the movements of ber body would seem to be very suggestive of a foregone purpose snd plan. On the other hand it may be argued that this is so obvious, that the monk would never have committed himself to euch a statement had not it been the simple truth.

The celcbrated and learned Tomasseo, whose literary reputation probably stands higher with his countrymen than that of any other living writer, and who is the latest writer on St Catherine, accepting her works and character in the spirit of an enthusiastic devotee, writes in the essay on St Catherine, which he has prefixed to the latest edition of her works ( 4 vols., Florence, 1860), as follows : "If by the mere play of the imagination a person, who has had a limb cut off, feels, nevertheless, pain in the part which has been removed; if the force of thought often crestes bodily ills and cures them, it would be in contradiction to sll philosophy snd all the laws of criticism to deny that a woman rendered by love profoundly appreheusive of the sufferings of snother, may feel pain in her owa person, in that same spot of the body where the loved person feels or felt it. It would be to deny to Catherine that privilege of sympathizing piety and tender homanity, which we grant to the French mother, who exclaims, J'ai mal a la poitrine de ma fille! And for Catherine Jesus was alive, was present in her heart, in her eyes. All her being, ss all the world, was full of him." The recognized phenomonon, however, to which the eloquent philologist reters is a parely physiological one; and it is for physiologists to determine what amount of analogy may be discoverable between that known fact and the sensation of bodily pain from which Catherine declered herself to be euffering, when she bad recovered from her trance;-or rather that respecting which Catherine is said to have made such a declaration by the Dominican her confessor and biographer. For in weighing the extremely curious question of the smount of conscious imposture which may probably be supposed to have been mingled with other eloments in the extraordinary narretive, it is very necessery to remember that we have the testimony and statements of Catherine only through the medium of the general of the order, to the fame and glory of which Cstherine's ssintly fame snd glory was 80 all-important.

It is important to observe in this connection that various statements of her confessor will leave little doubt on tho minds of those who heve made that form of malady called catalepsy their study, or even of thoso who have witnessed the phenomens sttending it, that Catherine was snbject to constantly-recurriog attacks of catalepsy. And physicians will probably deem the bint above thrown out, to the effect that the ssint was in the babit of throwing herself into this state "as much as sha could," not unimportant. It is unnecessary in this place to do more than call attention by a passing word to the very remarkable similarity betwcen some of the phenomena described by Father Raimondo and those attending many very well. known cases of animal magnetism.

But if doubts and difficulties crowd thickly shout the whole of that portion of Saint Catherine's story which has obtained for her the pre-eminence of aaintship, it may be said that the public events of ber life, which make part of the undoubted history of her time, are hardly less eatraordinsry sad surprising. In the year 1376 the 29 th of Catherine's life, Gregory XI. was living and holding tho Papal court at Avignon. He was the last of seven French Popes in successina who had done so, aud had porpctuated for soventy-threo yenrs what ecclesinatical writers are fond of terming "the Babylonian captivity of the church." To put an eud to this absenteeisn, and to bring back tho Pupacy to Italy was the cherished and anxious. Fish of all
good Italians, and especially of all Italian churchmen Petrarch had urgently pressed Urban V., Gregory's immerdiate predecessor, to accomplish the desired change; and Dante had at an earlier date laboured to bring about the same object. But both had failed in front of the greai dificulties which atiended the step. The French cardinals who surrounded the Pope, were ansious, of course, tc detair him in France. The king of France threw all his influence into the same scale. The French Pope's own prejudices and wishes were, of course, enlisted on the same side. Rome itself and the dominions of the churcb, which the violences and usurpations of the Roman barons kept in a chronic state of rebellion, made the Eternal City anything but an iaviting residence. There was also consideralio truth in the representations insisted on by screral of the French Popes, that the rising importance of the nortLeru churches had in a great degree changed the central poiut of the ecclesiastical world, and that the church could more advantageously be governed from a French than from an Italian city. Thus all the influences rhich Italy had fo: many years pest striven to bring to bear upon the popes, to induce them to return to their own city kad failed. And it was nnder these circumstances that Catherine, the illiterate daughter of an obscure Sienese dyer, determined to try her powers of persussion and argument for the accomplishment of that which the princes of the churuh and the greatest men of Italy bad in vain sttempted. For this purpose Catherine proceeded to Avignon in thesumme: of 1376. And in the September of that year the Pope set out on his return to Rome. It is true that be did this, intending after a sojourn in the Eterosl City to retarn to France, and he would almost certainly have done so, hed he not been prevented by death. But the dyer's daughter did, as things fell out, succeed in her enterprise, and moved the ceatre of Eurone back again once more to its old place in Rome! Of course it may be said that to attribute tine Pope's return to Rome to Catherine's intervention is a notable instance of a post hoc ergo propter hoc inftence. But many proofs might be given from various writers to show that it was unquestionably believed in her own day that Catherine had been the real moving cause of tha restoration of the Papacy to Rome. (See especially Ammirato, Istorie Fiorentine, vol. ャ. p. 130, cd. Flor., 1824.) After many other journoyings sho arrived in Rome on the 28th of November 1378 , in obedience to the commends of the Pope ; and there eho died on the 29th of April 1380, st the ago of thirty-threc. Father Raimondo was then at Genon, znd declares that in that city, et the hour of her death, he heard a voice communicating to him a last message from Catherine, which he afterwards found ahe bad attered on her deathbed word for word as he heard it, "and of this," he adds solemnly, " let that Eternal Truth, which can neither deceive nor be deceived, bo witness."

Catherine's works consist of a trestiso occupying a closcly-printed quarto volume, which Father Raimondo describes as "a dialogus between a soul, whicb asked four questions of the Lord, and the same Lord, bibo made answor ond gave instruction in many mest useful truths,"-of her letters, 373 in number, and of $20^{2}$ prayens The dialogue is entitled, The Book of Dirine Doatrine, given : \% person by God the Fother, speaking to the mind of the mast gloione and holy virgin Catherine of Siena, and urittea doun as she dictated it in the vulgar tongue, she being the while entrane-d, and actually hearing what God spoke in her. The word is declared to havo boen diceated by the saint in ber father's bouge in Sleana, a little before she went to Rome, and to hisre been completed on the 13th of Oetober 1378. This dialogue bas been divided ioto five parts, though no such division existed in it ss it fell from ber lips. Tbe first four parts exist in manuscript, as taken down from tbo lips of the cremnced saint ; hut the fifth trestise is not extare in tho original, but only in the Latin reraion of Father Raimeodu, from which tho publighed ltalian version has been re-trmaleied. The Frencli oratorion, Fiather Casimir Oudir, in bis supplemens of
neclesiastical writers, omitted by Bellarmine, says very quietly, "She wrote, or lininoado de Vincia wroto in her name, a work inseribed," \&c., \&o. And it is very possilile that the euspicion indicated may be a just one; but there is nothing in the matter of the work itself to belie the origin attributed to it. It may be remarked, however, that the context, as it standa, does not even pretend to give the unbroken utteranees of the saint. It is intermingled, without any advertisement to the reater, typographical or other, that he is about to enter on inetter of a different euthorship, with long passages doseriptive of the saint's mode of roceiving the revelation, written in the persoo of the ecuretary. Bat the caint'y own uthoraneea are exactly euch as might lave beon ex. pected from such a patieat. They rosernble the worst and amptiest etyle of tho pulpit eloguonee of her timo and country, and consist entirely of mere verbose and repetitive inanitica and platitudes. It is impossible to rad thum withont boing strongly remioded of the productions, which have been given forth in these latter days as spiritual commonicutions mailo to persons in trance or atherwiss constituting themselves "mediums," -a similarity which sngzests sundry curious couslderetiona. Tho most probable eupposition suoms to be that these "dialogoey" were composod by Fethor Raimondo, from notes teken dowa from Catherine's tranve ramblings. Tho 20 prayers might have been ezpeoted to throw more light on the charactor end mental calihre of the saint, whose commanings with the Infuite they represeat. But nothing of the kind is to bo gathered from thom. The impression they are calculated to produce is oither that the saint was a solf-conscions actor and protender, or that they are not her compositions, - the latter perhaps being the more probable hypothesis. Thongh eddressed iu form to the Doity, there is littlo in these effusions that can with aecuracy be called prayer. The opeaker, or rather writer, seums contiounlly to forget his avowed object, und runs off into long statements of the mature and attributes of the Doity, and ecclesiastical positions based thereon, evidently prompted rather by didaetio views as to mortal hearers, tban by effort to lioll commanion with the Alinightye It is all dry, cold, rupetitive, verboso theology, instead of the warm utterances of either a contrite or a thankfin heart. It remains to say a fow words of the saiot's lottore, by far the most interesting and valuable of her reprated works. Tlacy are 373 in uumber, and forns two stout quarto rommes If the Lucca edition. Ia the four octavo volumes of tho recent cheap Silao reprint, only the first 198 are given, though no word appars to iodicate that the collection is imperfecto On the contrary, the fourth volums is entitled "4th and last." Still more recently the lettars lave been reprinted by Burbèra at Floreace, 1860, in 4 vala small netaro, with a jrelimiusry notice of the eaiot prefixed by the celebrut d Niccalo Tommsseo, consistine of 210 pares. The 373 letters of the ontire collection hove emong them many addressed to kings, popea, cardinsla, bishops, conventusl bodjes, and political corporit tions, as well as a great number written to private iadividuels. And it seums zery strange that among someny correspondents of classes Whose papers are likely to be preserved, and many of whom, esrecially the monastic commonities, wonld assuredly have attached a high valite to sach domments, no one original of any of these dncumenta shoulif have been preserved. Girolamo Gigli, the editor of the quarto edition of the saint's works, printed at Luecs aod Ciena, 1707-13, en enthusiastic investigator and collector of every nearription of informntion regarding her, gives, in his preface to tbe letters, a careful account of the mannscript collections from which tbey have at ditterent times been printed, bit has not a word to say of any ecrap of original docnment. Tho cpistles wero first printed hy allus io 1500 , just 120 years after Catherino's death. The diffcalties connected with the subject of the tree authorship of these le'ters are much complicatod by questions respecting Catherine's app.bility of writing, and her own statements of the miraculons manner in which sho acquired that accomplishment. The discusaion of thesa difficulties would require a larger space than can hero Lis elletted to the subject. And the reader curious on the sulbject may be referrel to a life of the saint by Mr Trollope, from which much of the present notice has been taken. It is admitted on all hanils, howerer, that a larse portion of the letters were written by the lands of secretaries. The very high reputation, and that not wholly of a pietistic or ecelesinstical mature, which thia large mass of writings has enjoyed for sereral centuries will probably appear to noost English reatera an extremely singuler fact A great deal of the praise bestowed on St Catherine's writings by Italian critics has refurence to their style and diction. Written at a time when tho Inggase, fresh from the hands of Dante, of Petrarch, and of Boccaccio, was still in its infancy, and in a city at all times celebrated for the purity of its vernacular, they have by the common consedt of ltalian scholers taken rank ns ono of the acknowledged classics of the inggusge, -as a testa di lingua, es the Tuscan purist's say. The Della Cruscana have placed them on the jealonsly-watched list of their anthorities, and en enthusaastic Sienese compatriot, the bo-fore-mentioned Girolamo Gigli, has completed a vocabilario Cateriniano, after the fashion of those consecrated to the stady of the works of iIome: and Cieero. Of course no one frem the "barbarons"
side of the $\mathrm{Al}_{1} 1 \mathrm{3}$ can permit himself a ay word of observation on this point, especially wheu tho judgment is iu the main confirmed by the authority of the greatest of living ltaliau critica, Niccold Tommaseo. Had no ouch decisive opinion been extant to guide his ignorance, it might perhsps havo seoned to a foreigner that the saint's style was loose in its syotax, intricate iu its constraction, and terribly overloaded with the merest verkosity. But the philologieal excel. leaciea of her writings are, after alh, the least part of the praise that has bean lavished on Catberine as an author. ILer admirers enlerge on the moving floquence, the exalted piety, the nolle eentiments, the cound ergumentation of her compositions, especially the letters.

So large a number of dovant writers bave oecrpied their pens on "legends" and biographies of Saint Catheriae tbat it would be far too lengthy a task to attempt to give even a list of them. The rublic library of Siena contulas no lees than 79 works of which the popular asint of the city is the subject. Almost all of them, howover, seem to be besed more or less direetly and avowedly on tha watk of Father Raimondo. And enough has been baid to give the reader a sufficient idea of the nature of that book Of Girolamo Gigli's Vocabulario Cateriniano mention has also been made. Of course it will readily lo onderstood that this work segards the saint's pritiags in a parely philological point of view. But the curious fate which attended this work may be noticed. It was barned by the hangman at Florence, oot because it n"as supposed to contain a oy heterodoxy io metter of veligion, but merely because tho Della Crinsca, which is occasimally somewhat ehily eftirized in it, was erragod at the position taken up by the author, to the effect that tho Sieuese ia a purer dialect of Italian than the Florentino! The notice of Saint Catherine liy Niccold Tommasea, prefixed to the most recent edition of St Catherine's worke, bes also beeu mentioned. It cannot be calicd "e life" in nay sense. For the anthor makes no attempt to relate the story of her cereer, or te examine the evidence for any of the snecdotes which he docs relate. It is writtea iu a strain of eathusiastio pietiatic adniranon, which is certainly curions in tho eese of a highly-cultured 10th ceatury layman; and its principal value consists in the judgment on the purely literary merita of the writer, by one who minst bo admitted to he the greatert living exitic of Itely.
(T. A. T.)

Catherine I, wife of Pcter the Great of Russia, and after his death for two years (1725-27) empress of Russia, was the natural daughter of a country girl in Livonia. Being left utterly destitute when a mere child, she was brought up by a Lutheran pastor of Marienburg, named Glück. About 1702, at a pretty early age, she was married to a Swedish dragoon, from whom, however, she was almost immediately separated by the vicissitudes of war. She never saw him again; for she was carried off by the Russian forces, and was slave or mistress to more than one Russian general, last of all to Prince Menschikoff, in whose house she atiracted the notice of the czar. The czar was struck by her beauty and good sense, and made her his mistress, and then his wife publicly in 1711. After that, in the samie year, she periormed a service to her hasband for which ahe will alwaye be remembered in history. In the campaign on the Pruth, Peter, with an excessive contempt of the generalship and other military qualities of the Turks, had rashly placed himself in a position iu which he was completely surrounded and cut off from all supplies. From this peril he was relieved by Catherine, who was expert enough to collect the necessary aum for bribing the Turkish general, and in this way to briag about a tolerable peace. Next year she was solemnly crowned empress at St Petersburg. She continued to he the faithful companion and adviser of the czar, till his death in 1725. After that event she was herself raised to the Russian throne, chiefly throngh the address of her former lord, Prinos Menschikoff, who put hiuself at the head of a powerful party, and gaiced over the guards at the capital. Her reign of two years was in no wise remarkable. Menschikoff was her minister, and directed affairs almost at his pleasure. Catherine was by no means free from the vices ther prevalent at the Russian court. She spent whole days in dissipation, which hastened her end. She died in 1727, being somewhers about forty years of age. She was evidently a roman of considerable insight and expertaess, able to manage tho
ecceatric ezar in his riolent and extraragant moods, and above all caprable of aympathizing with him, and assisting him in his great achemes, though sbe could neither read nor write.

CATHERINE II., empress of Russia, was born at Stettia in 1729 ; by the detbroaement of her husband Peter III., and the exclusion of her son, sbe sscended the Russian throne ia 1762, and occupied it till her death in 1796 . Her father, who was prince of Anbalt-Zerbst in Upper Saxony, served in the Prussian army. Her mother, a peevish, hard-tempered, and pedantic German of the old school, gave her a aevere education, which, however, did not crush but strengthen the masculine temper of her daughter.

The Empress Elizubetll, having selected her nephew Peter, the duke of Holstein Gottorp, as ber euccessor on the throne, had requested a sister of Frederick of Prussia to he the wife of the future emperor. But aware of the extraordiaary manners then prevalent at the Russian court, Frederick ahrunk from the proposal and saggested the princess of Anhalt-Zerbst. Proposals being made in that quarter and thankfully accepted, the princess, whose original name was Sophia Augusta, was conducted to Russia by her mother in 1744 ; after some preliminary religious instruction ahe received the name of Catherinc, and was admitted into the Greels Church, and was at length in 1745 with due splendour married to Peter, who was only a year older thas hetself. The marriage proved an uabappy and ill-assorted one. While Catherine grew up to be a handsome, strong-minded, and ambitious lady, Peter passed his lifo apparently on the very borders of idiocy. Though not destitute of generous and even noble impulses, he was silly, wayward, and extravagant. Excluded from all serious employment, and indeed incapable of it, he spent his time in drilling a troep of dogs that he kept in a kennel adjoining his wife's slecping apartments, executed martial law on the rats be used to train to the samo military functions, and felt very angry when Catherine ventured to laugh at the extravagance of his proceedings. From carly boyhood he had been babituated to strong drink, and, as he grew up, he was intoxicated every day. He insisted, too, on making his own wife his confdante in the ceaseless love intrigues he carried on with the ladies of the eourt. Such was the husband to whom the poor girl of fifteen was married, and the man who was to have uncontrolled poper over a vast empire. For a long time Catherine did her best to induce him to act in a reasonable way, but with little success. His wild nud drunken habits continued, and, from mere caprice as much as anything else, he became mure and mere alienated from ber.

Though Catherine was thus severely tried during those early years of her married life, the natural firmness of hor character bere her through, and her great acuteness and adroitness aoon enabled her to gain firm footing in the court. She get herself resolutely to learn the Russian language, and soon acquired a perfect mastery of it. She mado herself thoroughly acquainted with the history, manners, and institutions of the country, and identificd herself completely with the pcoplo around her, 80 that she became a thorongh Russian in character and sympathies, and, when occasion required, knew how to move the lussian hourt. The best foreign eulture of ber time, too, she made thoroughly her own, being an assiduons reader of French literature during the long inactive hours of her youth. Voltaire and the other philosophes of the 18 th century were her favourite authors ; ahe professed to be a disciple of the now humanity they preached, expressed the highest reverence for them, and corresponded with somo of them in after-lifo.
In this way, while her husband wasted his life in cvery kind of grotesque extravagance, Catherine was engaged in cultivating her miad, and in leareing to understund ber
strange surroundings. Indeed the Russion court of that era was nearly as extraordinary as her busband. Since the death of Peter the Great (1725) the crown had been again and again a plaything in the hands of intriguing courtiers, mostly of German origin. To accomplish a revolution, to pull down one ruler and set up another, and despatch the leaders of an opposing faction to Siberia, it was necessary only to gain over a few of the guards. In such a tray had Elizabeth, youngest daughter of Peter the Great, won the crown in 1741. She had some natural capacity for command, but lived in the utmost licence, in which she was only too perfectly imitated by the court. Placed in such a position as this, Catherine had a difficult part to play. and required for it all the deftness and insight of her nature. But she aucceeded. She gradually acquired a considerable influenes orer the mind of Elizabeth, who admired her cleveraess and beauty. The courtiers of both sexcs learned to respect her. Even Peter came to recognize the superiority of her understanding, and though he neter liked her, used to ask her advice in his many perplexities. But she did not escape the contagion of the court. In nccordance with the prevailung custom, she became nnvolved in one love intrigue after another. Consequeatly, whea children were at length born of her (Paul, the eldest, in 1753), their paternity was metter of sorious doubt.

In this way she lived tull the beginning of 1562, when the death of Elizabeth cpened the way to a very different career. The poor, half-imbecile Peter was now called on to leave his silly employurnts, and undertake the government of the inost extensive cmpre in the world. All the schernes he embarked in were marked by a wild generosity and sense of justiee ; but, unhappily, in almost every one he managed to give deadly offence to the susccptible national spirit of hussia Being a devoted admirer of the great Frederick, he gave back with impetuous Laste all the advantages won in the Seren Years' Har, sent bome all the Prussian priseners, restored the provinces tora from Prussia, and concluded peace and then an offensive and defensive alliance with his hero. Himself a Lutheran in his early years, ho made little account of the religious etiquette of the Russian court, and still further alarmed the elergy by threatening to luy hands on the property of the church, while he gricvously offended the soldicry ly introducing the Prussian uniform and the severe Prussian drill. The ambition of Catherine would probably have been satisfied with the prospect of goveraiag Russin through her husband, but he was too wayward a persor to be an obedient instrument; and he coon publicly insultei her beyond forgiveness by compeling her to decorate his mistress, the Countess Woronzoff, with the order of St Catherine. This and other matters, and the growing alienation of a long and distasteful married life, brought on a crisis. It became clear that they could not live togcther; and Catherine began to adopt precautionary measures in self-defence. She bad little difficulte in deing so most effectively. The Orioff, influential persons is the Russian guards, were devoted to ber ; the eldeas, Gregory, was ber lover. Those men, with the help of the Princess Dashkoff, Count Panin (tho tutor of her son Paul), and others, planned the overthrow of Peter. Early on the morning of the 2 th July (1762), Catherine was awakened at the palace of Peterhof by Alexis Orlof with the injuaction to act immediately; they had been betrayed. Accordiogly, she set out for the capital, ond finding Gregory Orloff on the apot, appeuled to the guards, whe were easily induced to raise the standard of revolt. In the church, the priests anointed her regent in the name of her son, while, outside, the Orloffs had ber prochaimed cmpress in her own right. After that, going in processien through the atrects she was joyously ealuted erniprese no
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Russia. In tho meantime, Peter, all unaware of what was going on, was busy drilling his favourite German guards at Oranienbaum. On proceeding to Peterhof he found that Catherine had vanished, and suspected the truth. He was urged to fight, but all his fortitude forsook him. Next day he abdicated, expecting freedom to retire to Holstein ; but he was compelled to preceed to Ropscha, where on the 17th, the Orlofss, after an unsuccessful attempt to poison him, strangled him with their own hands in the mest revolting mauner. Of this part of the proceedings Catherine secms to have had no knowledge. Thus easily, and apparently to the satisfaction of those concerned, was a revolution effected, by which a beautiful and ambitious woman, a foreigner, ascended the Russian throne, to the exclusion of the rightful occupants. For eome time, however, Catherine did not feel quite secure, and bad to trust to the influeace of her admirers in suppressing discontent. The soldiery at Moscow were disposed to resent the liberties taken by their compeers in the disposal of the crown, and even among the guards at St Petersburg doubtful symptoms appeared. But, eventually, they were all bribed or threatened into acquiescence. A conspiracy formed to place on the throne IVan (a descendant of a brother of Peter the Great), who had already been emperor a few menths in 1740, also proved abortive, and cost that unfortunate prince his life. Ten ycars later (1773), a Cossack, Pugateheff, who gave himself out for the dethroned Peter, raised an insurrection in the Volga region, which, being supported by many of the oxtreme orthedor party and by the peasantry, threatened to prove formidable. But the undisciplined bravery of his troops was of no avail against the forces of Catherine; he was defeated, taken, and executed at Moscow. Her son Psul, whom she disliked and neglected, was placed under the strictest surveillanee to the end of ber reign.

As soon as she was securely seated upon the throne, Catherine began to attend to the foreign interests of her empire. Here she zealously observed the traditions of Russia Debarred in so many ways from the free development of their resources, and surrounded in almost every direction by weak and semi-barbarous neighbours, the Museovites had been constantly aiming at the extension of their frontiers especially towards the sea. This policy Catherine took up, and no native Russian could have better carried it out in its calculating steadiness and unscrupulousness. One of her first steps (1763) was to expel the Saxon duke of Courland, and to put Biron, a creature of her own, in his place; and by ceaseless intrigue she so managed things in Courland, that it was eventually glad to be incorporated with the Russian empire (1795). Towards Frederick she took a threatening attitude at the beginning of her reign; but finding nething offensive to herself iu the correspendence of the king with her late husband, and seeing that great prefit might be derived from the good-will of Prussia, she concluded with it as offensive and defensive slliance, which continued to the end of Frederick's reign.

It was chiefly with a view to Poland that this treaty of alliance was made. The first result of it was the advance of a Russian army to the Vietula to compel the election of Poniatowski, an old lover of Catherine, to the throne of Poland (1763). But this was only the beginning of troubles. The old question of the toleration of dissenters soon turned up; one confederation, that of Radom, was formed by a party of Polish nobles to enforce, and another, , that of Bar, to resist toleration. Catherine supported the former. The confederation of Bar was defeated and broken up, and its members fled over the frontiers to Turkey and Austris (1768). The Turks, alarmed and incensed st the progress of Russia on Polish
ground, fanatically rushed into a war (1768-1774) for which they were not prepared, and were disgracefuily beaten both by land and sea. The Russian arms marched victoriously through Bessarabia, Moldavia, and Wallachia to the banks of the Danabe ; while a fleet, led chiefly by English seamen, sailed from Cronstadt round the coasts of Western Europe into the Mediterranean, and aiter sweeping the Levant burned the Turkish fleet in Tchesme Bay (1770).

After the Turks had been so theroughly disabled, Catherine had leisure once more to attend to the state of Poland. The liberum yeto, the freedom of confederetion, the want of a middle class, the want of union and of a healthy public spirit, the oppression and brutalizing of the peasantry, and many other causes, had reduced Poland to a state of incurable disease which it is impossible to describe. During the Seven Years' War the Ruesian armies had incessantly marched unchallenged over the Polish territery ; that splendid opportunity for shaking off the northern incubns was allowed to pass away. Lately, fanine and pestilence had so ravaged the country that pigs and dogs devoured the unburied bodics of men ; a loaf of bread could not be had for a hundred ducats. But it was from no benevolent feelings towards Poland thet Catherine wished to interfere with its territory ; instead of favouring the efforts made towards political improvement, her aim was simply to prolong the state of anarchy till she was ready to enter upon as large a share of it as possible. Frederick was the first to suggest a partial partition of Poland as the best way out of many existing difficulties. The project was dropped for a time, till Catherine took it up, and iuvited Prussia and Austria to join in it. An agreement was at last come to (1772); and a common fund was raisea to bribe the Polish diet, which gave its conscnt the following year. Catherine, in this and the tro ensuing partitions, seized the lion's share, in all about two-thirds of the Polish territory. By the peace of Kainardschi with the Turks (1774), who-resigned all rretensions of supremacy over the Tartars in Southern Russia, Catherine was free to occupy all the northern sbore of the Black Sea. One Tartar Ehan was expelled, and another was induced to abdicate ; the Tartars were massacred, and a flourishing country reduced to a wilderness. The Crimea, Kuban, and Taman were finally annexed to the Russian empire (1783).

Towards 1787 Catherine began to entertain still more magnificent schemes of conquest. She made a progress as far as Kherson through the midst of flourishing towns, villages, and farms, by fine roads, amidst festivals and illuminations, all of which Potemkin had artificially extensporized in the wilderness, in order to convince her how flourishing the recent conquests were. One of the gates of Kherson bore the inscription, "This is the may to Byzantium." Catherine was geing to fulf1 the dreams of her French flatterers by chasing the Turk from. Europe, and restoring the Byzantine empire. The Turks were accordingly provoked into a new war (1787-92), and were again beaten everywhere. Impertant cvents in Poland, however, arrested the progress of Catherine on the Danube, and induced ber to mske a peace with Turkey (Jassy, 1792), by which the Dniester became the beundary between the t:ro countries.

England and Prussia had been taking a hostile attitude to Russia. Under the furtherance of Hertzberg, the Prussian minister, many reforms had been introduced into Poland, and a coustitutional hereditary mensrehy established (1792). But a confederation of nobles, opposed to these salutary changes, invoked the aid of Catherine, who was only too glad of an opportunity to interfere; and as the progress of the French Revolution began to upset all existing political combinations, and to discredit everything
like constitutionalism in governing quarters, l'russia found it prodent to acquiesco io the arrangeroents of Catherine. She restored all the old abuses and scized upon whatever territory pleased her, allowing Prussia a small share of it (1793). The resulting attempt at a national rising of Poland under Kosciusko failed; the Russiau armies entered the heart of loland and stormed Warsaw (1794); and along with Austria and Prussia Catheriae effected the last partition in 1795.

Thus was an event consummated, which some historians denounce as the foulest deed in the history of the world, and others justify not only as necessary to the order and iranquillity of Europe, but as a vindication of Heaven's laws on those who have contemned them. In any case, Catherine must slmost alune bear the responsibility of it, and in her it would be useless to seck for any other motive than an unscrupulous ambition. She had skilfully taken her messures for it, in securing the acquiescence or cooperation of Frussia and Austria, and in Ensily pushing it on while these and the other powers of Ceatral and Western Europe were more and more involving themsel ves in the terrible struggles of the Revolution. She was a great hater of the Revolution; but while others were endeavouring to suppress it, she profited by the opportunity to accomplish the partition of Poland.

In the domestic government of Russia, Catherine professed to act on the principles she had learned from her Freach teachers. Nost of her plans, however, proved illusory, in a cuuntry where all the elements and conditions of an ideal theory of government were wanting, even if Catherine had been perfectly resolute in ber aims. The attempt to introduce a code of laws on the model of Montesquicu was a failure; but in the administration, especially the adıninistration of justice, in the furtherance of education, of industry, snd of commerce, real improvement secms to have been effected. All her schemes vitally suffered in two ways: from the abscace of trustworthy public servants, and from the defects of her omn character. la this, as in other reigos, bribery and corruption were prevalent to an extraordinary degree, and Catherine intrusted the government to her favonrites and to upstarts, so the exclusion of the nubility. In the capital, at her court, and in her own circle there reigned the must bystematic immorality, which she encouraged by her example. French admirers used to eall her tho Scmiramis of the North. Mr Carlyle calls her a female Louis Quatorze. She justified both comparisons by her beauty, her maseuline ambition, and her summary disregard of virtuons restraint.' One farourite was dismissed after another; but Potenkin eclipsed all others by the extrsordinary union of qualities most requisite for success in Russia, -beauty, daring, extravagance, ambition,-and in the length of time his influence over Catherine contimued. From 1775 till his ileath in 1791, that is, for a poriod of sixteen years, ho was sulpeme; after Catlicrine's personal inclinstion for him had alatel, ho supplied her with new favourites and retained the power for himself, in all essentinl points directing linssian polities during that long periot. To all her lovers she was mmificent, not only during their ergson of favour, but after their dismissal, loading them with presents and pensions to such an extent, that altognther they are estimated to have cost Itussin about $\mathfrak{E 2 0 , 0 0 0 , 0 0 0 \text { . Towsrds the end of her reign diseerning }}$ aen began to fear that such extravagance, and the corrup? tion sttendant upon buch a state of things, might lead to the exhaustion of the cupire. In fact, the magnificenco of her court, the marvellous extent of her capiese, her foreign conquests, and tho inposing position sho held annong the suvercigus of the work, only scrved to bring iato more painful relicf the moral corruption, the scmi-
barbaric rioience, the hard-hearted cruelty, and systematic unscrupulousness which cbaracterized the Russisn court and the liussian policy. Things grew worse towards the end of her reign. The progress of the French Pevolution damped all her sentimental eathusiasm for reform. The fricnd and correspoudent of Voltaire and D'Alembert, and the patrouess of Diderot, lived lung enough to prohibit the publication of French works in Kussia She died of apoplexy in November 1796. The best account of Catherine's early life is contained ia the Memoirs written by herself in French, of which there is an English translation (I859). See also Hermann's Geschichte liusslands; Carlyle's Friedrich the Second, vol. vi. ; Rulhière's Hustoire ou arecdotes sur la Rérolution de Russie en l'année 1762 , and his Histoire de l'Anarchie de Pologne. (T. K.)

CaTHERINE de' Medici (1519-1589), the wife of one French king, aad the mother of three, was born at Floreace in 1519. She was a daughter of Lurenzo de' Medici, that ruler of Florence for whom Machiavelli wrote the Prince. Having lost both her parents at an early age, Catherine was sent to a conveat to be educated; and she was only fourteen when she was married (1533) to the duke of Orleans, afternards Henry II. It was her uncle, Pope Clement VII., who arranged the marriage with Francis I. Francis, still engaged in his life-long task of making head against Charles $V$., was only too glad of the opportunity to strengthen his influence in the Italian Peninsula, while Clement, ever needful of help against bis too powerful protector, was equally ready to hold out a bait. Duriag the reign of Francis, Catherine cxercised no intluence in France. She was young, a foreigner, a member of a state that bad almost no weight in the great world of politics, had not given any proof of great ability, and was thrown into the shade by more important persons. For ten years after ber marriage sbe had no chddrea. In consequence, a divorec began to be talked of at court ; and it scemed not impossibic that Francis, alarmed at the possible extiuction of the royal house, might listen to such a proposal. On hearing of it, Catherine, with her fine italian tact, found her way into the presence of the king, threw herself at his feet, and expressed her readiness to submit to the royal pleasure, either to remain the wife of his son, or in casc another wife should be chosea, to be one of her huablest atteadants. This appeal mon the heart of Francis, the divorce was no more heard of, and Catherine had the happiness of bringing hira grandehildren ere be dicd. During the reign of her husband, ton (1549-1559), Catherive lived a quiet and passive, but observant life. Henry being completely under the mfluence of his mistress, Diana of Poitiers, she had little authority. This continued even after the accession of her son Francis II. Francis was under the spell of Mary Stuart, and she, little digrosed to meddle with politics on her own account, was managed by lier uncles, tho cardinal of Lorraiao aad the duko of Guise.

On the acath of Francis, Catherinc became regent during the minority of hor second son, Charles IX., bad now found before her a carece worthy of the most soaring ambition. The new king was only ten years old. Jranco was falling into a most critical condition. The opposition between the Refurmation and the old religion was now beginning to assume a pronouneed and openly bostile character, and the strugelo was much intensified by the fact that most of the nobles who supporter the licformation represented also the old enuso of feudal resistance to the eentralizing tendencies of the court. The House of Guise wero at tho head of tho Catholic party; Coligny and the Prince of Conde were tho leaders of the Jiugucunts. Michel Illopital, who, by the neutrality of his position and the dainterestedness of his character, was the fittest to
advise Catherine, recommendod the national policy of taking no side in the contest,-by the enforcement of toleration, of civil reform, and of justice to all parties, to raise the Govermment above the region of controversy, and prevent eivil war. Catherine took the advice in so far as to avoid siding decidedly with either party, but her character, and the habits of policy to which she had been accustomed, rendered her iscapable of any noble aim. She had only one virtue, and that was her zeal for the interests of her children, especially of her favourite third oon, the duke of Anjou. Like so many of the Italians of that time, who were almost destitute of a moral sense, she looked upon statesmanship in particular as a career iu which finesse, lying, and assassination-were the most admirable, because the most effective weapons. By habit a Catholic, but above all things fond of power, she was determined to prevent the Protestants from getting the upper hand, and almost equally resolved not to allow them to be utterly crushed, in order to use them as a counterpoise to the Guises. Thus she is, more than any one else, responsible for the thirty years of civil war that was thenceforward to devastate France. For a time her plan succeeded well enough. At the battle of Dreux (1562) the Inguenots were defeated by the duke of Guise; and at the siegs of Orleans, the duke aimself, now her most formidablo rival, fell by the hands of an assassin. She had undoubtedly become the most important personage in France, but rage and suspicion so possessed men's minds, that she could no longer control the opposing parties, and one civil war followed acother to the end of her life. But it is with the massacre of Bartholomew (24th August 1572) that her name will be especially associated in history. While the affection of the young king for Coligny inspired lim with groundless confidence, Catherine decoyed the Protestant leaders to Paris by the prospeet of a marriage between Henry of Navarre and her daughter Marguerite. Aaxious for her own intluence over Charles IX., and true to her favourite plah of perpetuating the feud between the Huguenot leaders and the Honse of Guise, sho wrought upon the king's miad till he consented to the death of Coligny, while the unprincipled bate of the Guises and the fanaticism of the mob did the rest. In short, Catherine supplied all the preliminary conditions of the massacre, and then let loose the infuriated passions that were to coneummate it. After the death of Charles in 1574, and the succession of Anjou under the name of Henry III., Catherine parsued ber old poliey; but as her influence is lost in that of her son, it is unnceessary to dwell upon it. She died in 1589, a short time before the assassination of Henry, and the consequent extinction of the House of Valois.
(Seo Martins IIistoire de France, vol. ix. ; Michelet; Rarke's Geschichie Frankreichs, vol. i.)

Catherine of Aragon (1485-1536), the first queen of Henry VIII., and the youngest child of Ferdinand and Isabella of Spain, was born the 15 th December 1485, while her mother was on her way to Toledo from the Spanish army, then engaged in the conquest of Granade. The first four years of her life were passed in the camp before Granada; after the taking of the city it became the capital and the residence of the court. Here, then, Catherine speat her youth, carefully educated by her mother, herself a woman of no common learning and ability, during a period of marvellous prosperity for Spain, while the Moors were being finally conquered, America was discovered, and the Spanish chivalry was in its very bloom. In 1501 , being sequested in marriage by Henty VII, for his eldest son Arthur, Catherine embarked at Coruina, landed at Plymouth the $2 d$ October, and, with the ustal pageantry, was united to Arthar the month followiag. Their marriage was of no long duration; in the $A_{1}$ ril of neat year Arthur
died. His widow, however, continued to reside in England, as proposals were made and acoepted for her betrothal to Heary, becond son of Henry VII., now heir-presumptive to the throne. Catherine, already eightcen, was disinclined to an engagement with a boy of thirteen; nevertheless the ceremony of betrothal took place in 1503. The marriage did not take place till 1509, after the accession of Heary to the throne, a dispensation from the Pope having been procured. Tho early years of the marriage were happy enough. Henry was a handsome, affable, and jovial king, food of magnificent display, covetous of distinction in the tilting ground, and ambitious-of popularity. His wife had the good sense to humour him in his favonrite diversions, while she herself lived a dignified self-denying life of almost conventual strictness, conscientious in the gerformance of her religious duties, devoted to her husband, kind to her fricuds, charitable to her enemies, and careful of the interests of her adopted countrg. In the year of Flodden (1513) she was regent of the kingdom during the absence of Henry in France, and performed the duties of that office with great courage and ability. But the repeated loss of childrea cast a gioom over those years. Three sons died almost as soon as they were born; Mary, a aickly child, born in 1516, was the only survivor.

It was not till 1527 that Henry's scruples as to the validity of his marriage with Catherine became public, thougb there can be no doubt his affections had been alienated from her long before. It was anticipated by Henry and Clement that the conventual habits of Catheriae would have roodered it easy for her to retire irom the throne, and spead the rest of her life in a monastery. But they were mistaken; howerer submissive she might be to her liusband in everything else, and bowever ready to act charitably towards the minor irregularities of his conduct, she was resolved not to allow any doubt to be cast upon the legality of their marriage or the title to the throne of her daughter Mary, nor to surrender any of her rights as queen. This the Papal legate, Campeggio, soon found out on his arrival in England in 1528. After long hesitation, and much tortuous diplomatic manouvring on the side of the Pope, a court, consisting of the legates Campeggio and Wolsey, was at last constituted, 28th May 1529, at Blackfriars, to hear the case of the royal parties. Catherine appeared only to protest against the legality of the court ; and then after a solemn address to the king for justice, appealed to the Pope, and withdrew. Notwithstanding the proceedings for the divores, and the fact that Henry had brought Anne Boleyn to live in the palace, Catherine and he were not quite separated till the beginning of 1531, when, finding he could not prevail upon her to withdraw her appeal to the Pope, or in any way to give up her passive resistance, he commanded her to retire from Windsor. After that she never baw him again, nor her daughter Mary. Her residence was often changed ; but it was principally at Ampthill. At length an open declaration of the Pope against Henry obliged the monarch to solve the difficulty by the assertion of the royal supremacy (1531). In a court held at Dunstable, Cranmer, recently appointed archbishop of Canterbury, pronounced the marriage of Heury and Catherine null and void (1533). Naturally, Catherine, though still as charitably disposed as over towards Henry, treated this and all other attempts to deprive her of her rights with resolute contempt. Her health, which had begun to fail long before the divorce was agitated, now completely gave way. After writing a letter of forgiveness and of gentle admonition to her husband, and taking all the care she could of her faithful attendants, she died at Kimbolton Castle the Tth January 1536. (See Miss Strickland's Queers of England, vol. iv. ; Froudes, vul. i.; Lingard, vol. จ.)

Catererine of Braganza (1638-1705), queen of Charles II. of England, was born at Vills Viçosa in Portugal, 25th November 1538. Her father, John, duke of Braganza, who was rightful heir to the crown of Portagal, then under Spsaish sway, beaded the revolt of 1640, which after many years' fighting succeeded, and becamo king of Portugal. Her mother was a woman of great ability, and governed Portugal sfter the death of her hushand. She was penetrating enoagh to foresce the Restoration in England, and, somo years before, proposed the marriage of Charles with her daughter Catherine, in order to secure an ally in the prolonged struggle against Spain. After the Iestoration the msrriage was agreed upon, not without much diplomatic manouvring, especially on the side of Spain, which was naturally everse to it. The marriage treaty was very advantageous to Ensland, es the Portuguese promiscd a dowry in money oi $£ 500,000$, the towns of Tangier and Bombay (the first English possession in the East), and many privileges of trade with their colonial dependencies. On his marriage at Plymouth, 13th May 1663, Charles expressed himself highly plecsed with his Portuguese bride. But the nnion did not prove a happy oae. Catherine bad been brought up in a convent, and tierefore had not the tact and the manners suited to one of the most fashionable and prullignte courts of Europe. But the principal fanlt lay $\ln$ tho heartlcss and inconstant asiure of Charles. He insisted an bringing to court his abandoned mistress, Lady Castlemaine, and, when the queen expressed her indignation at the insult, made Clarendon himself lecture ber on the duty of cubmission. Gradually Charles's neglect of her grew intoa feeling of scttled alienation and after repeated humilistions her spirit was broken. Being a Roman Catholic, too, sho was an object of euspicion and calumay during the Popery panics. Perhaps the only eatisfaction ohe cajoyed from her connection with England was the decisive aid rendered by the conntry to her native laud in its struggle against Spain. After a life of great retirement during the reiga of James II. and the early part of that of Willism, she returned to Portugal in 1692. Some little time before her death (si the clnse of 1705), she acted wath great ability in the capacity of regeat to her brother, Dom Pedro. Sho had no children.

CATHERINE of Valois (1401-1437), cossort of Henry V. of England, was born at Paris in 1401. Sho was most unfortunate is her early years, for her father, Charles VI., king of France, was subject to prolonged fits of insanity, and her mother, one of the nacst abandoned women of her time, neglected her children to such an extont that they were often without suitable food and clothes. At last, in ono of his lucid intervals, Charlcs had. hor childrea separated from their mother, and Catherine, the youngest of them, was sent to a convent to be educated. On his accession to the English throne in 1413, Henry V. asked Catherive in marriago; but as tho proposal was coupled with the demand of a large dowry in money, and especially the restitution to Ingland of tho provinces onco beld in France, it was unecremonionsly rejected. In the invasion of France which easued, Henry provod himself so able to assert his claims, and the conntry had boen thrown into such a stato of distrcss and diaorder, that the court of Charles, then uader tha control of Philip of Burguady, was fain to comply with all the domauds of the English king. Accordingly Heary, who had already aeen and loved Catherine, recoived her in marrioge at Troyes in 1420 , and, along with licr, tho immediate prossessios of the provinces clsimed, the regency of France during the life of his fathor-in-law, and the reversion of the sovereignty of Frasec. Early next year Catherino was solemnly crowned at Londun. Is Daccmber 1421, Henry VI. was born at Windsor. Cathorine was
again in Frauce, when her rojal husband died (1422). She returaed to Loadon with the funeral corterge but, after takigg some part in tho arrangements connected with the regeacy during ber soa's minority, sho almost disappears from the history of the country. The only remarkable circumstance of her subsequent life is her secret marriage. Her second husband, Owen Tudor, was sprung from a princely house of Walcs, had followed Henry. to his French wars, and had been made a squire of his body for bravery displayed at Agincourt. Subscquently, he became an oficer in the qucen's household, and in this capacity gained her affections. Ifo seems to have been a man of high character; but as his position in Eagland was of the lowest, the marriage was for many years kept a profound secret. The vexations the queca had to endure in consequence of its ultimate disclosure probably haster ed her death, which took place in 1437. As is well knowa, her eldest son to Owen Tudor was created earl of Pichmond, and, marrying Margaret Beaufort, the heiress of the house of Somerset and representative of the junior branch of John of Gaunt, became tho father of Henry VII., and the ancestor of the Tudor line of kings.

CATHOLIC (Gr. ка日odıós, general, univcrsal), a designation adopted at a very early pariod by the Christian church to indicate its world-wide uaiversality in cuntrast with the national particularism of Judaism. It has also bees used by ecclesiastical writers, from Igaatius downwards, to denote the church as the depository of ani-versaliy-received doctrine (quol semper, quod ubique, $c t$ quod ab omribus) in contrast with heretical sects. In the latter or exclusive eensa it is still claimed on the ground of historic continuity by the Roman Catholic Church; but the claim, is no far es it is exclusive, is, of course, not recognized by other Christion denominations. Sco Roman Catholio Churce.

CATHCLIO APOSTOLIC CHURCE, a religious community often called "Irvingites," but not itself acknow. ledging any other name than that of "the Catholic A postolic Church," which, the members esy, belongs to them in conumon with the rehole of baptized Cliristendom. The relation of the colebrated preachor Ldward Irving to this commonity was, as they state it, eomew hat similar to that of John Baptist to the early Christian church, i.e., he was the forcruaser aad prophct of the coming dispensation, not the founder of a new eect; and indeed tho only connection which Irving seems to havo had with tho existing organization of the Catholic Apostolic body was in "fostcring spiritus) persone who had becn driven ont of other congregations for the exerciso of their spiritual gifts" Shortly after Irviag's trial and deposition, certain persons were at eome mectings held for prayer designated as "called to bo opostles of tho Lord "by certais others claiming prophetic gifts. In the year 1835, six months after Irving's death, six others wers similarly designated as "called " to coraplete tho number of the "twelve," who were then formally "soparated" by the pastors of the local congregations to which they belonged to their ligher office in the universal church on the 14 th July 1835. This separation is understood by tho community not as "in any aease being a echism or eeparation from tho one Catholic Church, but a separation to a ajecial मork of blessing sud interceasion on belalf of it." The twelvo were afterwards guided to ordain others,-twelvo propheta, twelvo evangelists, and twelvo pastors, "aharing cqually with them the one Catholic Episcopato," and also sorcn deacoas for administering the temporal affairs of the Church Cotholic Tho central episcopacy of cightand. forty was regardod as "indicatod by prophecy," being foreshown in tho forty-oight boards of the Mosaic Tabernacle. For ecelesiastical purposes the charch univeral is under their charge in twolve tribes; for Cluristendom is considerei
to be divided into twelve portions or tribes, each tribe being under the special charge of an apostle and his coministers, and the seat of the Apostolic College being at Albury in Englaud.

For the service of the church a comprehensive boek of liturgies and offices was provided by the "apostles;" and lights, incense, vestments, holy oil, water, chrism, and other adjuncts of worship have been appointed by their authority. The ceremonial in its completeness may be seen in the church in Gordon Square, London, and elsewhere. The daily worship consists of " matins" with " proposition" (or exposition) of the sacrament at 6 A.M., prayers at 9 A.3. and 3 P.m., and "vespers" with "proposition" at 5 p.m. On all Sundays and holy days there is a "solema celebra. tion of the Eucharist" at the bigh altar; on Sundays this is at 10 A.m. On other days "low celebrations" are held in the side-chapels, which with the chancel in all churches correctly built after apostolic directions are separated or marked off from the nave by open screens with gates.

Each congregation is presided over by its "angel" or bishop (who rauks as pastor in the Universal Church) ; under him are four-and-twenty priests, divided into the four ministries of "elders, prophets, evangelists, and pasters," and with these are the deacons, seven of whom regulate the temporal affairs of the church-besides whom there are also "sub-deacons, acolytes, singers, and doorkeepers." The understanding is that each elder, with his co-presbyters and deacons, shall have charge of 500 adult communicants in his district; but this has been but partially carried into practice. This is the full constitution of each particular church or congregation as founded by the "restored apostles," each local church thus "reflecting in its government the government of the Church Catholic by the angel or high priest Jesus Christ, and His forty-eight presbyters in their fourfold ministry (in which apostles and elders always rank first, and uuder these the deacons of the Church Catholic." The priesthood is supported by tithes; it being deemed a duty on the part of all members of the church who receive yearly incomes to offer a tithe of their increase every week, besides the free-will offering for the suppert of the place of worship, and for the relief of distress. Each local church sends "a tithe of its tithes" to the "Temple," by which the miuisters of the Universal Church are supported; by these ufferings, too, the neads of poorer churches are supplied, and other expenses connected with the administration of the Church Catholic. From recent statements made by members of this community it appears to be making steady progress. It claims to have among its clergy many of the Roman, Anglican, and other churches, the orders of those ordained by Greek, Roman, and Anglican bishops being recognized by it with the simple confirmation of an "apostolic act.

For further details of doctrines, ritual, fc., see Restoration of Apostles and Prophets, by E. N. Bosworth; also his Readings on the Liturgy, and The Church and Tabernacle.

CATILINA, Lucius Sergius, a member of an ancient patrician family of Rome, first appears in history during the proscription of Sulla, conspicuous among the ruthless hand of murderers, slaying his inoffensive brother-in-law with his own hand, and torturing and mutilating the muchloved Gratidianus. His foul vices were unconcealed; be was believed to have made away with his'wife and his sen to win the profligate and wealthy Aurelia Orestilla; it was even suspected that he bad been guilty of an intrigue witb the Vestal Fabia. Nevertheless, in 66 b.c., he found himself qualified for the consulship, and only incapacitated by the impeachment bronght against him by 1. Clodius Pulcher for extortion during his government in Africa. Catiline would not brook even delay in bis
advance to power, and accordingly he formcd a conspiracy, in which Autronius, liso, and even, according to rumour, Crassus and Cresar were concerned. The new consula were to be murdered while offering up their vows on tho Ist of Janaary; and the fasces were to be seized by Catiline and Autronius. The plot failed, but only be. cause the signal was given too hastily; and the discovery brought no punishment upon those implicated, for the intervention of a tribune was readily obtained. Soon after, Catiline, having bribed both judges and accuser, was acquitted in the trial for extortion. His scheme was forthwith immensely widened. The city was to he fred, and those who opposed the revolution were to be slain; all debts were to be cancelled ; and there was to be a proscription of all the wealthy citizens. Among the conspirators were many meu of the ñrst rank and influence. Arms and money wore collected, soldiers were enlisted, and the assistance of the slaves was sought. But Catiline's hopes were again disappointed; once more be failed to obtain the consulship; and, moreover, it soon became apparent that one of the new consuls Cicero, was mysteriensly able to thwart all the schemes of the conspirators. He was, in fact, informed of every detail, through Fulvia, the inistress of Curius, one of the plotters, who was himself soon persuaded to turn informer. Before the next comitia consularia assembled, the orator had given so impressive a rarning of the danger which was impend:ng, that Catiline was once more rejected and the consuls werg invested with absolute authority. The other consul, C. Autronius, being absent in Macedonía, Cicero had everythiug in his own hands. On the 8 th of November, he again rose in the senate to make so vigorous an attack upon Catiline that he rushed from the temple, amid the curses of the senators, and fled to the army. Next day Cicero a woke the terror of the people by a secend declaration which he delivered in the Forum. Still not one of the rebels deserted, though a free pardon and great rewards were offered to informers,-a remarkable proof, it has been said, of the wretchedness and discantent of the lower orders at that time. It has also, however, been suggested that there existed no conspiracy of a kind concerning which any member of the lower orders could give information. Lega! evidence of the plot was, nevertheless, obtained by the means of the Allobrogian ambassadors, implicating Lentulus, Cethegus, and Statilius, who, on the nones of December, were condemned to be strangled by the common executioner in the rile dungeon of the Capitol. This act of speedy vengeance, which was opposed as illegal by Julius Cæsar, was strenuously adrocated by Cato and, indirectly, by Cicero. Thus a heavy blow was dealt to the cause of Catiline, who, in the beginning of 62 B.C., saw his legions, partially armed and diminished by desertion; shat in between those of Metellus Celer and Antony. Near Fesule he bazarded battle with the forces of the latter, commanded by M. Petreius, for the proconsul was or pretended to be ill. So terrible an engagement cosued that the hravest of the victors were slain, and of the conquered not one mas taken alive. Catiline's body was found fiar in adrance of his own ranks, amidst a heap of the enemy whom he had slain.

Such is the account of the conspiracy of Catiline, and such is the character of its author, as we find them in the speeches of Cicero, and the histories of Sallust and Bion Cassius. Though there is nothing incredible in either, it must rot be forgotten that our sole authorities for these statements were all members of one political party, and that the aristocratical. Some of the incidents given as facts by Dion Cussius are manifest absurdities ; and Cicero shared the common habit of ancient orators, and paid moro regard to the eflect than the truthfulness of an accusation.

We find himat one time admitting that Catiline had almost persuaded him of his honesty and merit, nay, even sceking a political union with him; at another, when his alliance bad been rejected and an election was at hand, declaiming against hinı as a murderer, and as a profligate horribly conspicuous among profigates. And, lastly, though Sallust's rivid narrative is consistent throughout, it is not kard to sce that he cherished very bitter feelings against the democratical party. Nevertheless, we have certainly no ground for accepting the view which makes Catiline a worthy successur of the Gracehi, an honest enemy of the hateful oligarchy, and a disinterested champion of the provincials. The following is probably as accurate a statement of the case as can now be given. There was at the timo on the part of many of the Roman nobles a determination to raise themselves to power, despite the opposition of the seuate, while the bolder among then were quite prepared to resort to force, if that appeared likely to be for their advantage. When, therefore, the senatorial party successfully assumed the aggressive, and its leader, Cicero, ventured on the bold course which we have described, they at ance took up arms. Among them Catiline stands out conspicuous, and receives all the attucks of their enemies. Whether he was morally worse than the rest we cannot say with confidence; it was enough tlat he was far the foremost in force of body and of mind.

CatLin, George (1796-1872), a writer on the North American Indians, was born at Wilkesbarre, Luzerne Co., Pennsylvania, in 1796 . He was brought up to the law, and practised that profession in Philadelphia for two years; Lut art was his favourite pursuit, and forsaking the law he cstablished hinself at New York as a portrait painter. In 1832, his attention having been called to the fact that the pure American race was disappearing hefore the march of civilization, he resulved to rescue from oblivion the types and customs of this singular people. With this object in view he spent many yearsamong the Indians in North and South Ainerica. He lived with them, acquired their languages, and studied very thoroughly their habits, customs, and mode of life, making copions notes and many studies for paintings. In 1840 he came to Europe with his collection of paintings; and in the following year he published at London a work on the Manners, Customs, and Condition of the North Anterican Indians in two volumes, illustrated with 300 eagravings. In 18.44 he published The North American Portiolin, containing 25 plates of huoting scenes and amusements in the Rocky Mountains and the prairics of America. This was followed in 1848 by Eight Years' Travels and Residence in Europe, in which Catlin narrates the adventures of three difierent parties of American Indians, whom he had introduced to the courts of England, France, and Belgium. In 1861 ho published a curious littlo volume, in "manugraph," ontitled Ike lireuth of Life, on the advantage of kceping one's mouth habitually elosen, especially during slecp; and in 1868 appeared his Last tiambles amonjst the Indians of the Rocky Mountains and the Audes. Ho dicd in Jersey City, Now Jerscy, December 22, 1872.

CATMANDOO, the capital of Nepal, in Inda. Sce Keatmandu.

CATO, M. Porcius, surnamed Sapions, Prascus, Censorius, or Major, was born at Tusculum in the year 234 b.c. of an nucient plebeian family, noted for somo military acrvicos, but not ennobled ly the discharge of the highes civil offices. This man may be taken as a type of tho genuino Roman character at the eriticnl moment when the free state was in its fullest vigour, but was threarened with sudden and rapird decline. Wis early youth fell in with the period of Ilannibni's invasion of laly. Letore loo lad reached middle nge komo had escaped from imminont
danger of destruction, and had entered upon its carect of universal conquest beyond the limits of the Italian peninsula. He was bred, after the manner of his Latin forefathers, to agriculture, to which be devoted himsclf assidnously when not engaged in military service. But having attracted the notice of L . Valerius Flaccus, a magnate of the city, he was brought to Rome, and bccame successively quæstor (204), ædile (199), præior (198), and consul (195). Neanwhile he served in Africa under Scipio, and took part in the crowning campaign of Zanaa (202). He had a command in Sardinia, where he fust showed his strict public morality, and again in Spain, which he reduced to subjection, and gained thereby the honour of a triumph (194). In the ycar 191 be acted aa military tribune in the war against Antiochus, and contributed to the great revolution by which Greece was finally delivered from the encroachments of the East, and subjected to the dominion of the West. From this periud the morals and principles of the Romans became fatally affected by their contact with the advanced and compt civilization of the Hellenic morld. Cato was amons the first of his countrymen to perceive the danger, and to denounce it. His character as an able soldier was now well established; and kenceforth he prefarred to serve the state in the lorman at bome. For scveral years be occupied himself in scrutinizing the conduct of the candidates for public honours, and whenever he seemed to detect in them a decline from the staisless virtue of the olden time, ho persistently opposed their claims. He questionert the "pretended battles" of Minucius Thermus, and baffed lus demand for a triumph (190); he denounced the "ficculation " of Acilius Glabrio, the conqueror of Antiochus (189); be declaimed against Fulrius Nobilior for meanly flattering his soldicrs, and for carrying about with him in his campaigns a "frivolous verse-writer," such as Ennius. If hc was not personally engaged in the prosecution of the Scipios (Africanus and Asiaticus) for corruption, it was by his epirit that the attack upon them mas animated. Africanus, indeed, refused to reply to the charge, saying only, "Romans, this is the day on which I conquered Hannibal," and the citizens absolved him by acclamation: nevertheless, eo marked was the blot which Cato had lit in the character of the self-secking commanders of the time, that Africanus himself found it uccessary to retire selfbanished to his villa at Litcrmum.

But Cato was engaged in making head against corruptions more deeply-seated and more widely-prevalent than these. The pride of conquest, the infection of foreign manners, and the dissolution of rational ideas and prejudices !and made formidabie inrocds upon the narrore simplicity of the ancient Remans. Both the Etruscans and the Cirecks were imbued with a more refincd and artificial culture ; and with their higher educatiou and enbauced power of persuasion, hoth these peoples wero now exerting a powerful influcuce upon the minls of their conquerors. Cato conceived it to be his special mission to resist this invesion. It was in the discharge of the censorship that bis character as a maintaintr of pian itive discipline was most strongly cxbibited. and hence that he derived the title by which he is most generally distinguished. Ile revised with unsjaring severity the lists of senators and knights, ejecting from either order the men whom ho judged unworthy of it, either from their nart of the jrescribeal means, or from notorious crimes or vices. The expulsion of the great inaperater L. Quinctius Flamininus was a splendid examplo of bis rigid jnstice. IIe regulated with pedantic strictness the expenses of the table, and also of dress and personal ornament, capecially of the women. He contended gallantly, but even more incffectually, againsa britory at the pul?ic elections: and though be gained little sucress is the crissades to whith
he thus religio:a!? devoted limself, it may be allowed that the example of the great ceasor did actually raise and maintain a highor spirit of public morality among his contemporaries, and gave encouragement and stpength to many atruggling consciences even in later generations.

From the date of his censorship (184) to his dealh in 149, Cato hcld no public office at home or abroad; but continued to the last to distinguish himself in the senate as the persistent opponent of the new ideas and the men who supported them. He vas struck witi horror, along with many other Romans of the graver atamp, at the licence of the Itacchanalian mysteries (181), which he attributed to the fatal influcnce of Grecian manners ; and he vehemently urged the dismissal of the sophists who came as ambassadors from Atans. It was not till his eightieth jear that he consented to learn even the rudiments of the Greek langugge. Tiis speeches, of which a.s many as 150 were collected, were principally directed against the young free thinking and loose-priacipled nobles of the day. It is lard to eay, was the remark of Livy, whether he attacked them most or they hin; for they too dill not fail to retaliate, and when he was required to defend himself in bis eighty-first year against a capital charge, be was heard to complain of having to plead his cause before mien oi other minds and of another generation. Almost his last public act was to urge his countrymen to the third Funic war and the destruction of Carthage. Pome, he constantly declared, could never be safe while so great a city lay so near her ; and he plucked, on one occasion, from under his robe the fresh figs which, he said, had been gathered but three days before on the coast which fronted the mouth of the Tiber, exclaiming again and again "Delenda est Carthago!"
The great principle of Cato's life was to do everything by rnle. With him the individuel life was a continual discipline, and public life was the discipline of the many. He regarded the individual honseholder as the germ of the family, the fanily as the germ of the state. All his actions were mensured, and every one assigned to its proper place and hour; he was a great economist of his time, and thereby enabled himself to get through a great variety of work, though it all lay within narrow limits. He exacted similar application from his depeudents, and proved himsolf a hard husoand, a strict father, a severe and cruel master. There was little difference, apparently, in the esteem in which he held his wife and his elaves; his pride alone induced him to take a deeper interest and indulge a warmer feeling in regard to his sons. It may be remarked, however, that among the Romans themselves there was little in this behaviour which seemed worthy of censure; it was respected rather as a traditional oxample of the old तoman manners. In the remarkable passage in which Livy describes the character of Cato (IIist,, Exxix. 40), there is no word of blame for the rigid discipline of his bousehold.

During the course of his long and industrious life, Cato contributed to the formation of the Latin language by at least two important works, the treatise $\mathrm{De} R e$ Rustica, which is supposed to be at least eubstantially his own, and the Origines, of which last only fragments remain. The one is a miscellaneous collection of rules of good husbandry, conveying much curious information on the domestic habits of the Romans of his age, the other seems to have bees a more methodical compilation of Reman history from the foundation of the city to his own time. The fragments which remain of it furnish us with information which is oftea interesting, but sometimes perplexing, and it is observed that Livy aeems to have made no use of the work of which he could net have been ignorant. Of the numerous spoechea of Cate brt few passages have been preserved. His collection of Apophetegmata-he was himself
curt, caustic, and sententious in conversation-is wholly lost.

We possess the life of Cato as written by Cornelius Nepos, Plutarch, and Aurelius Victor. Many particulars of his career and characeer are to be gathered from Livy and Cicero.
(c. м.)

CATO, M. Porciss (commonly distingaighed from his great-grandfather, Cato the Censor, by the title of Uticensis, from the place of his death and the renown attending upon it), furnishes a remarkable specimen of the effect of Hellenic training upon the bard and narrow but determined spirit of the old Latin race. While ho inherited from his illustrious ancestor, and from the general discipline of his family through many generations, a sour and severe temper, a pedantic adberence to form and usage, and añ ntter lack of sympathy with any temper or habits alien from his own, his feelings lad been deepened, if noi expanded, by the study of the Greek philosophy. As a devoted follower of the Stoic teaching the had atta: ined to very lofty principles, and inade them, with almost underieting consistency, the rule of his life and conduct. He becaine a fanatic in the pursuit of holiness and pureness of living, in the highest sense in which such graces coulí Do acquired by a pagan, with a riew to himself and his own perfection only, but with no leve of man and no faith in Providence. He waged a brave but hopeless war against the cvil teadencies of his age; but he attached to himself no party, gave strength to no cause, effected no good in his geaeration, and nt the last critical moment betrayed his trust to Lumanity by fleeing from inmediate evil by an unrellecting suicide. But his aims were, for the times in which he lived, generous and noble, and bis career well deserves to be studied by succeeding generations. It is only in a very slight outline that it can be here presented.

Cate was born in the year 95 в.c., and on the death of his parents was brought up in the house of his uncle, Livius Drusus, who was just then beginning to incite the Italians to claim a share in the Roman fraachise and its privileges. This wes the commeacement of the intestine troubles of the Republic, and the whole of Cato's after-life was passed amidst domestic dissensions and civil ware. In his early years he expressed with striking boldness his disgust at the cruelties of Sulla. The priesthood of Apollo, to which he early consecrated himself, commended him to a life of rigid observances, and gave a great impulse to his fervid imagination. He legrncd the principles of the Stoice under a Greek teacher uamed Autipater, bat his oratory in the Forum represented only the harsh, vehement, and csustic type of his Reman countrymen. After fighting in the ranks aggiisst Spartacus be became a military tribune, 67 B.c., and served a campsign in Macedonia. On his return he obtained the qnestorship, and distinguished himself for his zeal and integrity in the management of the public accounts, which recommended him for a provincial appoistment in Asia. Again he acquitted himself vith marked disinterestedness, and conceived a disgust equal to that of his great ancestor at the corruption of the public men with whom he came in contact. He saw, however, much to admire in the discipline which Lucallus had enforced in his own Easteru command, and he supported his claims to a triumph, while he opposed the inordinate pretensions of Pompeius. When the favour of the nobles gaiaed him the tribuneship be exerted himself to convict Murena, one of their chief men, of bribery. Cicero, more pliant than himself, defended the culprit and obtained his acquittal; but Cicero was glad to avail himself of the firmness and atern justice of his recent adversary, when he urged the execution of Catilina's associates. By this time Cato had become a great power in the state. Thongh possessed of little wealth and no family influence, his
charaster for unflinching resolution in the cause of the ancient free state rendered him a valuable instrument in the hands of the nobles, perplexed as they were by the open hostility of Cæsar and the oppressive patronage of Pompeius and Crassua. They were the better disposed, perhaps, to make use of him from the oddity of his unpractical temper, which made it the easier for them occasionally to disclaim and repudiate his assistaoce. They did not, indeed, find him so complacent a dupe as Cicero, nor did they treat him more faithfully. They thrust him into the soare prepared for him by the triumvira, and let him be sent on a mission of gross injustice towards the king of Cyprus, which his pedantic loyalty to the state forbade him to refuse. He continued to struggle against the combined powers of the triumvirs in the city, and became involsed in seenes of violence and riot, while desperately resisting the superior force of their turbulent adherents. Ho succeeded, however, in obtaining the prætorship in 54, in which office he strenuously exerted himself in the hopeless and thankless task of suppressing bribery, in which all parties were equally interested. Resolved not to stoop to such practices himself, he failed to attain the consulship; and he had made up his mind to retire from the arena of civic ambition when the civil war broke out in 49.

Cate bad now persuaded himself that the sole chance for the free otate lay in conceding an actual supremacy to Pompeius. Aecordingly be did not scruple to support the unjust measures of the noblea against Cæsar, which gave too fair a colour te the invasion of Italy. Cato was, indeed, little prepared for his commander's flight across the Adriatic, and the surrender of the city, the government, and therewith the ostensible rigbt, to the victorious rebel. Though be followed Pompeiue to Epirus he found little eatiofaction in his camp, where the fugitives were loudly threatening a bloody vengeance on their enemies. He excused himself from accompanying the forces of the Senate into Thessaly, by which he escaped being present at the battle of Pharealia. After that great disaster, when his chief had abandoned bis party and provided only for himself, he toe felt at liberty to eeparate bimself from the main body of the republicans, and conducted a small remnant of their forces into Africa. His march through the deserts of Libya gained him immortal glory. The struggle between the aenate and Cosar was renewed in the African province. Cato ohut himself up in Utica, and prepared to defend it as the most important post for communication with Italy. The battle of Thapsua, and the total rout of the eenatorial forcea, new threw upon him the whole weight of maintaining a cause which had become evidently desperate. The people of the place were anxious to make terms with the victor; but he would not trust the Roman citizens and soldiers to the elemency of the heir of Marius. Hitherto the civil wara of Rome had been continually marked by bloody retaliation; oven if Cæsar bimself were disposed to mercy he might not be able to restrain the violence of his allies; and it was rumoured that terrible exccution bad been infficted upon the captives of the last battle. Accordingly Cato determined to keep the gates closed till he had sent his adherents off by eea. While the embarkation was in progress his own demeanour continued calm and dignified. Ho oupped familiarly with his friends, discoursing with them, as was his wont, on philosophical topics. On being informed that the last of the transports bad left the port he cheerfully diamissed his sttendanta, and soon afterwards atabbed himseli on lis couch. Assistance was promptly offered, but he refused to avail himeelf of it, and so perished, much, it may bo raid, to his owa fame, but with little advantage to his country (46 p.c.)

Cato had been reading, we are told, in his last moments 5-11

Plato's dialogue on The Immortality of the Soul, bat it is not likely that the Stoic, with his keed and rigid logic, put much faith in the vague aspirations of the idealist of Academus. His own philosophy had taught him to act upon a narrew sense of immediate duty without regard to future contingencies. He conceived that he was placed in the world to play an active part, marked out by circumstances, and when disabled irom earrying out his principles, to retire gravely from it. He had lived for the free state, and it now seemed his duty to perish with it. Cæsar bad slain the commonwealth; it never occurred to hian that Cæsar himself was mortal, and that the commoowealth might live again. Had he condescended to ask his life, the conquerors would have been proud to grant it ; in two years more he might bave been the survivor, for he was bardly yet fifty years of age, and might bave formed a rallying point for the few deroted spirits, though few indeed they were, who really eared for freedom. Cato has left perhaps, from the circumstances of his life and of his death, the most markedname in the history of Roman philosophy, but he was a student, possibly a dreamer only, composed no works, and bequeathed to posterity no other instruction than that of his example. The memory of his career preved indeed fruitful. The achool of the Stoics, which took a leading part in the bistory of Rome ander the earlier emperors, looked to him as its saiut and patron. It continued to wage war against the empire, bardly less openly than Cato himself, for two centuries, till at last it became actually seated on the imperial threne in the person of Marcus Aurelius. (c. m.)

CATO, Dionysius, a name concerning which it is doubtful whether it be the name of the anther, or merely part of the Litle, of the Dionysii Catonis Disticha de Moribus ad Filium, a small werk, consisting of meral apophthegms, chiefly in hexameters. The name usually given is simply Cato, but Dionysius is added on the authority of a MS. declared by Scaliger to be of great antiquity. Other titles by which the book is known are Cato Moralissimus and Cato, Carmen de Moribus. The latter is also the title of a work by the famous M. Cato the elder; but extracts given from this by Aulus Cellius prove that it was in prose. The authorship of the Disticha has been ascribed to a large number of persons, including Seneca and Boetius, but in truth we know nothing of the writer, or of the exact time when it was written. The atyle is generally pure, and the existence of oceasional corruptions argues little against its antiquity, since interpolations have certainly been made, and not improbably emendationa attempted. The first mention of the work which we find is in a letter addressod to Valentinian ; it is also referred to by Isidorus and Alcuin, and frequently by Chaucer. It appeara to have had considerable reputation in the Middle $A$ ges; and at the revival of learning it was stedied and highly praised by ouch men as Scaliger and Erasmus. There have been numereus editions, in MS, and print, of which the best is thst of Arntzenius, Amsterdam, 1754. In 1483 a translation was issucd from Caxton'a press at Westminster.

CATS, JACon (1577-1660), one of the oldest, and long the most popular, of Dutch poets and humourists, was born at Brouwershaven in Zceland. Deprived of his motheratan early age, and adopted with his three brothers by an unele, Cats was sent to ochool at Zierikzce. At achool he was an idle boy, and learned but little; removed, however, to the young and thriving university of Leyden, he seems to have read hard, and to bave aequired a respectable knowledge of Greek and jurispradence. After a viait to Franee to learn the laoguage, and a turn in Italy with the same object, be returned to Holland, and settled at the Hagre, where be began to practise as ad adrocate. life pleading in deferco of a V. $-3 I$

Wretched creature accused of wikcheraft got him many clicuts and some reputation. As Cats ao far anticipated the common sense line of argument afterwards adopted in cases of the sort as to be often referred to later as an authority his success was by no means andeserved. A sorious love aftair occurred about this time, which was broken off oo the very eve of marriage by a tertian fever in the bridegroom. The fever defied all attempts at cure for soloe two years. For medical advice and change of air Cats betook himself to England, where he consulted the highest authorities, and exhausted their pharmacopoia in vain. Ho resigned himself to his fate, returned to Zecland to die, and was cured mysteriously by a strolling quack. He then went to Middleburgh, where (1602) be marriod a lady named Valkenburg, who bore bim five children. At Middleburgh he devoted himself to farming and poetry, retiring gradually from the exercise of his profession, and producing his first great works-tbe Emblems of Fancy and Love, the Galotea (a pastoral romance), the Mirror of Past and Present, the Marriage, and others. In 1621, on the expiration of the twelve years' truce with Spain, the breakiog of the dykes drove him from his farm. He was made pensionary (otipendiary magistrate) of Middleburgh ; and two years aftemards be received the same distinction from the larger city of Dort. His ATupical Ring was the result of his leisure during this part of his career. In 1627 Cats came to England on a mission to Charles I ; that priace made him a knight, but otherwise the poet's success as an ambassador was not indicated by any result. In 1635 be was made grand pensionary of Holland; and in 1652, a year after his resignation of this office, the oecond in the commontralth, he again figured in England as an vosuccessiful envoy. His long Latin oration left Crommell absolutely uomoved; and Cats returned to Holland altogether to relinquish the practice of state affairs. In the seclusion of his villa of Sorgvliet (Fly-from-Care), near the Hagne, he resided till bis death, occupied in the composition of his autobiography (Eighty-two Fears of My Life) aod of many poems (Old Age ond Country Life, Coffins for the Living, \&c.) He was buried by torchlight, and with great ceremony, in the Klooster-Kerk at the Hague, and is still spolen of as "Father Cats" by his countrymen.

Cats, who lired and reigned with Hooft and Vondel in the golden age of Flemish literature, was an exceedingly prolific writer. His varaification is smooth and regular; although somewhat monotonous; his style is homaly and familiar ; and the naivete and simplicity of most of that ha says, and of his manner of saying it, ara peculiarly attractive. He never soared, or tried to soar; he was content to plod on, scattering round him as he went the blunt straigbt maxims, the shrewd little moralities, the excelleot pieces of adrice, which his countrymen-of whose practical and prosaic genius he is the tighest literary representativebave found 80 pleasant and so full of profit. Hardly known outside of Holland, among his orn people for nearly tro canturies be enjojed an enormous popularity, his Book of Emblems, \& great favourite with Sir Joshua Ficynolds io his childhood, being often styled "The Household Bible." Of lete yes:s, however, his diffuseness and the antiquated character of his matter and diction have come to be regarded as dificalties in the way of atudy, and he is perhaps rather more renowned than read. A stntne to Lim was erected at Ghent in 1829.

Sse Jacob Cats, Complete Works, 1790-1800, 19 rols. ; Pigott, Moral Emblems, with Aphorisms, \&c., from Jacob Cats, 1860; and Octsve Delapierre, Sketch of the History of Flenish Literature, 1860 . Southey has a very complimontary reference to Cats in his "Epistle to Allan Cunning sam."

CATSKILL or KAATSKIL MOUNTAINS, a group of moderate elevation belonging to the great Appalachian system of North America. They are situated for the most part in Greene County, Niew York, and are mainly remarkable for the beauty of their sceuery and the magnificence of the outlook over the neighbouring country. The principal summits are Round Ton, High Peak, and Orerlook, which attaio a beight of nearly 4000 feet. To the north of High Peak is situated the celebrated gorge or "clove " of Catterskill, with its waterfall. The cascades nre three in number, and the total height is about 300 fect ; but the supply of water is often deficient, and bas even to be managed by the hotel proprietors. The place can easily be reached from Mountain House, an hotel which is built at an elevation of 2500 fect, on the frout of Pine Orchard Mountain, abont 12 miles from the torn of Catskill. Another hotel has more recently been erected on the summit of Orerlook, at a beight of 3800 feet.

CATTACK [Cotsack], a district of British India, in the province of Orissa, under the jurisdiction of the LieutenantGovernor of Bengal, in $20^{\circ} \mathrm{N}$. lat., and $85^{\circ}$ to $87^{\circ} \mathrm{E}$. long. It is bonnded on the N. by the district of Balasor, from which it is separated by the Baitaranf and Dhamra rivers; on the E. by the Bay of Bengal, on the S. by the diatrict of Purn, and on the W by the Orissa Tributary States. The district comprises the nucleus or middle portion of the great delta formed by the Mahanadi River, and consists of three distinct tracts;-first, a marshy woodland strip along the coast, from 3 to 30 miles in breadth; second, an intermediate stretch of rice plains; third, a broken billy region, which forms the western boundary of the district. The marsby strip along the coast, like the Bengal Sundarbans, is covered with swamps and malariabreeding jungles, but lacks their forest scenery. As one approaches the sea the solid lard gires place to a vast network of streams and creeka, whose sluggish waters are constantly depositing silt, and forming morasses or quicksands. Cultiration does not begia till the limits of this dismal region are passed. The intarmediato rice plains stretch inland for about 40 miles, and occupy the older part of the delta between the sea-coast strip and the hilly frontier. They are intersected by four large rivers, which dash down from the western mountains, and then split ioto innumerable branches on the level delta. Their distributaries, after tortuous juterlacings, frequeatly rejoin the parent straam as it approaches the eea. This intermediate tract is a region of rich cultiration, dotted with great banyan trees, thickets of bamboos, exquisite palm foliage, and mango groves. The hilly frontier separates the delta of British Orissa from the semi-independent Tribntary States. It consists of a eeries of ranges, 10 to 15 miles in length, running nearly due east and west, with densely.rrooded slopes and lovely ralleys betrean. The timber, however, is small, and is of little value except as fuel. The political character of these three tracts is as distinct as are their natural features. The frst and third are still occupied by feudal chiefs, and hava never been subjected to a regular land-settlement, by either tha Masalman or the British Goverament. They pay a light tribute, now permanently fised. The intermediate rice plains, known as the Mughulbandf, from their having been regularly settled by ths Muhammadans, bave yielded to the successive dynastiea and conquerors of Orissa almost the Whole of the revennes derived from the prorince. The deltaic portions are of course a dead level ; and the highest bills within the district in the western or frontier tract do not exceed 2500 feet. They are staep, and covered with jungle, but caa be climbed by men. The most interesting of them are the Absa range, with its sandal trees and

Buddhist remains; Udayagirf (Sumrise-hill), with its colossal image of Buddha, sacred reservoir, and ruins; and Assagiri, with its mosgue of 1719 . The Mahavinayaka Peak, visible from Cattack, has been consecrated for ages to Siva-worship by ascetics and pilgrims.

Cattack district takes its character from its rivers. These issne in magnificent streams through three gorges in the hilly frontier. On the south, the Mahanadi, literally the Great River, rushes down upon the delta from a narrow gully at Narkj, about seren miles west of the town of Cattack. On the extreme north of the district, the sacred Baitaranf, the Styx of the Hindus, emerges from a more open country, and forms the boundary line between Cattack aud Balasor. The Brahmani enters the district about half way betweea the two. The Cattack delta is thus divided into two great ralleys, one of them lying between the Baitarani and the Brahmanf, the other between the Brahmanf and the Mahanadi. The rivers having, by the silt of ages, gradually raised their beds, now run along high levels. During floods they pour over their banks upon the surrounding valleys, by a thousand channels which interlace and establish communication between the main streams. As the rivers enter the district by three great gorges in the hills, so, after numerous bifurcations they find their way into the sea by three principal mouths. On the north, the Baitarani and Brahmani debouch into the Bay of Beagal, under the aame of the Dhámra, at Puint Palmyras ; while the Mahánads, after a variety of interlacings, forms two great estuaries, -one, bearing the name of the Jrahanadi, at False Point, and the other, called the Deyf, in the south-eastern corner of the district. Siltbanks and surf-washed bars render the entrance to these rivers perilous. The best harbour in Cattack district is at False Point, on the north of the Mahanadi estuary. It consista of an anchorage, land-locked by islands or sandbanks, and with two fair channels navigable towards the land. The Famine Commissioners in 1867 reported it to be the best harbour on the coast of India from the Hugli to Bombay. The dearth of the preceding year (1866) had led to the discovery of its valuc as a port for throwirs supplies into the starving province. The harbour is safe and roomy, and the channel properly booyed. The Dhámrá harbour, further up the coast, althoogh not so well protected, is more resorted to by native ships. Four canals have becn made through Cattack since 1862 for regulating and distributing the water supply by means of irrigation, and for navigation. They are-the High Level Canal, the Kendrápárá Canal, the Táldandá Canal, and the Máchhgaon Canal, with their respective distributarieg. The High Level Canal is designed to provide a great traderoute between Cattack and Calcutta, and to irrigato the country through which it passes. The other threo are intended for irrigation and as navigable channels within tho diatrict. The canals were nndertaken by tho East India Irrigation Company in 1862 ; but the company proving unable to continue the rorks, Government purchased thein on the 31at December 1869 for $£ 941,368$. Cattack district is subject to destructive floods, and from time inmemorial embankroents have been maintained along the aides of the rivers. In 1870 their aggregate length was 680 miles.
The district has an area of 3178 square miles, with a total population of $1,494,784,25$ per cent. of whom, or $1,430,040$, are Hindus. The rest consist of Mubammadans, 40,013; Christians, 2314 ; and persons of unspecificd religion, 22,398. The last comprise the aboriginal tribes, who here, as clsemhere, cling to their monntains and jungles. They chiefy consist of the Bhmuij, Tala, Kol, and Savar peonles, the Savars being by far the most mumerous, numbering 16,589 souls. They are regarded by tho orthodox Ilindus as little better than tho beasts of tho
wildernesses mhich they inhabit. Miserably poor, thay subsist for the most part by selling firewood or other products of their jongle; but a few of them have patches of cultivated land, and many earn wages as day labourers to the Hindus. They occups, in fact, an intermediate stage of degradation between the comparatively well-off tribes in the Tributary States (the stronghold and homo of the race), and the Pans, Bauris, Kandráa, and other semi-aboriginal peoples on the lowlands, who rank as the basest castes of the Hindu community. The great bulk of the Iado-Aryan or Hindu population consists of Uriyas, with a resiuue of immigrant Bengalis, Lála Kayets from Behar and Northern India, Telingas from tho Madras coast, Marhattás from Central and Western Iudia, a few Silhs from the Punjab, and Mrarwárís from Rájputáná. The Muhammadans are chiefly the descendants of the Patháns who took refuge in Orissa after the subrersion of their kingdom in Dengal by the Mughuls in the 16 th century.

Only three towns in Cattack district contained in 1872 upwards of 5000 inhabitants, riz., Cattack, the capital, 50,878; Jajpar, 10,753; Kendrápará, 10,682. Jájpor was the capital of Orissa under its Hindu kings; it is still considered a sacred town, and thousands of pilgrims anmually flock to it.

Rice forms the staple product of the district; its three chief varieties are biálí or early rice, sárad or winter rice, and dáluc or spring rice. The other cereal crops consist of morndua (a grass-like plant producing a coarse grain resembling rice), wheat, barley, and china, a rice-like cereal. Suan, another rice-like cereal, not cultirated, growa spontaneously in the paddy fields. Pulses of different sorts, oilseeds, fibres, sugar-cane, tobacco, spices, and regetables also form crops of the district. The cultivators consist of two classes-the resident husbandmen (Thuri), and the non-resident or migratory husbandmen (Pahe). At the time of the last settlement of land revenue in 1837, the rights of the resident cultivators were formally recogriized by Government, and secured to them by palm-leaf leases. They hold their homestead lands rent free, and are not liable to be onsted so long as they continue to pay the rents assessed on their cultivable lands. Nor can such rents be enhanced until the expiration of their leases, which run concurrently with the land-settlement to 1597. The non-resident cultivators were formerly tenants-at-will, but since 1859 a large propartion of them lave acquired rights of occupancy under the Acts of the Indian Legislature.

Weekly steamers ply between Calcutta and Dhámrâ The High Lcvel Canal, when completed, will afford ample means of communication iuland towards Bengal. The reveaucs of the Cattack district have stcadily increased under the Eritish rule. The total revenue in 1829-30 was $£ 139,642$, the expenditure on civil adminiatration £114,438; in 1870-71 the revenue was £243,958, the civil expenditure $£ 223,659$. In the lattcr year the land revenue anounted to $£ 57,629$. Excluding the indigenous village schools maintained by tha people thacmselves, the schools inspected by the Edacational Department in 1872-73 mumbered 53 , attendcd by 2435 papils, nnt maintaincd at an outlay of $£ 4081$, to which Government contributcd $\mathfrak{L o} 099$. The Lot season commences in 1 larch and lasts till about the middle of June; the rains continue from tho middle of June till the end of October, when the cold weather sets in. The average rainfall for five years previous to 18.0 was 63.18 inches, the averago temperature $84^{\circ}$ Fahr. Intermittent fever, elcphantiasis, smallpox, and bowel complaints form the prevalent diseascs. Cholera is always present among the natives, and occasionally assumes the enidemic type. The district of Cattack, with the rest of Orissa, passed into the bauls of tho Englist from the Marhattás in 1803. (Vw. W. H.)

Cattace, the most important town in the above district, and the eapital of the province, is situated in $20^{\circ} 28^{\prime} \mathrm{N}$. lat. and $85^{\circ} 55^{\prime}$ E. long, on the tongue of land where the Mahanadl first Lifureates, throwing off the Kitijuri on its southern and the Birupua on its northera bank. Cattack city formed one of the fivo royal strongholds of ancient Orissa, and was founded by a warlike prince who reigued from 953 to 961 . Its native kings protected it from the rivers by a nuasonry embankment several miles long, built of enormons blocks of hewn stone, and in some places 25 feet high. A fortress defended the north-west corner of the town, and was captured by the English from the Marbattás in October 1803. It is now abandoned as a placo of defence. The city has long been the commercial and administrative headquarters of Orissa; it is connected with False Point harbour by the Kendrápará Cansl. The High Level Canal, at present in course of construction, will open out inland communication between it and Calcutta. In 1825 the tomn contained 6512 houses, and a population of about 40,000 . Population in $1872,50,878$, qiz., Hindus, 40,849; Muhammadans, 7436 ; Christians, 1968 ; others, 625.
(w. w. п.)

CATTARO, the chief town of a circle in the Austrian kingdom of Dalmatia, situated on a narrow ledge between the mountains of Montenegro and the Bocea di Cattaro, a arinding and beautiful inlet of the Adristic. It is strongly fortified towarde both the sea and land,-towards the sea by the fortress of Castelnuoro, at the mouth of the gnlf, and towards land more especially by the Castle of San Giovanni on the heights; the long lines of wall from this castle to the town form a striking feature in the landscepe. The town is the sest of a Catholic bishop, and contains a small cathedral, a Catholic collegiate chureh, and several convents; bat the population is largely Slavonie, and the Greek Church is almost on a level with the Latin. The trade is comparatively restricted, and but little advantage is taken of the gulf except for the fisheries. The principal article of export is dried flesh or castradina. Population, 3600.

Cattaro is probably to be identified with the Roman Ascrivium (er Ashrourion); hut it does not appear under anything like its present name till the 10th century, when it is described by Constantinns Porphyregenitus as Dekatera. In the reign of Basil the Macedonian (867-886) it was captured by the Saracens; but it afterwards maiutained itself as a more or less independent republic till 1419 , when from fear of the Turks it accepted the protection and dominion of Fenice. In the fellowing centuries it was several times besieged ty the enemies of Venice; and in 1563 and 1687 it was nearly destroyed by earthqnakes. By the peace of Campo-Formio it passed to Anstria; but in 1805, by the peace of Presburg, it was assigned to Ifaly, and in 1810 it united with the French empire. Its resteration to Austria did not take place till 1814. See Tozer, Highlands of Turkey, 1869 ; Saturdicy Rerica, March 1876.

CAT'TERMOLE, George (1800-1868), an English painter, chiefly in water-colours, was born at Dickleburgh, near Diss, Norfolk, in August 1800. At the age of sixteen he began working as an architectural and topographical araughtsman; sfterwards be contributed designs to be engraved in the anuuals then 60 fashionable and popular; tisence he progressed into watercolour paintiag, becoming an associate of the Water Colour Society in 1822, and a fall member in 1833. In 1851 he withdrew from active connection with this society, and with the practice of watercolour painting, and toak to oil-colonring. His most fertile period was bétween 1833 and 1851 . In 1855 , as an exbibitor in the British Fine Art section of the Great Exhibition in Paris (water-colour branch), he received one of the five first-class gold medals awarded to British painters. He also enjoyed professional honours in Amsterdam and in Belgium. He died on the 24 th July 1868 . Among his leading morks are The Murder of the Bishop of Liége (15th century), The Armourer relating the Story of the Sword, The Assassination of the Regent Murray by Hamilton of

Buthwellhangis, and (in oil) A Terrible Secret. He was largely emplioyed by publishers, illustrating the Waverley Wovels and the Historical Annual of his brother tho Rev. Lichard Cattermole (his scenes from the wars of Cavatiers and Roundheads in this series are among his best engrived works), and many other volumes besides. He is stated to have bcen "unsettled in his habits, and uncertain in engagements." Cattermole was a painter of no inconsiderable gifts, and of great facility in picturesque resource; he was defective in solidity of form and texture, and in realism or richness of colour. He excelled in renderiug scenes of chivalry, of mediævalism, and generally of the romantic aspects of the past. Indeed, his faculty in this way might almost be compared-though on a considerably lower level, and with less of the spell of originality-to that of Walter Scott. Just as Scott was fading from the region of mediæval romanticism in letters, Cattermole entered upon it in fineart.

CATTI, or Chatif, a powerfal sud warlike German nation, who, though defeated by Drusus, Germanicus, and other Roman generals, were never wholly subjugated, till iu the 4th century they disappeared among the Franks. They inhabited a district extending from the Weser on the E. to the Rhine on the W., and bounded on the S. by the Agri Decumates. They thus occupied about the same position as the modern Hesse-though their territory was more extensive, and included also part of North-Western Bavaria, -sad the name Hesse is probably the same as Chatti. They lived in a communistic society, but possessed several towns, of which the chief was Mattium, now Maden.

CATTLE, a term applied to the varions races of domesticated animals belonging to the genus Bos, known also as Oxen. They have been divided into two primary groups, the humped cattle or zebus (Bos indicus) of Indis and Africa, and the 6traight-backed cattle (Bos taurus), which are comnon everywhere. By many naturalista these groups have been regarded as mere races of the same species, and it is a well-ascertained fact that the offspring arising from the crossing of the humped and unhumped catte are completely fertile; but the differences in their osteology, configuration, voice, and habits are such as to leave little doubt of their specific distinctness. Oxen appear to have been among the earliest of domesticated animals, as they undoubtedly were among the most importsnt agents in the growth of early civilization. They are mentioned in the oldest written records of the Hebrew and Hindu peoples, and are figured on Egyptian monuments raised 2000 years before the Christian era; while the remains of domesticsted specimens have been found in the Swiss lake-dwellings aloug with the stone implements and other records of Neolithic man. In infant communities an individual's wealth was measured by the number and size of his herds-Abram, it is said, was rich in cattle ;-and oxen for a long period formed, as they still do among many Central African tribes, the favourite mediam of exchange between nations. After the introduction of a metal coinage into ancient Greece, the former method of exchange was commemorated by stamping the image of au ox on the new money; while the same custom has left its mark on the languages of Europe, as is seen in the Latin word "pecunia" and the English " pecuniary," derived from " pecus," cattle. The value attached to cattle in ancient times is further shown by the Bull figuring among the signs of the zodise; in its worship by the aucient Egyptians under the title of Apis; in the vencration thich has always been paid to it by the Hindus, according to whose sacred legends it wees the first animal created by the three divinities who wero directed by the supreme Deity to furnish the earth with animated beings; and in the importaut part it was made to play in Greek and Roman mythology. The Jindus were not allowed to shed the blood of the ox, and the

Egyptians could ouly do zo in sacrificing to their gods. Both Hindus and Jeers were forbidden, in their eacred writings, to muzzle it whea treading out the corn; end to destroy it wentonly was considered a pablic crime among the Romans, punishable with exile.
The domestic estlle of Europe, of which there ara at least fifteen Britisb, and a considerably larger number of Coatinental breeds, have been, according to Professors Nilsson and Rütimeyer, who have specially studied this subject, derived from at least thres distiact species or races-Bos primigenius, Bos longifrons, and Bos frontosus, The first of these, the Urus, would seem, from ita remains, to have bega domesticated among the $S$ j jss lake-dwellers,abounding then, and down to historie times, in the wild state, throughout the forestz of Europe. Cæsar describes it as existing, in his time, in the Hercynian Forest, in eize almost as larga as an elephent, but with the form and colour of a bull; and it is mentioned by Heberstein so late as the 16th eentury as ctill a favourite beast of chase. The naue Urus, applied to it by the Romans, is derived from Ur, a root common to the Indo-European languages, and sigaifying original, primitive ; and msy be traced in the Thur of Poland, Stier of the Germans, and the Latin Taurus, as also in various names of places, as the Canton of Uri, Thuringian Forest, Turin, end Tours. The Urus was characterized by its flat or alightly concare forehead, ita straight occipital ridge, and the peculiar eurvature of its horns. Its immense size may be gathered from ths fact that a akull in the British Muscum, found near Atholl in Perthehire, measures 1 yard in length, while the epan of tha horn cores is 3 feet 6 inches. Several breeds of cattle, as the Friesland of the Coatinent, and the Pembroke of England, are supposed to have aprung from this sourco ; while the so-eelled wild cettle of Britain (Bos taurus, var. Scoticus) make the nearest approach, according to Rütimeyer, of living forms to the Urus. This breed is of a white colour, except the tips of the horns, which are dark, and the ears and muzzie, which ars either black or brownish red. Uniformity in colour, however, is secured by the alaughter of all calres which differ from the pure type. British wild cattle now exist only in Cadzow Forest, Chillinglam Park, Lyme Park, and Chartley, in all of which they are atrictly preserved. The purest bred are those of Chillingham-a park which was in existence in the 13th century. These have red ears with brownish muzzle, and show all the characteristics of wild animals. According to Mr Hindmarsh, who obtained his information from tho proprietor, "they Lide their young, feed is tho night, basking or sleeping during the day; they are fierce when pressed, but, generally speaking, very timorous, moving off on the appearance of any one even at a great distance." The bulls engage in fierca contest for the leadership of the herd, and the wounded are set upon by the others and killed; thua few bulls attain a great nge, and even thoee, when they grow feeile, are gored to death by their fellows. The white cattle of Cadzow are very aimilar to those of Chillingham in their habits, but being confined to a uerrow area are less wild. They etill form a considcrable herd, but of lato years, it has been stated, they have all become pollcd It is probable, as Sir Walter Scott nsed to maintain, that Cadzow and Chillingham are but the extremities of what, in ruder times, was \& continuous forest, and that tho whitc cattle are the remnants of those herds of "tauri sylvestres" deacribed by early Scottish writers as abounding in the foresta of Calcdonis, end to which Scott evideatly refers in the following lines:-

[^87]It is still a matter of eontroversy whether these wild cettle are the unsubdued, although degenerate, descendants of the mighty Urus, or merely the offspring of a domestie breed run wild, which have reverted somewhat to the ancient type. Their comparatively amall aize, and their evident tendency to vary in colour, seem to point out the latter as the more probable riem. A breed similar to the Chillinghem eatlle existed in Wales in the 10th century, being white, with red ears; and Welsh chroniclers relato how on one occasion a Prince of Wales demanded, as compensation for certain injuries, 100 white or 150 black cattle, and how alao the anger of King John wea at ons timo appeased by a gift of 1400 of the white variety, ahowing that the latter Fere numerous, and suffieiently under control to be colleeted and conreyed from ons part of the country to another, also that they were more highly valued than the black cattle,-in ahort, that they existed at that time as a domesticated brecd. According to Professor Low (Domesticated Animals of the British Islands), this Welsh breed existed under domestication, in a comperatively pure state, in Pembrokeshire at the beginning of the present cestury. Aa the wild cattle of Britaia aro prevented, by rigorous selection, from deriatiag from their present colour, it is impossible to assert that the ancient Urus was mainly white, althongh Darwin (Animals and Plants under Domestication) has brought forward some facts to show that domestic cattle run wild seem to have a slight tendency to revert in that direction. Immense herds of wild oren in the Ladrone Islands are described in Anson's Foyages as "being milk-white, except the eara, which are generally black;" and in the southern districta of tho Falkland Islands, where cattle, iatroduced from La Plata, hava run wild for at least a century, they are " white, with their feet, or wholo bead, or only their ears, black."

Bos iongifrons, according to Nilsson, existed in the wild stato in Sweden; but Rutimeyer holda that there is not sufficient evidence to prove thet it ever existed otherwise than domesticated in Central Europe. It eeems to havo been tho most common race of domestic cattlo amoug the ancient lake-dwellers, and sercral of the existing Swiss breeds are believed to be derived from it. Remains of the eame race are found in Britain associated with thoso of the elephant and rhinoceros, and thers is little doubt that Cresar found large domestic herds of this kind on lris arrival in Eritain, and that theso supplied food to the Romen legions. Professor Owen regards it as tho original of our Welsh and Highland cattle. Bos longifrens was smeller than tha ordinary breeds now existing, and had short horns. Whether it is to be resarded as originally a wild Europan $6 p e c i e s$, which Neolithic man succecded in domesticating, or mercly as a domestic raco introduced by settlers from the East, as many on philological grounds suppose, it has undoubtcdly had a very considerable influence in tho formation of our existing breeds.

Bos frontosus wes somerrhat lerger than $B$. longifrons, with which it coexistod in certain districts of Scandinoria Its remains aro found chicfly in the lake-dwellinga of tho Bronze peried, although occurrisg sparingly in those of earlier date. They have also been found in Irish crannoges ; and Nilsson regards it as the progenitor of the present mountain eattle of Normay.

The brecda and sub-lreeds producea from those ancient races are caccelangly buncrous. "In Britain," suys Youatt, "they are almost as varinus es the soil of the different districts, or the funcies of the hrectora." This raricty may in some depres bo attritutable to thrir hein:g the desecndants, in all frebakility, of ruore than ono suecies, to shofit diunernera in the climato nad pusturage of diterent districts, or to the suduen appearance of what larwin lus
termed " opontaneous variations;" but it is beyond doubt mainly due to the long-continued and careful selection of the breeder. The British forms, a detailed account of which will be found under the article Agricultures, vol i. p. 387, may be conveniently arranged in three classcs :(1.) Polled Catlle, an artificial variety which may be produced in any breed by selection; thus the polled cattle of Galloway had small horns so late as the middle of the last century, but by only breeding with bulls of the shortest horns, the grandfather of the present earl of Solkirk aucceeded in entirely removing those appendages; (2.) Short-horned Cattle, the descendants of Bos longifrous, represented in greatest purity by the Welsh aud Highland cattle, and probably differing lictle from the cattle found in Britain from the Polished Stone age to the end of the Roman period; these were afterwards driven with their masters from the open country to the billy districts, before the Saxon invaders, who probably brought with them (3.) the Long-horned Cattle, larger than the precedinc, and of a red and white colour, which have given ribe to those breede of cattle that now occupy the less elevated and more fertile tracto of Eugland. Those Saxon cattle may be regarded as representing the primigenins type. The long and short horned variaties, however, iuterbreed ireely, ao that in many of our breods the two types are inextricably mixed.

Of Continental forms the Hungarian is conspicuous from its great eize, and the extent of its horns, which offen measure 5 feot from tip to tip. The cattle of Friesland, Jutland, end Holstein form anothor large breed. and these, is is said, were introduced by the Goths into Sprin, thus becoming the progenitors of the enormons herds of wild cattle which now roam over the Pampas of South America. Thu latter, it is alleged by Spanish writers, have all sprung from seven cows and a bull brought from Andalusia to the city of Assuncion in Paraguay, about the year 1556. They are widcly spread over the plains of that continent, tut are most pumerus in tha temperate districts of Paraguay aod Ia Plata-a fact which bears out the view taken by Darwin, that our oxen are the descendants of species originally inhaditing a temperate climate. Except in greater uniformity of colour, whijch is dark-reddish brown, the Pampas cattle have devisted but little from the Audalusian type. They roam in great herds in scarch of pasture, under the leadership of the strongest bulls, and aroid man, who hunts them chiefly for the value of their hides, of which enormous numbers are exported annually irom Buenos Ayres. They are, however, readily reclaimed; the wildest herds, according to Professor Low, being often donesticated in a month. These cattle have hitherto been chiefly valued for their hides, and as supplying animal food to the inhabitsnts, who only use the choicest parts; but lately attempts live been made, and with considerable success, to export the beef in a proserved state to Europe. Although the South American cattle have thus sprung from a aingle European breed-that continent possessing no indigenous species of taurine Bovida, they havo already given rise to many well-marked varietics, as the polled cattle of Paraguay, the hairless breed of Colombia, and that most monstrous of existing breeds, tho Natas, two herds of which Darwin saw on the barles of the Plata, and which he describos as "bearing the same relation to other cattlo as bull or pug dugs do to other dogs." Cattle have been introduced by the colonists jnto Anstralia and New Zealand, where they ars now found in immense herds, leading a semi-wild existence on the extensive "runs" of the settlers. Tho Hottentots and Kafires possess several valuable breeds, as the Namaqua and Bechwana cattle, the mster with Lorns which sometines measure over 13 feet from tip to tip ajong the currature. Nhe cattio of those
semi-harbarous South Airjcans appear to be among the most intelligent of their kind,-certain of them, known as backleys, having heen trained to watch the locks, preventing thern from straying beyond fixed limits, and protecting them from the attacks of wild beasts and from robbere. They are also trained to fight, and are said to rush into battle with the epirit of a war-horse.

Oxen, especially in Britain, have come to be regarded as dull and stupid animals, but this is only true of such breeds as are reared solely for fattening and killing. The wild cattle of Chillingham, and the semi-wild herds that ahound on the plains of South America, show no lack of aagacity in avoiding threateued danger, or in combining to meet a common foe; while the backley of the Eafires shows how susceptible they are of education. Wherever, indced, the ox is employed as a beast of burden or of draught, and it is so in most countries, its intelligence is searcely inferior to that of the horse, while it surpasses the latter in docility and in the patient endurance of toil. In the south-west of England the Devonshire cattlo are largely employed in husbandry, and the greater atteation which has consequently. been bestowed upon them has been amply rowarded in the ouperior docility and intelligence of the breed. Among the Swiss mountains there are herde of cows, whose leaders are adorned with bells, the ringing of which keeps the cattle together, and guides the herdstaan to their pasture grounds. The wearimg of the bells has come to be regarded as an honourable distinction by the cows, and no pruishment is felt so keenly as the loss of them, the culprit giving expression to her sense of degradation by the most piteous lowinge.

The period of gestation in the cow is nine movelhs, when she asually produces a single calf; occasionally, however, two are horn, and when these are of different sexes, the female is almost invariably barren, and is known as a "frec-martin," that is, a cow free for fattening, from the Scotch word " mart," signifying a fattened oz.

It is impossible te over-estimate the services rendered by the ox to the human race. Living, it ploughs its owner's land and reaps his harvest, carries his goods or himself, guards his property, and, as has been seen, even fights his battles, while its udders, which under domestication have been enormously enlarged, yield him atall seasons a copious supply of wilk. When dead, its flesh forms a chief source of animal food; its bones are ground inte manure or turned into numerous articles of use or ornament; its skin is made into leather, its ears and hoofs inte glue; its hair is mised with mortar ; and its horns are cut and moulded into spoons and other useful articles.

Humped cattle are found in greatcst perfection in India, kut they extend eastward to Japan and westward to the African Niger. They differ from the European forms not ouly in the fieshy protuberance on the ehoulders, but in the number of sacral vertebre, in the character of their vaice, which has been described as "grunt-like," and also in their habits; "they seldom," saye Mr Blyth, " beek the shade, and never ge inte the water and there staud Enee-deep like the cattle of Europe." They now exist only in the domesticated state, and appear to have been brought under the deminion of man at a very remote period, all the representations of the or on such ancient sculptures as those in the caves of Elephanta heing of the humped or zebu form. There are several breeds of the zebu, the finest occurring in the northern provinces of India, where they are used for riding,-cerrying, it is said, a man at the rate of six miles an hour for fifteen hours. White bulls are held peculiarly sacred by the Hindus, and when they have been dedicated to.Siva, by the branding of his image xpon them, they are thenseforth relisved from all labour. They go without molestation wherever they choose, and
may be seen about Eastern bazaars helping themselves to whatever dainties they prefer from the stalls of the faithfal. See Agricultrike, vol. i. p. 387. (J. gi.)

CATTOLICA, a towa of Sicily, in the province of Girgenti, sad 15 miles north-west of the town of that nsme. In the vicinity. there are extersivo deposits of sulphur and rock sait. Population, 6380

Catullus, C. Valerius, oao of the most brilliant and origiual among Latia authors, belongs to the Ciceronian age, and is one of the two poets whose works adorn and nilustrate the last years of the Roman republic. Cur knowledge of his life is almost entirely derived from his own writings. The fetv statements concerning him which have been received on external evidence require to be confirmed or corrected by referenee to allusions con-tained- in these writings. The most important of these external evidences aro the statements of Jerome, in the contimuation of the Eusebian Chronicle, under the year 87 b.c.: "Ctaius Valerius Catullus, seribtor lyricus Veronæ nascitur," and, under 57 B.C. : "Catuluns xxx. ætatis anno Roma moritur." Questions kave been raised, and variously answered, in regard to the correctness both of the nemes assigned to the poet, and of the dates of his birth and death given in these passages. Although he appears to spesk of himself in his pooms only by tho name of Catullus, there is no cositroversy as to the Gentile nsme, Valerius. Suctonius, in his Life of Julius Ccesar (ch. 73), mentioas the poet by the names "Valcrium Catullum." Cther persons who had tho cognomen Catulles belonged to the Valerian gens. Among these, tho bost known is M. Valerius Catallus Messalinus, ono of the Delatores in the reign of Domitian, and one of the personages introduced in tho famous seene at the Alben Ville of the eraperor, described in the fourth sadire of Juvenal :-
"Et cum mortifero pridens Veiento Catullo."
The tostimony of inscriptions shows, further, that this name vas conmon in tho native province of Catullus, aind belonged to other inhabitants of Veroia, besides tho poet and his family (Schwabe, Questiones Catulliance, p. 27 ). Scholers are still divided in opinion ns to whether his prenoracn was Gaius or Quintus. In the best MSS. the volume is called simply Catulli Veronensis liber, and this is the 'title which his English editor, Prof. Robinson Ellis, adopts. For the namo Gaius we have the undoubted testimong, not only of Jerome, which rests on tho much carlier suthority of Suctonins, but also that of Apulcius. Ia support of the eecond, a passage is quotod from the Natural History of Pliny (xxxvii. 6, 81), where in some cditions the prenomen Q. is prefized to the namo. Titho Q. is, however, omitted in the best MSS., and in other passages of the same author tho poet is speken of as "Catulus Veronensis." Tho mistako is supposed to have arisen from a confusion with $Q$. Catulus, the collengue of Msrius in the Cimbric War, bimself slso the author of lyrical poome. The only other ground in favour of adopting tho latter namo is a conjectursl omendetion of Sealiger in the 67 th poem (line 12), where he changes the quitc of the MSS. into " Quinte." Though a question on which sach eminont scholars bs Mommsen, Fhapt, L. Müller, and apparently Mr Ellis, take one sido. while Schwabe, W. S. Tauffol, and Mr Mnaro (Journal of Phitology, iii.) take the othor, ean scarcely bo considered absolutely settled, yot the arguments ndduced by Schwabe and Mr Manro for accepting the authority of Jerome and Apuleius secus difiealt to answer. A more imporizat question is raised concerning tho datos of tho poct's birth and denth. It is quite cortain, from allusions contained in the poems, that tho date of his death given by Jeroms ( 57 n.c.) is "riras, and that Catullus eurvived the secoal consulship of P'unsy (55 в.c.) (ff. Iv. is, c.iii. 2), ard wat preeedt in

August of the following year at the prosecution of Vatiniss, by Licinius Calvus (of. liii.) From the aliusion in iii. 3.-

## "Per consulatum perierat Vatinirs,"

it was assumed, till the appearanee in 1862 of Schwabe'a Quastiones Catulliance, that Catullus must have livet to witness the consulship bestowed on Vatinios in the en of 47 в.o. This consideration induced Lachmann to fir on 77 b.c. instead of 87 B.o. as the date of the poet's birti. It has, however, been shown by Schwabe, -and is zow generally admitted, that the line "Per consulatum," de., refers to the fact that Vatinias, after being prator in 55 E.c., was in the habit of boasting of the ceriainty of his sttaining the consulship, as Cleopatra was in the Labit of confirming her most solemn declarations by appealing to her hope of one day administering justice in tho Capitul (ef. Haupt. "Quæstiones Catullinnæ," contained in vol, i of his Opussula, 1875). We have thus certain evidence that Catullus lived till the month of August 54 B.c., Eut there is no allusion in his poems to eny event of a later date than the prosecution of Vatinius. Some of the pocas (as xxxvii. and lii.) may very probably hare been wri len during his last illness. Ho seems to hava lived just .ong enough to collect his works together, to dedicate theru to Cornelius Nep pos, and to sec his
"lepilum norum libellum

Arido modo pumice expolitum."
If be died in 54 dec . or enarly in $53 \mathrm{~B}, \mathrm{c}$. there must be a further error either in the first or the second of Jeron'e's statements. Catullus must either have been born later tian 87 B. C. or have lived to a greater aga than thirty. The difficulty in regard to the first supposition is that it increseses the disproportion between the ages of the poct and his mistress Clodia, who must have been born abont 94 3.C. But as ho was supplanted in her affections by a still younger man, M. Calius Refins, who appears for a tie: ${ }^{2}$ to have been equally iuiatuated by her, and as Cicuro in his defence of Calius describes her as ons "c:m etism aleret adolessenites et parsimoniarn patrum sus sumptibus sustentaret" (Pro if. Calio, ch. avi. 1!, this difficulty is not a serions otijection to tho du.e. Catallns is descrited by Ovid, in true keeping with aill che elanracteristics of his poetry, as "hedera juvenilia cinctus Tempora" (Amor., iii. 9, 61); and this description beens more applicable to a man who dies in his thirticth year than to one who dies threo or four years later. Further, tho ago at which a man dies is more likely to be accuraiely remembered than the particular date cither of his deati: or of his birth. The common practice of recording the a. $\%$ os of the deceased in sepuleliral inscriptions must havo read red a mistake less likely to cocur in that respect, than in respect of the consalship in which he was born. Other instances can be given of tho carelessuess of Jerome is respect to dates, and Mr Munro gives a probable explar:ation of the mistake in tho confusion between tho first and the last of tho four consulships of Cinna. ${ }^{1}$ It scems, therefore, on the whole most likely that the words " xxx , motatis amo" aro correct, and that Catullus was born in $94 . \mathrm{Ra}$, in the consulghip of Ca. M'apirius Carbo 11. and I. Cornclins Cinma. IV.

The statement that he was born nt Verons is confirmed by passages in Ovil and Martial. Pliny the elder, ribo was born at Como, spieaks of Catullus in the preface. to Li's Natural Ilisiong, as his "countryman" (contcrrancus), and the poct glenks of Veroms as his hotne, or st least his temperary raailenco, iu Jnore than one phace (lxvii. 3i,

 fers Blherrág to ite daw 87 b.c.
among the other inhabitants of Italy, he adds the words "nt mees quoque attingam" (xxxviii. 13).

His occasiona! residence in his native place is further attested by the statement of Suetonius (Julius Casar, 73), that "Julius Cæsar accepted the poet's apology for his scurrilous verses upon him, invited him to dine with him on the same day, end continued his intimacy with his father as before." As this incident could only have happened during the time that Julins Cæsar was Proconsul, the scene of it must have been in the Cisalpine province, and at the house of the poet's father, in or near Terona. The verses apologized for mere those contained in poems xxix. and lvii., the former of which must have been written after Cæsar's invasion of Britain, so that this interview probably took place in the winter of $55-54$ в.c. The fact that his father was the host of the great proconsul, and lived on terms of intimacy with him, justifies the inference, that he was, in wealth and rank, one of the principal men of the province, an inference confirmed by the social position which Catullus himself assumed ia fome, and by his enjopment of property independent of his farther ( $f f$. poems xxxi. end xliv.) during his father's lifetime. The oaly other important statement conceraing the poet's life which rests on exteral authority is that of Apuleius, that the real pame of the Lesbia of the poems was Clodia. One other statement, not concerning the poet's life, but concerning the reputation which be eajoyed after his death, is given in the Life of Atticus by Cornelius Nepos (12, 4). It is to the effect that he regarded Lucretius and Catullus as the two greatest poets of his own time.

The rolume of poems which Catullus collected and published before his death consists of 116 pieces, varying in length from 2 to 408 lines, the great mass of them being, however, short pieces, written in some lyric or iambic, or in elegiac metre. These poems are not arranged either in chronological order or in accordance with the character of the topics with which they deal. The only principle which seems to have guided the author in his arrangement was that of placing the longer poems, of a less personal and fugitive character, in the middle of the volume, while the first part contained those written in lyric or iambic metres, and the latter part consisted entirely of rerses written in the elegiac metre. Many of the last treat of the same topics and refer to the same persons as those forming the subject of the short poems at the beginming of the volume. The elegiac, as well as the phalecian and iambic metres, wero craployed by him as the rehicle both of his tendercst and his bitterest feelings. Though no chronological order is obserred, yet internal evidence enables us to determine the occasions on which many of the poems were $\pi$ ritten, and the order in which they followed one another. They give a rery virid image of various phases of the poet's life, and of the strong feelings with waich persons and things affected him. They throm much light also on the social life of Rome and of the provincial tomas of Italy in the years preceding the outbreak of the second civil war. Apart from their poetic charm, they thus possess the interest of bringing vividly before us some aspects of one of the most critical epochs in the history of the aacient world. In this respect they mas be compared with the letters of Cicero, which record the impression produced by the same time on a man of similar susceptibility of feeling and keenness of appreheasion, but of character and pursuits as far removed as possible from those of the provincial poet, who modestly contrasts the greatoess of the " most eloquent of the descendants of Pomulus" with his own humble pretensions.

The poems extend orer a period of seven or eight jears, from 61 or 62 till 54 L.C. Among the earliest are those
which record the parious stages of the author's passion for Lesbia. It is in connection with this passion that he is gencrally mentioned, or alluded to, by the later Homan poots, such as Propertius, Ovid, Jurenal, and Martial. The real name of Lesbia, as we learn from Apuleius, was Clodia. The admiration which Catullus felt for the great Lesbian poetess, which is clearly indicated by the imitation of her language in his 51 st and 62d poeras, affords an obvious explanation of the Greek name which he gave to his Romen mistress. After the exhaustive examination of the subject by Schwabe, it may be regarded as certain that she was the notorious sister of Publius Clodius Pulcher, the及ownts who plays an important part in the drama of Cicero's fortuaes, brought before us in the first three books of the Letters to Atticus,-the "Palatina Medea," whose character stands out so prominently in the speech Pro Calio,-the "quadrantaria Clytemnestra," as she was called by her lover Cælius (Quintilian, viii. 6, 23), in reference to the suspicion she incurred of having poisoned her husband, Q. Metellus Celer (consul, 60 в.c.) in 59 b.c. (cf. Munro, Journal of Philology, iii) In the year 56 she charged M. Cælius Rufus, after tiring of him, as she had of Catullus, with an attempt to poison her. It was in defence of him that Cicero described the spell she exercised orer young men, in language which might have been applied to her previous relations with the youthful poet, as well as those with the youthful orator and politician.

It may probably have been on bearing of this defence, that Catullus, whose feelings had by that time changed from passionate devotion to scornful snimosity, wrote the short poem (xlviii.) Disertissime Romuli nepolum, which associates his name with the great orator of the age. Poems concerning Lesbia occur both among the earliest and the latest of those contained in the acries. They record the rarions stages of passion through which Catullus passed, from absolute devotion and a secure sense of returned affection, through the rarious conditions of distrust and jealonsy, attempts at renunciation, and short-lived "amoris integrationes," through the "odi et amo" state, and the later state of savage indignation against both Lesbia and his rivals, and especially gegainst Cælius Fufus, till he fnally attains, not mithout much suffering and loss, tha last state of scornful indifference. Among the earliest of the poems connected with Lesbia, and among those written in the happiest rein, are ii. and iii. (Passer, delicias mece puellos and Lugete, $O$ Veneres Cupidinesque), and 5 . and rii. The 8th, Miser Catulle, desinas ineptire, perhaps the most beautiful of them sll, expresses the first awakening of the poet to a sense of her unworthiness, before the gentler have given place to the fiercer feelings of bis nature. His final renuaciation is sent in a poem written after bis return from the East, with a mnion of imaginative and scornful power, to his two butte, Furius and Aurelius (xi., Furi et Aureli, comites Catulli), mbo, to judge by the way Catullus writes of them, appear to have been hangers on upon him, who repaid the pecuniary and other farours they received by giving him grouads for jealousy, and making imputations on his character ( $f$. $x$., , xvi., xviii, $x \times$ iii. $)$

The intrigue of Cxlius Rufus with Lesbia began in 59 or 58 B.c. (cf. Schwabe, Qucest. Catulli, p. 66). It was probably in the earlier stages of this liaison that the 68 th poem was written. from which it appears that Catullus, at the time living at Verona, and griering for the recent death of his brother in the Troad, had heard of Lesbia's infdelity, and, in consideration of her previous faithlessness in his farour, was not inclined to resent it rery marmly-

> "Rara verecundx furta feremus nerm,"

Two other poems in the series express the grief which Catullus felt for the death of his brother-one, the 65 th
composed at the same time as tue $68 t \mathrm{~h}$, and addressed to the orator Hortensios, who is there, as in seme of Cicero's lettere, called Hortalus or Ortalus, and sent to him along with the Coma Berenices (lxvi.), a translation of a famous elegy of Callimschas The other poem referring to this event (ci.) must have been composed some years later, probably in 56 b.c., when Cstullus visited his brother's tomb in the Trosd, on his return from Bithynia. Between 59 and 57 b.c. most of the lampoens on Lesbia snd her numerous lovers must have been written (e.g., xxsvii., $x \times x i x .$, lxix., lxsii., Ixsvii., laxix., xc., \&c.) Some, too, of the puems expressive of his more tender feelings to her, such as viii. and lxxvi.,

> " Siser Catalle, desinas ineptire,"

## and

> "Siqua recordsnti benefacts priora roluptas,"
belong also to these years; and among the paems written either during this period or perhaps in the early and happier years of his liaison, some of the most charming of his shorter pieces, expressing the affection for his young friends Verannius and Fabullus (ix, xii., xiii), may be included.

In the year 57 the routive of his life was for a shert time breken, by his accompanying the Proprætor, C. Memmius, the friend to whom Lucretius dedicates his grest poem, as one of his staff, to the province of Bithynia The desire of beeing foreign lands, which was as strong s passion among cultivsted Romans as among cultivated Englishmen of the present day, was probably the chief inducement to this temporary change of life, especislly as Catullas had the prospect of gratifying this passion in congenial saciety; for the testimony of Cicero as well as of Lucretius shows that Memmius, whitever else ho was, was a man of some accomplishment in literature and poetry; and among his younger companions, in the prætor's train, was his friend sad brother-poet Helvius Cinna (cf. x.) Seme expressions in x., written shortly after his return, imply that he had soms hopes of bettering his fortunes by this sbsence from Rome, as humoreus complaints of poverty and debt (xiii., xxvi.) ohow that his ordinary means were insufficient for his mode of life. He frankly acknowledges the dissppointnent of thesc hopes, aud atill more frankly his disgust with his chief (x., xxviii.) Some of the most charming and perfect among the shorter poems express the delight with which the poet changed the duluess snd sultry climate of the province for tho freedom and keen enjoyment of his roynge home in his yacht, built for him st Amastris on the Euxine, snd for the beauty and peace of his villa on the shores of Lake Benacus, which welcomed him home "wcaried with foreign travel." To this period and to his first rcturn to Rome after his' visit to his native district belong the poems xlvi., cii, iv., $x \times x i .$, sud $x$. , sll showing by their freshness of feeling and vivid truth of expression the gain which the poet's nature derived from his temperary escape from the passions, diatractions, and snimosities of Roman eociety. This bappier vein is not to he traced in many of the poems which can be assigned to the years intervening between this time and the poet's death. Two poems, written in a very genial and joyous apirit, snd addressed to his younger friend Licinius Calvos (xir. and 1.), who is ranked as second only to himself among the lyrical poets of tha age, and whese youthful promise pointed him out as likely to become one of the greatest of Peman orators, may, indced, with most probability be assigned to these later years (xiv.) From the expression "Odisscm to odio Vatiniano," iu the third line of xir., it may be inferred nlmost with cortainty that the peam was writton not earlier than Decembar (the "Saturnalin") of the yoar 56 n.c., es it was carly in that year, as wo learn from a letter of Ciecro to his brother

Quintus (ii. 4, ij), tizeic Calrus first announced his intention of prosecuting Vatinus. The short poem numbered liii. records an incident in connection with the actual prosecttion which occurred in August 54 B.c. The poems which have left the greatest stain on the fame of Catullus-these "referta contumeliis Csesaris," the licentious sbuse of Memurrs, and prohably some of those personal scurrilities sddressed to women as well as men, or too franll con feasions, which posterity would willingly hare let diewere written in the last years of his life, under tho influence of the bitterness and recklessness induced by his experience. The complaint expressed in poem axxriii-

> "Male est, Cornifici, tuo Catullo,"
and one or two other short peems such as lii.-

$$
\text { "Quid est, Catulle } 1 \text { quid moraris emori!" }
$$

appesr to be expressive of his state of mind in his last illness. In the first of them we recognize the tender trustfulness, in the last the " seva indignatio" of his temperament. There is a return of the old graciousness and playfulnese of his nature in the dedication to Cornelius Nepos (i.) -
"Quoi dono lepidum novum libellum,"
which must have been written immediately before tise publication of his rolume.

Of seversl of the more interesting among the mincr poems, as, for instance, xvï.. xxxiv.. and xlp., we bave no means of determining the date. Nor can it be determined with certainty whether the longer and more artistic pieces, which occupy the middle of the volume-the Epithalamium in celebration of the marriage of Nanlius Torquatus; the 62 d peem, written in imitstion of the Epithalamis of Sappho "Vesper adest: iuvenes, coneurgite;" the Attis, and the Epic Idyll representing tie marriage festival of Peleus and Thetis-belong to the earlier or the lstar period of the poet's carecr. If the conjecture of Schwabe and other commentators is correct, that the person addressed in the first part of the $68 i 2$ is the Msalius of the Epithalamium, and that the lines from 3 to 8 -
, Naufragum ut eiectum
peivigilat,"
refer to the death of Junia, it would follow that the first Epithalamium was written some time before that poem, end thus belongs to the esrlier time. We should be inclined to attach as much weight to the consideration that the ringing, cheerful notes of the poem proclaimed it to be the utterance of the unclouded dam of his genius, before his nature was saddened and embittered by the two great griefs of his life -the faithlessness of his mistress and the death of his brother. The fact that the translation of Sapphe,"Hle mi par esse deo videtur,"
sad the translation from Callimachus (lavi.),-
"Omnia qui magni dispexit lumina mundi,"
bolong to the carlier period might afford grounds for conjecturiug that tho other poems not relating to persenal topice, and writteu after the mbmaer of Sappho or the Alcxandrina pocts, belonged to the samo period. But the Attis and the Pileus and Thetis, slthough perhaps suggested by the treatment of the samo or similsr bubjecta in Greck cuthors, are cxocuted with such power and originality as declare them to bo products of the most vigorous stage in the developmont of the post'a geniur That his genius came soon to maturity snd did not seed tho ripening process of tima and experience through which Horace attaned to the perfection of his art, is a reason for hesitation in sssigning any farticular tince between 62 aixd 54 B.c. for the composition of the Altis nad of that part of the. Epithalamium ("Pehaco quencian prognata vertice

## CATULLUS

pinus") which deals with the main subject of the poem. But the criticism of Mr Munro in his edition of Lucretius, Which slows similarities of expression, which cannot be mere casual coincidences, betwicen the Ariadne-episode in the Etpithalamium of Catullus (from line 52 to 266) and che poem of Lucretius, leaves little doubt that that portion et least of the poem was written after the publication of the De rerum natura, in the winter of 55-54 в.c. There is no reason for supposing that Catullus could have had auy access to that poem in the lifetime of Lucretius, and oveas if he were porsonally known to him and had been sequainted with his poem before its publication, the liberty Which ancient poets assumed of using the thoughts and language of previons or contemporary writers could not have included the right of appropriating them before they eave the light.

No sncient author has left a more vivid impression of himself on his writings than Catullus. Neither the Letters to Atticus of Ciccro nor the Satires and Epistles of Horace afford more trustworthy indications of feeling and character. The intercsts which occupied his life and inspired his poetry were limited to the passions and the purer pleasures of youth, such ss friendly intercourse with men of ceingenial and cultivated tastes, the enjoyment of outward nature snd foreign travel, the cultivation of his art, and the etudy of the esrly Greek lyric and the later Alexandrine poets. Coming to Rome in early youth from a distant province, not at that timo inclnded within the limits of Italy, he lived as an equal with the men of his time of most intellectual activity and refinement, as well as of highest social and political eminence. Among thase to whom his pooms are addressed we find the nsmes of Hortensius, Cicero, and Cornelius Nepos, attesting the fact thas his society mas valued by older men of established reputation and graver pursuits. With Memmius le was at least on sufficieatly intimate relations to form one of the members of his staff during the time of his provincial government. He lived on terms of affectionate friendship with Licinius Calvus, with Helvius Cinna, whose distinction (whatever his real merits as a poet may have been) is attested in Virgil's line-

> "Nam nequs adhac Vario videor, nee dicere Cinns Digna,"
with Varus, in all probability the Quintilius Varus whose death Horace laments to Virgil in the 24th ode of the first book, sad other poets and men of letters contemporary with him. It is interesting to notice among those mentioned as belonging to the circle of his younger friends, one who livel to become one of the most eminent men as atstesman, orator, and man of letters in the following generation, Asinius Pollio, characterized by Catullus as-

## " leporum

"Disertus puer et facetiarum."-xii. 8.
Catnllus brought into this circle the genius of a great poet, the social vivacity of a vigorous nature, the simplicity and sincerity of en unambitious, and the warmoth of an affectionate disposition. He betrays all the ensitiveness of the poetic temperament, but it is never the sensitiveness of vanity, for he is charscterized by the modesty rather than the self-confidence which sccompanies genius, but the sensitiveness of a heart which gives and expects more sympathy and loyalty in friendship than the forld either wants or cares to give in return. He shows alse in some of his lighter pieces the fastidiouaness of a refined tasta, intolerant of all boorishness, pedantry, affectation, guld sordid ways of life. The passionate intensity of his tomperanent displays itself with similar strength in the outpourings of his animssity as of his love and affection. It was, unfortunately, the fashion of tho lime to conploy in
the expression of these animosities a licence of speech and of imputation which it is difficult for men living undes different social conditions to understand, still more dificulc to tolerate. Ciccro, in reference to such imputations says, in bis defence of Cælins (ch. iii);-" Sunt ists maledicts pervulgata in omnes, quorum in sdolescentis forms et species fuit liberalis;" snd a few sentences later he saye of this kind of maledictio, "si petulentius iactatur, conviciura, si fscetius, urbsnitas nominatur." It is not cesy to realize What the style of those scurrilities must have been, which were "more petulant" and "less urbane" than those of Catullus. But the language of Cicero implies that they were taken, and meant to be taken, merely as a facon de parler, and would not be regarded either by the ohjects of them or by those who read them as conveying the serious belief of the writer. Mr Munro (Journal of Philology, iii) has ezamined the 29th poem-

> "Quis hoc potest videre, quis potest path,"
the longest and most importsnt of the lampoons on Cæsar sud Mamurre, and has shown with much lesrning and acutencss the motives and iutention of Cstullas in writing them. Had Julius Cæsar reslly believed, as Suetonius writing two hundred years afterwards says he did, that "an etcrnal stigma had been cast upon him by the verses concerning Mamurra," we should scarcely apply the word magnsnimity te his condonation of the offence. But these verses survive as a memorial not of any scendal affecting Julins Cæsar which could possibly hsve been believed by his contemporaries, but of the licence of speech which was one of the symptoms of the socisl snd political diserganization of the sge, of the jeslousy with which the younger members of the Roman aristocracy, who a little later fought on the side of Pompey, at that time regarded the ascendency both of the "father-in-law and the son-in-law," and the social elevation of some of their instruments, and also, to a certain extent, of the deterioration which the frank and generous nature of Cstullus underwent from the psssions Which wasted and the faithlessness which marred his life.

The great ago of Latin poetry extends from about the year 60 s.c. till the death of Ovid in 17 A.D. There are three marked divisions in this period, each with a distinct character of its own: the first represented by Lncretius and Catullus, the second by Virgil and Horace, the last by Ovid. Force and sincerity are the grent charasteristics of the first period, maturity of art of the second, fecility of the last. The educating infuence of Greek art on the Roman mind was first fully experienced in the Ciceronian age, and none of his contemporaries was so susceptible of that influence as Catullus. With the susceptibility to sit he combined a large share of the vigorous and genial qualities of the Itslisn race. Like most of his younger contemporaries, the vecurtepor of whom Cicero epeaks (Epist. ad Atticum, vii. 2), he studied in the school of the Alexsndrine poets, with whom the favourite subjects of art were the passion of love, and etories from the Greek mythology, which admitted of being treated in a spirit similar to that in which they celebrated their own experiences. It was under this influence that Cacullus wrote the Coma Berenices, the 68th poem, which, after the manner of the Alexandrines, interweaves the old tale of Protesilaus and Laodsmis with the personsl experiences of the peet himself, and the Epithalamium of Pelens and Thetis, which combines two pictures from the Greek mythology, one of the secure happiness of marriage, the other of the passionste despair of love betrayed. In this last poem Catullus exercises a power of creative pictorial imagination far trauscending that displeyed in any of the extant poetry of Alexandria. Wo have no meaus of determining what suggested the aubject of the Attio to Cetallus,

Whether the previous treatment of the subject by some Greek writer, some survival of the myth which he found still existing during his residence among the "Phrygii Campi", or the growth of various forms of Eastern superstition and fanaticism, at Rome, in the last age of the Republic. Whatever may have been its origia, it is the finest specimen we possess, in either Greek or Latin literature, of that kind of short poem more common in modern than ancient times, in which some situation or passion entirely alien to the priter, and to his own age. is realized with dramatic inter.sity. But the genius of Catullus is, perhaps, even happier in the dircct expression of personal feeling than in artistic creation, or the reproduction of tales and situations from mythology. The warmth, isteasity, and sincerity of his own nature are the sources of the inspiration in these poems. The most elaborate and one of the finest of t?em is the Epithalamium in honour of the marriage of a member of the old house of Manlius Torquatus with Junia (or, accordiag to another reading, Vinia) Aurunculeia, written in the glyconic in combination with the pherecratean metre. To this metre Catrillus imparts a peculiar lightness and grace loy making the trochee, instead of the spondee as in Horace's glyconics and pherecrateans, the first foot in the line. His elegiacmetre is constructed with less smoothness $8 n: 1$ regularity than that of $O$ rid and Tibullus or eveu of Propertius, but as employed by him it gives a true echo to the esrious aud plaintive feelings of some of his poems, e.g., lxuvi.-
"Si qua recordanti benefacta priera voluptas,"
scri.
'Si quit.s"am mutis gratim acceptumque sepulchria,"
end ci.
" Multas per gentes et multa per æqnora rectus,"
Whils it adapts itself, as it did later in the liands of Martial, to the epigrammatic terseness of his invective. But the perfection of the art of Catullus is scen in his employment of those metres which he adapted to the Latin tongue from the carlier poets of Greece, the pure iambic trimeter, as in iv.-
" Phase?us ille quem ridetis hespites,"
the Scazon iambic, employed in viii. and xxxi.-
"Pæninsalarum, Sirmio, insularnmque,"
and the phalecian hendecasyllabic, a slight modification of the Sapphic line, which is his favourite metre for the expression of his more joyful meeds, and of his lighter satiric vein. Tho Latin language never flowed with such case, freshncss, and purity as in these poems. Their perfection conaista in the cntire absence of all appearance of effort or reflexion, and in the fulness of life and feeling, which gives e lastiug interest and charm to the most trivial incident of the passing hoar. In reference to these poems Mr Munro has waid with truth and force: "A generation had yet to pass befure the heruic attained to its parfection; while he (Catullus) had already produced glyconics, phalecians, and iamlica, each 'one entire and perfect chrysolite,' 'cunningest fatteras' of excellence, such as Latium never saw before or after,-Acreus, Sappho, and the rest tien and mily then having nict their match " (Journal of Philology, No. iii.)

From expressions in some of the poems (xvi. 12, liv. 7) it is clear that several of thesn had bren published or circulated separately Infor they were finally collected in the edition which has conve down to n. Lines are quoted from Catullus by ancient writers which are Lot fons ia iny of the froems which we priscess. If these passages are so.rectl: at ributed to Cntallus it follows that he must lave omitt? asen. f his earlier poerns from the enlleetign which he made lefore hia if.ath. In some of the oider cditionalas of instance that of

 i) Whing Catullis th have been the nuthor. The lines numbered

marisn, though they are not included in the MSS. of his collected works. The text, as it has reached ua, is in many places corrupt, and its restoration still exercises the acuteness of English and German scholars. There appears to have been one MS. of Catullus ez. tant in France in the 9th century, from which the 62 d poem, Vesper adest, iuvenes, consurgile, \&u., whos copied at that time into an anthology of Latin poems. Another MS. is known to have existed in Verona in the middle of the following century. This MS. is not again heard of till the beginning of the 14th centary, when it was again discovered and read by P'etrarch. It was soon after lost again. The two oldest extant MSS. ate ummediate copies of it. One of these, dated 1375, now belongs to the Paris Library, the other to the Bodleiad (cf. Bahrens, Prolcgomena). The ez:lio princeps appeared in 1472, and other editions appeared a few years later at Parma and V enice. "In the 16th century Catullus, like most of the chief $\operatorname{Lat} \_$classics, was corrected and illustrated with signal zeal and success. T'be editions of Avancius, Guarinus, Muretus, Stativs, and Scaliger do honour to the learning of 1taly and France, even in that age of erudition" (Munro, Journal of Philology, iii.) Nothing more was done of any importance, in the way of emendation or commentary, till Lachmann published his edition of the text in 1829. Since that date editions have appeared by Haupt, Ross bach, Schwabe, Müller, Bahrens (1876), and other Germen editors, and by Professor Pabinson Fllis-the last accompanied by an elaborate opparatus crilicus, prolegomena, \&c. Most important contrilutions to the interpretation of the matter and meaning of Catullus have been made by Hapt, Schrabe, and Mr Munro in the Sournal of Philology. Among recent English translations may be mentiened those of Mr Tbeodore Martin, Dr Cradstoun, and Mr R. Ellis-the last being written in the metres of the original poems. (W. Y.S.)

CAUCASTA, a governor-generalship of the Russian empire, which extends from about $38^{\circ} 40^{\prime}$ to $46^{\circ} 40^{\prime} \mathrm{N}$. lat., and includes the whole range of the Caucasus, the rast oteppes that lie to the north of the mountains between the Sea of Azoff and the Caspian, snd all the Russian territory to the south. On the south side it is beuaded by the Turkish empire and Persia, while on the north it is conterminous with Astrathan and the province of the Don army. The principal division is into Cis-Caucasia of the European portion, and Trans-Caucasia or the Asiatic,-the watershed of the Cancasus having recently been adopted as the line of partition. Cis-Caucasia thus iacludes the government of Stavropol, the Kuban district, the Terek district, and Daghestan; while Trans-Caucasia comprises the governments of Tifis, Baku, Elisabethpol, Erivan, and Kutai, and the circles of Sukhum, Zakatal, and the Black Sea. or Chernomorsk. Tho tetal area is 172,837 square miles, and the population is estimated at $4,893,332$.


Man of Caucasus and Lieutc anty of Caucasta ( 950 miles by 650 ).
CAUCASUS, a great chain of mouriaios, cxtending from the lilsck sea to the C'ssman. It hos a gencral direction irom W゙...W゙. r, E - l... whinch it ! coerves wita great uniformity for En eronng = a chaim, having a range of nearly 700 Englivh ristes in leagth, Irom its cummencoment
near Anapa on the Black Sea, till it siaks into a range of low hills, as it approaches Baku on the Caspian. Its width on the other hand is ccmparatively small, not exceeding in general about 70 or 80 miles, and even where widest not attaining more then 120 miles.

Few great mountain chains have their boundaries so clearly marked by nature. On the $\mathbb{N}$. it is bounded by the vast plains and steppes of Russia, which extead completely across from the Sea of Azoff to the Caspian, and are carried up to the very foot of the mountain slopes; on the S. it is bounded at first by the Black Sea, for a distance of nearly 240 miles, and afterwards by the broad and level valley of the Rion as far as Kutais, abont 70 miles inland. Farther eastward the valley of the Kur may be considered as forming its sonthera liwit from the neighbourheod of Tiflis to the Cespian, a distance of more than 250 miles. But between the towns of Kutais and Tifis the conntry is more broken, the underfalls and minor ramifications of the Caucasus extendiag to the south 80 as to meet those of the mountaiu chain which forms the sonthern boundary of the valley of the Rion. The two ranges are, indeed, united at this point by a transverse range of very moderate elevation, which forms the watershed between the streams that flow into the Black Sea, and the Kur and its tributaries, which fow eastward towirds the Caspian. This dividing range (commonly known as the mountains of Suram froa the town of that name) may therefore be regarded as con etituting a conrecting link between the Cancasus and the southern range, which extends from the Black Sea in the neighbourhood of Poti to that of Tiflis, and itself attains to a very considerable elevation, several of its aummits having an altitude of from 9000 to 10,000 feet. But these ringes belong to the great mountain group of Armenia, and are inseparably connected with the mountains of Lazistan, and with those which eatend inland to join the northern branches of the Taerus; and they cannot with any propriety be regarded as forming part of the system of the Caucasus. The transverse range above described, though forming the watershed between the two bssins of the Rion and the Kur, is in itsclf but an inconsiderable ridge of hills, and the point where it is traversed by the high road between Kutais and Tiflis has an elsvation of only abont 3000 feet above the set. Hence the Caucasus may properly be considered as formiag an isolated chain, unconnected with any other of the great mountain eystems of Asia; while those to the south of it belong in reality to the widespread ramifications of the range known to the ancients as Mount Taurus, which extends from Asia Minor through Armenia into Persis.

It is unfortunate that some modern geographers, 6specinlly Germans, have introduced into their systematic treatises the practice-first adopted by the Russian residents in the provinces south of the Caucasus-of designating these southern ranges by the appellation of the Little Caucasus, a term tending to produce confusion, and to encourage the notion of their being connected with the great northern range in a manner which is certainly not the cass in any true orographical sedse. In the present article the name of the Caucasus will be employed only as applied to the great monntain range which, as has been siready stated, forms a continnous barrier from the shores of the Biack Ser to those of the Caspian, and to which alone the appellation has been applied from the time of the Greeks to our own day.

The origin of the name is unknown. It was employed by the Greeks in very early times, and has continued in nse among geographers ever since. But no general name for the whole chain is known to the tribes that inhabit it, or to thuse that immediately adjoin it. Nor does it sppesr that any of the local or native designations of portions of
the mountaias known by this name are such as may reasonably be supposed to have given rise to the term.

At the present day the line of the Caucasus is generally regarded as constituting the boundary between Europe and Asia; and though it is only in quite modern times that this line of demarcation has been established among geographers, it is so much the most convenient natural limit that it can hardly fail to contiaue to be received as such. The scientific conclusion has, moreover, been confirmed of late years by the official sanction of the Rnssian Government, which has adopted the watershed or central ridge of the Caucasus as the line of separation between its Enropean and Asiatic provinces.

In its general claracter and conformstion the range of the Cancasus may be considered as presenting more analogy with the Pyrenees than with the Alps. Its general uniformity of direction, its comparatively small width, and its well-defined limits towards both the south and the nerth, are strong features of resemblance to the former, rather than to the latter, of these well-known ranges. To these it may be added that, like the Pyrenees, the ridge of the Cancasus generally preserves for long distances together a high average elevation, and is not broken by those deep depressions, constituting natural passes across the chain, which are of such frequent occurrence in the Alps. Another point of resemblance between the Pyrenees and the Caucasus is to be found in the fact that in both cascs two of the highest summits are in some messure detached from the main range; and just as the Mont Perdu and the Maladetta both lie south of the central ridge of the Pyrenees, and are consequently distinctly included in Spain, so Mount Elbruz and Kazbek-the two best knowa summita of the Cancasus-are sitnated decidedly north of that chain, and must therefore be geographically assigned to Europe, if the line of demarcatios be drawa along the watershed of the range. Both these mountains are, in fact, of recent volcanic origin, and, geologically speaking, unconnected with the granitic masses which constitute the ceatral axis of the chain.

It had long been known that the highest summits of the Caucasus exceeded the most lofty of the Alpo in positive elevation; but until very recently no accurate measuroments of them existed, and little or nothing was known of any of the individual peaks except the two slready mentioned. Of these Mount Elbruz owes its celebrity not merely to the fact that it is in reality much the most lofty summit of the whole rauge, attainiag an elevation of not less then 18,526 feet, but to the circumstance that from its partly isolated position, it is conspicuonsly seen, both from the Black Ses and, on the other side, from the plains and steppes of Russia, where it is said to be distinctly visible from a distance of more than 200 miles. Kazbet, on the contrary, attracted attention from an early period, on account of its proximity to the Pass of Dariel, in all ages the only frequented pass across the range of the Caucasus. Hence it was long suppused to be the second in height of the whole range, which is now found not to be the case, though it attains an elevation of 16,546 feet, or nesrly 800 feet higher than Mont Blanc. But betweea these two giant peaks rise those of Koschtan Tau aud Dych Tan (both of the names until very recently quite naknown), of which the former rises to mearly 17,100 feet, whila the latter attains to 16,925 fcet; these are therefore entitled to rank as the second and third summits of the Caucasus, while Kazbek can claim only the fourth place. It is, indeed, doubtful whether some of the other peaks on the great snowy range do not also exceed it in height.

For the purpose of description it may be convenient to divide the great range into three portions.

1. The first of these, comprising the western portion of
the mountaiu chain, begins in the neignnourhood of Anapa oa the Black Sea, where it rises at firat merely as a chain of bills of moderate height, but gradually assumes more and more of a mountain character, until the highest summits attain to an clevation of 9000 to 10,000 feet. It is mot, however, till they approach the neighbourhood of Elbruz that they pass the limit of perpetual snow; but the central chain, from the 41 at degree of longitude eastwards, is almost constantly copered with anow, and thronghout the greater part of the year exhibits a lofty range of snow-clad peaks, that can find no parallel in Europe, excopt in the Alps. Throughout this western portion of the Caucasus, the central chain forms a very distinct lioe of waterahed, at no great distance from the Black Sea, but gradually receding from it, and thus leaving a wider interval between its ahores and the main ridge. Even at Sukhum Kaleb, howeycr, in longitude $41^{\circ}$, the central chain of the mountains is not more than 30 miles inland in a direct line as measured on the map. The whole of the intermediate apace is filled up by the underfalls and subordinate ranges of mountains thrown out from the great chain, extending for the most part quite down to the see, so as to constitute a coast line of a singularly rugged and inaccessible character. For a Cistance of nearly 200 miles from Novo Rossisk to Sukhum Kalelt there ia nothing like a harbour, while the dense forests with which the mountaina are still covered contribute to render the interior impassable.

From the proximity of the central ridge to the sca, in this western portion of the Caucasue, it naturally follows that no rivers of any importance are to be found on the southern slope of the mountains, though it is furrowed by numerous mountain torrents, which add to the impracticable character of thie part of the country. On the northern side, on the contrary, the mountaina slope more gradually towards the plains of, Russia, end here several considetable streams are found, all of which pour their waters into the Kuban, which itself takes its rise in the glaciers of Elbruz. Among the most considerable of these streams may be mentioned the Urup, the Laba, and the Ejelaia.
2. The great central maas of the Caucasus, extending from the neigbbourhood of Elbruz to that of Kazbek, or from the source of tho Kuban to the pass of Dariel, a distance of about 130 milcs in a direct line, is at once the most important and interesting part of tho whole chain, and is that which has of lare years been the most fully explored. It is bere that are found all the most lofty summits of the whole range. Besidos the four above montioned, there are at least five other peaka in this part of the chain that attain to not iess than 15,000 foct, viz., Gumaran ǐhokh and Adai Khokh, which, according to the Russian survey, measure respectively 15,672 and 15,244 feet in height, while three others, not found in tho survey, aro cstimated by the practised English mountaincers as follows:Tungzorun, 15,000 feet; Tau Tötönal or Tetsuld, 15,500; and Uachba (one of the most remarkable mountans in the Whole of tho Caucasus), not less than 16,500 fcet. But it is not mocely that isolated summits attain to these great alitules, but tho whole line of the waterihed or central ridge, from a point south of Elbruz to tho group of Adai Thokh, on tho weat of the Ardon valley, is an uninterrupted lino, which nuwbere ainks bolow 10,000 fect, and is trayersed only by glacier passes, some of therm cxtremely ragged and difficult, othere comparatively easy, but still prescnting an cxtent of anow and ico equal to that of the well-known pass of St Theodule in the Alps. Thero is here, thereforo, an ambrokon mass of glacier and perpetual anow of nearly 100 miles in length, or aa far as from Mont Planc to tho St Cotthard. It nowhere, lowever, attains io may great width, nor do any of the glaciers that descend its flanks oijual in extent the largest of those iu the Alps. Eastward
of tno Adai Thuch group the ridge is iatersected by the upper valley of tho Ardon, but the range of snowy peuks is contioued after thia interruption by tho lofty summits of Tau Tepli and Gumaran Kholh on to Kazbek, where the whole chain is deeply cut through by the gorge of Dariel, and the corresponding depression of the pass between Kobi ayd Mleti. But while the series of peaks just referred to may be considered as the continuation of the true axis of the chain, the watershed, which has for so long a apace run nearly from W.N.W. to E.S.E., beads auddenly due sonth, and sinks to the comparatively low gap of the Mamisson Pass, which is about 9400 feet in height, and entirely free from glacier. After a few milea it resumes its former direction, but without recovering its elevation or grandeur, the peaks of this part of the chain riaing only to 11,000 and 12,000 feet, while the passes which traverse it ravgo from about 9000 fect to less than 8000 feet, the clevation of the Krestowaja Cora, where the waterahed is traverged by the high road from Vladikafknz to Tillis. In thia part of the chaio, therefore, we have a watershed of com. paratively small altitude, with a parallel range to the north of it of much more lofty mountsins. The ceatral mass, on the contrary, from Elbruz to Adai Khokh, presents a lolty medial range of granitic atructure, on both aides of which, but eapecially on the south, rise secondary chains of limestone mountains, preserving in a general way parallel courses with that of the main chain. Hence the upper valleys are troughs, bounded on both sides by lofty mountains, through which the upper waters of the streams that take their rise in the glaciera of the central chain are compelled to flow, until they make their eacape by deep gorges cut through the lateral rangea. The most important of theae parallel trough-like valleys is the apper valley of the Ingur, forming the district known as Suanetia, which is between 40 and 50 miles in length, and will thus bear comparison with the two great valleys of similar structure in the Alps, the Valais and the Valtelinc.

It may naturally be expected that so great a mass of glaciers and perpetual snow should send forth a number of considerable streams, and in fact all the principal rivers of the Cancasus have their sources in the diatrict now nader consideration. Commencing with those on the aouth side of the chain, which flow towards the Black Sen, we find -(1.) the Kodor, a considerable stream, which coters the sea about 12 miles south of Sukhum Kaleh; (2.) the Ingur, a much more important river, which rises in the groat glaciers of the Central Cancasus, near a place called Jibiani, and, after flowing for nearly 50 miles in a course parallel to tho great chain (as already described) and receiving in ita course the outlows of numerous other glaciers, turas abruptly to tho south-west, and after purauing that direction for above 60 miles, discharges its waters into the Black Sea at the bittlo town of Anatlia; (3.) the Zenesquali, which rises in the mountains nlmost inmediatcly east of tho suluces of the Ingur, and in like manner flows at first nearly duo west, then turns towneds the aouth-weet and south, and joins tho Riun about 30 miles above its moutly at Toti ; and (4.) the Rion itself, the most important of all the Caucasion rivers that flow into tho Black Sca. Tho Rion has a very circuitous course, laving its source at tho foot of tho mountnin called Pasi Mta, very near tho sources of tho Zenesquali, and flowing at first in a southensterly direction, past the littlo town of Gebi, nbout $S$ miles below which it receives an ndluent from tho Mrmisson Pass towards the north-cnst; it thou turna about south-west till it has passed the village of $\mathrm{C}_{\mathrm{n}}$, after which it flows for a considerablo distance (abovo 30 miles) nearly due west through ono of tho parallel valleys abovo described, find then ngain turns due sonth until it has passed under tho walls of Kutars, tho capital of Imcritio a fow zuiles
below that town it emerges from the hills into the broad and level valley that separates the underfalls of the Caucasus from the zanges to the south. It here receives a tributary called the Quirilhe, which brings down the waters from the Suram range (the transverse ridge that unites the Caucasua with the mountains of Armenia), and then again turning to the west, pursves a winding course, but retaining the same general direction, till it enters the Blagk Sea at Poti, about 50 miles in a direct line from its junction with the Quirilha. The Rion is in the lower part of its course a deep and rapid stream, and is navigable for steamers as high as Orpiri, where it receives the Zenesquali, but miffortunately a shallow bar at its mouth prevents the entrance of large steamers from the sea. It is the river so well known iu ancient times under the name of Phasis, and connected by Greek legends with Medea and the voyage of the Argonants.

All the streams that take their rise on the southern side of the Central Caucasus, east of the Marmisson Pass, are tributaries of the Kur, and discharge their waters into that river, which itself, however, does not derive its origin from the Caucasus, but flows from the mountains of Armenia, and receives it 3 first Caucasian affluent, the Lachwa, at the town of Cori. The most important of these tributaries is the Aragwa, which has a course almost due north and south, from its source abore Mleti to jts junctico with the Kur at Mscheti. It is up the valley of this river that is carried the highroad from 'Cilisis to Vladikafkaz, which turns off at Mleti to cross the pass of the Krestorraja Gora, and from the natural facilities afforded by this line of route, it has been from the earliest ages fregucnted for the same purpose.

The rivers that flow from the Central Caucasus north. wards have much longer courses than those on the south side, both from the more gentle slope of the mountains in that direction, and from the extent of the stcppes beyond, through whick they have afterwards to find their way to the sea. By far the most important of these rivers are the Kuban and the Terek, which receive as tributaries all the rninor streams. Of these the Kuban takes its rise in a glacier at the foot of De:ant Elhruz, immediately below the watershed of the main clain. It flows at first in a northerly direction, and preserves this course till it has altogether quitted the mountains, and entered the steppe of the Nogai Tartars, when it trends first towards the north-west and then abruptly towards the west, which general direction it pursues till it enters the Sea of Azoff by one raouth and the Black Sea by another. Its whole course is estimated at above 400 miles. Daring the latter part of its course, from east to west, it receives the waters of all the smaller streams that descend the northern elopes of the Western Caucasus. The Terek has its source in the central chain, where it issues from a srall glacier at the foot of Zilga Khokh, its head waters being separated from those of the Ardon only by a pass of moderate elevation. Its upper valley, like so many others, has a direction parallel to the main range. so that it is compelled to flow torards the south-east as far as the village of Kobi, where it turns to the north-east, which direction it holds to the village of Kazbek, and from thence pursues a course almost due north, traversing the fanous ravine or gorge of Dariel, until it finally issues from the mountains at Tladikafkaz. From thence it takes a north-westerly direction, which it follows for a distance of more than 70 miles, receiving on its way numerous affiuents, the last of which is the Malka, after its junction with which, near the town of Jekaterıograd, it turns abruptly to the east and pursues its course in that wirection through a tract of steppes and marshes for 200 miles to its morth in the Caspian Sea. All the meuntain sireams that flow berthwards from the great glaciers of the
central chain, betreen the Kuban and the Terek, discharge their waters into the later river. The most important of these are (proceeding from west to east) the Malka, tho Baksan, the Tchegen, the Tcherek, the Uruch, ind the Ardon,-all of them large and rapid streams, which flow through dcep valleys in a generally northerly direction, until they emerge from the rountains, and successively unite their waters with those of the Terek. The Kuma alone pursues an independent course through the steppes to the north of the Terek, but this stream does not rise in the central chain of the Caucasua, but has its sources in' the detached and outlying group of mountains near「jätigorsk-the highest summit of which, the Beschtau, does not attain to a height of more than 4600 feet. Hence its waters, not being fed by perennial snows, are absorbed in the sands of the steppe before they reach the Caspian.
3. The Eastern Caucasus may be considered as con- Eastern, prising the whole of the main chain from the I'ass of Dariel to the Caspian, together with its various ratrifications, which are considerably more extensive than in the other portions of the range. It is at once the most complicated and the least known part of the whole, the higbest portions not having yet been explored by any of those adventurous travellers who have added so much to our koowledge of the Central Caucasus. But it is certain that, while none of the summits in this part of the range equal those further westthe highest of them not attaining to 15,000 feet-there is nevertheless a long succession of snowy peaks, rising to a height of from 10,000 to 14,000 feet, which extends from the Pass of Dariel as far as Baba Dagh, in $48^{\circ}$ E. long., the last of these lofty summits proceeding eastwards towards the Caspinn. At the same time there is no great comnected mass of glacier similar to that found in the Central Caucasus ; indeed no considerable glaciers exist in this part of the range at all. The watershed is, however, continued at a bigh eleration (after passing the depression traversed by the pass of the Krestowaja Gora) as far as Mount Schebulos, from whence it sends out a considerable branch towards the north-east, known as the Andi Mountains, from the village and valley of that name, which forms the northern boundary of Daghestan, and sepaates it from Tschechnia, or the country of the Tchetchens. The main range retains its gencral direction with little variation, ixem about north-west to south-east, and still presents many peaks of considerable elevation, the highest summits being Sari Dagh at the head of the River Samur, which attains to $12,0 \%$ feet, and Schach Dagh (called also Bazardjusi) which rises to 13,950 feet. The last of these lofty peaks is Baba Dagh ( 11,934 feet), from which the main chain descends gradually as it approaches the Caspian, and sinks into hills of moderate elevation before reaching the shores of that sea at Baku. The Peninsula of Apsheron, which here forms a promontory projecting into the Caspian, may be considered as forming the last faint prolengation of the Caucasian chain.

But while the axis forming the main watershed of the range thus preserves a pretty regular course, it throws off towards the north and north-east a number of offshoots, filling up the greater part of the space between the main range and the Caspian. It is here that is formed the renarkable country known as Daghestan, which is in fact a great mountain plateau, sloping gently towards the Caspian at an elevation of not less than $\boldsymbol{\sigma} 000$ to 8000 feet, furrowed by deep valleys or ravines, cut by the streams that descend from the central range. It was this peculiar conformation of the tract in question that solong enabled the mountair tribes of this part of the Caucasus to defy the arms of Russia. Gunib, the last stronghold of Schamyl, is a mountain that rises to 7742 feet, with precipitous aides;
other eummits in the same region attain to a still greater elevation,-Intsciaro to 9469 feet, Schumi Dagh to 9733 feet, and Dschufa Dagh to 9900 feet. At the poinu where this fan-shaped plateau joins on to the main range is found a cluster of peake, all of them rising above the level of perpetual snow; while Alachun Dagh, an offshoot of the main range, between Sari Dagh and Dschufa Dagh is said to attain to 12,100 .
Of the streams that traverse the elevated plateau of Daghestan, four are known by the common name of Koissu, Zut are distinguished as the Andi Koissa, the Avari Koissu, the Kara Koissu, snd the Kazikumi Koissu. After fowing through extremely deep and narrow valleys, in many places mere gorges, they all unite their waters before they quit the roountains, and under the namre of Sulak flow into the Cappisn Sea about 90 miles north of Derbend. The only other river of Daghestan that deserves notice is the Samur, which takee its rise at the foot of Sari Dagh, and after sweeping round almost in a semicircle enters the Caspian a few miles south of Derbend. The most important of the streams that rise in the main chain east of the valley of the Terek, and flow oorthwards into that river, is the Argun. Those which traverse the country of the Tchetchens are of Little consequence.
The secondary ranges on the south side of the Eestern Caucasus are of comparatively little interest or importance, and none of them attain to sny considerable elevation. Two of these subordinate ranges, however, which branch off from the main chain but a little ezst of the Terek, constitute the limits which separate the valley of the Aragwa from that of the Jora, and the latter again from that of the Aleznn. Both these rivers are among the most conaiderable of the afluents of the Kar, and the ralleys through which they flow are two of the most fertile districts of Georgis. The valley of the Alazun especially, constituting the region known as Kakhetia, is celebrated for the abundance and excellence of its wines.
The preceding account of the physical structure of the Caucasus is derived from the latest works on the subject, bat it must be admitted that our knowledge of this itaportant chain is still far from possessing the completeness and accurecy which the geographer would desire. The Russian survey has been found by recent travellers to be often defective and erroncous in regard to the most interesting part of the chain-the range of glaciers and onow-clad peaks in the Ceatral Caucasus-and will requira much correction before it can compare with the maps that we now poesess of the Alps and Pyrenees. Much confusion still exiets with regard to the nomenclature of the different pcaks, and this is aggravated by the different names given to them by the different races which inhabit the aurrounding valley. Thus Elbruz, as it is called by the Rubsiane, is known to the neighbouring mountaineers only as Mioghi Tau, and the mountain called by the Russians Kazbek, from the village of that name, is known to the Georgians, from whose plains it is a conspicuous ohject, as M kinwari.
The scarcity of preses acros3 the great chain of the Caucasus has been already adverted to. There exists in foct but one such natural pass, sufficiently practicable to afford direct communication between the countries to the north and south of the range, and this has in consequence becn frequented in sll ages. This is the line followed by the present highroad constructod by the Russians aince their occuration of the country, from Vladikafkaz at the northern foot of the chain to Tilisis on the south. This route asceads the valley of the Teruk from Vladikafkaz as far as Kobi (a distance of about 40 milas), where it quits the valleg, which turne abruptly to the west, and is carricd over the lofty crost or ridge known as the Krestowaja Gora (Monatain of the Crose), an elevation of nearly 8000
feet, from whence it descenls to 210 ati iu the valley of the Aragwa, and follows the conrse of that strean acarly to Tiflis. The proper designation of this pass would undoubtedly be that of the actual passage orer the summit level of the range, the Krestowaja Gora, but it is commonly known as the Pass of Dariel, from the remarkable gorge of that name through which it is carried between Lars and Kazbek, - a defile of the grandest and most impreasive character, which is considered by recent travellers to be equal, if not superior, in point of sceoery, to the finest defiles of the Alps. Previous to the formation of the present road, this deep and narrow gorge-affording only just passage for the torrent, while the mountains rise on each side abruptly to a beight of at least 5000 feet above the level of the Terek-must have preseated almost insuperable dificulties to the passage of trafic along this route. Hence it was known and celebrated from the earliest times, and is mentioned under the name of the Caucasian Gates (Portre Caucasice) by Pliny (Hist. Nat., vi. $2, \S 30$ ), who describes the pass as actually closed by a fortified gate, a measure which might have been easily adopted.

Tine only other line of communication in general use between the northern and southern regions bordering on the Caucasus, is that which skirts the eastern extremily of the range, where its offshoots descend to the shores of the Caspian. This passage presents almost no natural dificalties, the mountaine for the most part not descending nearly to the sea, the shores of which are everywhere flat and low. In one place ooly does a range of hills, brauching off from the more lofty masses of the chain, descend to within a short distance of the Caspian, so as to admit of the interyal being closed by a fortified wall, which was in former times carried up the heights to the west for a considerable distance. The site is still guerded ly a small fort and the town of Derbend, but the adjoining hille are not of a precipitous or inpracticable character, so that the obstacles presented by this pass are morely of a military kind, and there is no difficulty in the construction of a road or railroad along this line, which has been, indeed, in all ages the natural highmay by which mations north of the Caucasus have entered Georgis and Persia. Thus me are told by Herodotus (i. 104) that it was by this routo that the Scythians penetrated into Media in the 7 th century B.C.

On the other hand the restern portion of the Caucasus, where it abuts upon the Black Sca, affords no natural passage along the coast, the underfalla of the chain descending so steeply to the sea, and being eo rugged and broken, as well as denaely covered with forest, as to preclude the existence of any practicable routo on this side. It is certain, indeed, that Mithridates the Great, when hard pressed by Pompey, succeeded in forcing his way with an army from Colchis (Mingrelia) to the Cimmerian Bosporus, along this line of coast, but the same Greek writers who recorded this wonderful march, dwelt largely upon the difficultics that be encountered. In modern times the Rusaians, during their long contest with the Circassians, established a continuous syetem of forts or small fortified posts along the whole of this line of const, from Anapa to Sukbum Kaleh; but these bave now been alnos: all abandoned, and the commanications are maintained exclusively by sea.

Climate and Iatural Productions.-The chain of the Cimata Caucssus is situated betreen $45^{\circ}$ and $40^{\circ} 30^{\prime} \mathrm{N}$. lat. It therefore corrceponds in general position rather with the Apennines and the Pyrences than with the Alps. Lut from its character as a greal barrice cetending across fiom sea to sea, it constifutes the limit between two cliristes which differ very widely from one another. . Tho great
steppea and plain f Russia on the north side of the chain are open to the cold winds of the north, and partake to a great extent of the severity of a Rusaian wiater; while the valleys of Imeritia and Georgia on the southern aide are sheltered by the vast mountain wall to the north of them, and thence enjoy a climate more in accordance with their southerly latitude. Thus Tiflis, though situated at a height of about 1500 feet abore the sea, has a mean temperature of $55^{\circ}$, and Kutais of more then $53^{\circ}$. The average winter temperature of Tiflis does not fall below $35^{\circ}$ and that of Kutais is not less than $425^{\circ}$.

But a atill more remarkable contrast is that presented by the varying smount of rainfall in the diferent portions of the chaio, according to their distance from the Black Sea. While the rainfall at Tiflis does not exceed 20 iaches, it amounta to more than 57 inches at Kutars, and not less than 63 inches at Redut Kaleh on the sea shore near Poti

The effects of these great varjations in the meteorological conditions of the countries adjoining the Caucasus are naturally striking and atrongly marked. Whatever be the coctrasts presented by the two sides of the Alps, they are far more remarksble in the Caucasus. This is especially the case with the south-western valleys and slopes, where a great amount of rain is combined with a warm temperature. Hence all this part of the mountain country is characterized by a luxuriance of vegetation to which no parallel can be found in Europe. Magnificent forests clothe tho mountain sides and extend down quite to the sea; while the rich valley, or rather basin, of the Rion equala eas part of Italy in fertility, and is capable of producing ail kinds of crops that flourish in the Italian plains. But as the traveller passes inland towards Tiflis, he is struck by the change that takes place after crossing the comparatively trifling range of the Suram Mountains. Arid upland plains and parched hill-sides take the place of the rich verdure and luxuriant forests of Imeritia and Mingrelia. A similar change is observed in the higher regions of the mountaina on crossing the Mamiason Pass, which separates the head waters of the Ardon from those of the Rion. Whule the valleys west of this-especially that of the uppor Ingur, or Suanetia-are covered with the richest vegetation, those on the other side, the ralleya of the Ardon and Terek, are elmost wholly bare of trees, and present only mountain slopes covered with grass, where they are not sheets of bare rock. The extensive pine forests, which constitute so impertant a feature in the scenery of the Alps, are almost riolly wanting in the Caucasus, or at least of only partial and occasional occurrence; and the description given by Mi Frashineld of the scenery of the Terek above Kazbek, that it presents "treeless valleys, bold rocks, slopes of Cwbidding sterpness (even to eyes accustomed to those of the Alps), sud atore-built villages, scarcely distinguishable from the neigbbouring crags," will apply with little variation to all the valleys that rus northward from the central chain. But if the general scenery of theso valieys be dull and uninteresting, there is a marked exception in the deep gorges by which in most cases their waters make their eacape Ehrough the northern lateral ridge. Thess defiles are pronounced by competent judges to be far superior in graadeur to anything of the kiad to be found in the Alps; that of Dariel has been already described, but the lesa known gorges of the Tcherek and the Uruch are considered by recent travellers to be still more striking and marvellous. At the same time the snowy ridges and peaks of the central chain are said to surpass those of the highest portions of the Alps in boldness and picturesqueness of outline, as well as in steopness and apparent inaccessibility, as much as ther do in absolute elevation. On the whole it may be safuly asserted that the Caucasus prescats attractions to the travelier and the tourist beyoad thosc of any other mountain
chain wituiu such comparatively easy reach, and that it will year by year become better known and more frequently visited. The vegetation of the Caucasus is in general not materially difierent from that of the mountain chains of Central Europe. The extensive forests that clothe its fianka are composed entirely of the ordinary European trees; among which the oak, the beech, the elin, and the alder are tho most prevalent, but a peculiar character is imparted to them by the dense andergrowth of rhododin. drons, azaleas, boz-treea, and laurels, as well as by the luge climbing masses of ivy, clematis, and wild vine, which attain to a height and size wholly unlike anything to be seen in Western Europe. Fruit trees of various kinds abound on the lower slopea of the hills, where tha plum, the peach, the apple, and the pear are found wild, as well as the walnut, which is extensively grown in tho cultivated regions, where it combines with the plane and the lime tree to form one of the chief ornaments of the landacape. The wild animals found in the Caucesus are for the most part the same with those of the monntainous regioos of Central Europe, while others point to a transition toward the zoological character of Asia. Thus while it has the bear, the wolf, the wild boar, the lynx, in common with the Alps, the jackal is not unfrequent on its southern side, the byæna is also found, and leopards are occasionslly killed. Tigers do not sppear to be ever found in the Caucasus proper, though they are killed from time to time in the districta of Lenkoran on the Caspisn, south of the mouth of the Kur. The ibex or bouquetin, as well as the chamois, abounds among the higher summits of the range, and with them is found the wild goat (Capra Ejgagrus), and a species of mouflon or wild sheep. These rast forests of the westera ranges still afford shelter to the aurochs or Europesn bison, which now exists liere alone in a truly wild state. It may be mentioned also that the southern slopes of the Ceucasus are the native country of the pheasant, which derives its name, as well ss its origin, from the River Phasis.

Geology.-The geology of the Caucasus is still but imperfectly known, though the long-continued labours of Dr Abich have thrown much light on the subject, and enabled us to trace at all evente its general outlines. Throughout the most lofty part of the chain, from beyond Elbruz on the west to Kazbek on the east, the central ridge is composed of rocka of a granitic character; in great part indeed of pure granite. Immediately adjoining this grantic axia are found metamorphic rocks of the usual character,-mica-acbists, talc-achista, \&c.,-and beyond these, again, clay-slates and schists of uncertain age. The great limestone masses that form the secondary chains on each side of the central range (which rise to a height of 10,000 to 12,000 feet) are considered by $\operatorname{Dr}$ Abich to belong to the Jurassic formation, while the flanks and underfalls of the mountains on both sides are composed of Cretaceous strata, and these are again succeeded by Tertiary marls and sandstones, extending around the base of the chains, and forming its lowest declivities. This succession of the strata may be observed with great regularity and distinctness on the north side of the range, and is found on the southern side also, though morr listurbed and irregular.

The principal disturbance on the north side is caused by the protrusion of the two great masses of Elbruz and Kazbek,-both of them of decidedly volcanic origin, and (geologically speaking) of comparatively recent date. They are composed principally of tracbyte, but send down also vast atreams of basaltic lavas, which form a striking feature in the scenery of the valleys beneath them.

The yegularity of structure which may be considered sa perrading the whole of this central mass of the Caucasus
disappears almost entirely as one passez eastward of the Kazbek. Though the axis of elevation still preserves very much the same geueral direction from north-west to southeast, the fundamental granitic ridge is altogether wanting; and even the highest summits of the range are composed of calcareous slates and sandstones, which were supposed by earlier geologists to belong to the Palrozoic period,., but are assigned by Dr Abich to a much later age. Even the lofty aummits of Schach Dagh (the giant of the Eastera Caucasus) are composed of a dolomitic limestone, which appears to belong to the Neocomian era. To the same period may probably be referred the greater part of the limestones and shales which constitute the siugular plateaux of Daghestan already described. But from the great scarcity of organic remains the determination of their age is a question of much difficulty.
The mineral riches of the Caucasus are etill in great measure unexplored. Iron and copper ores are known to exist in abundance; and coal is found in the valley of the Kuban, as well as is the upper valley of the Rion. But as it belongs to the Jurassic and not to the true Carboniferous age, it' is doubtful to what extent it may prove productive. The remarkable springs of nephtha near Baku, which have long been known as an object of interest and a sanctuary of the fire worshippers, are now turned to account for the manufacture of petroleum on a large scale.

It has already been observed that glaciers oxist on a great scale in the Caucasus, but they are confined to a higher elevation than in the Alps. Notwithstanding the vast mass of glacier and perpetual snow which exists in the Central Caucasus, none of the lateral glaciers descend below 7000 feet on the southern side of the range; while the lowest point reached by any of thooe on the northern side is not belorv 5700 feet. Lut, as in the case of all the principal mountain chains of Enrope, there is abundant evidence of the glaciers having once been much more extensive and having descended to a much lower level in the valleys than they at present occupy. At tho same time it may be observed that there is a total absence in the Caucasus of those lakes which form so conspicuous a featuro in the country on both sidice of the Alps, and which are supposed by many geologists to be connected with glacial action.
2chologs. Ethnology,-The ethnolugy of the Caucasus is still far from thoroughly known. From the carliest times it has beon noted as the region where the greatest diversity of tribes and languages existed within the sinallest space (Horodot., i. 203). Jling tells us that no less than 130 different iaterpreters were required by the Greek traders at Dioecurias, tho port where all the tribes of the neighbouring mountains, as well as the moro remote nations of the interior used to congregate, while others raised the number to $\$ 00$ (Plin., II. N.,'vi. 5, § 15). This is of course a great exaggoration, but it proves the fact that there existed then, as at the present day, an extraordinary number of races epeaking different and in many enses wholly dissimilar dialects. The researches of modern echolars have threwn considerable light upon the subject, and enabled us at least to elassify these difforent tribes in certain groups or families.

1. The Gronoras, or, as they aro eometimas termed by modern writers, the Kartalinian tribers, from theit apeaking a languago called by themacivea Kartli. Theso are in all probability the deacendants of the peoplo ealled by Greek writera lberians, who were in poesubsion of the country eouth of tho Caucssus at the earliost period of which we have any hiatorical account. The namo of Geurgian is comparatively modern, but its origin is unknown. To thls family belong :-
2. Tho Grusiars or Georgiank proper, who inlanhit tho whole conntry east of the Suram mountaing down to the lowinnd steppes of the River Kur. They extend alvo up the velley of the Aragwa to
the very foot of the main rase, and occupy the extensive valleya of Kakheria and the slopes still further east.
3. The Incritians, who extend from the watershed of the Surann mountains westward, iacluding the valleye of the lion or Phasis, and its tributary the Quitha. Their western limit is the Zenes. quali, which separates them from the Miagrelians.
4. The Kingrelians, whe extend from the Zenesquali on the cast to the ligur and the Black Sca on the west, while the lower course of the Rion may be considered as constitutiog their limit on the eouth. Both these nations, though long politically independent ol the Georgians, are undoubtedly of cognate race, and speak kindred dialecte.
5. The Gurians, s small people occupying the strip of land between the Rion and tho monntaios on the south, which form the frontier between Russia and Turkey. Their languafe showa them to be of Georgian race, but they are closely connected with the laz or Lazi, a tribe thet inhabits tho adjoining monntains within the Turkisli territory, where they were alroady eettled under the nume of Lazi in the time of Strabo.
6. 'The Suanzan' or Suanctians, whe occupy the npper valley of the lugur, above the confines of Mingielia. they are a wild and semi-barbarous mountain tribe, who have only lately been brought under subjection to tho Russians, and are etill left in a condition of eemi-indeneadence. But from the natural beauty of their country, abd its proximity to the highest ranges of the Caucasus, they have attracted much attention from recent travellers. 'l"bey are considered to belong to the same race with their neighbours the Georgians and Mingrelians; though they have existed from a very remote periou as a separate tribe, being already mentioned nader the name of Suanes or Suani by Strabo and Pliny, in whose time they were one of the most powerful nations in the Cavcasus. Their lenguage is a cogaste dialect with the Georgian and Mia. grelian, but presents very material differences.
7. The second principal group of the Caucasisn meuntainecrs, end that which has of late ycars attracted the most attention of any, is that of the 'Tcherkesses or Cimcassians (a name of Russian oriziu), who until within a few years past constituted the whole pepulation of the Weatern Caucasus on both eides of the monntain chain. They wero subdivided into numerous tribes, but may be considered as belonging to threo priocipal divisions.
8. The Circassians proper who designate themselves by the name of Adighe, end who formerly accupied the whele coast of the Black Sea from the neighbourhood of Aaspa to l'itzunta, as well as the northern elopes of the mountains towards the Kuban. It was this people who so leng fixed the attention of ell Europe by their long continued struggles against the Rnssian power, which, however, ended io their complete auhjugation in 1864. But that event was followed by a wholesale emigration of the Cireassiane, who quitted their country to the number of 400,000 (or, according to other accounts, nearly 500,000 ) souls, and settled in the differeut provisecs of the Turkish empiro. Tho effect of this emigration, withont a precedeot in modern history; has bees to leave the whole count:between the Caucasus and the Black Sea, for a distance of neally $20^{\circ} 0$ miles, almest absolntely withcut iohalitants, except the smell settlements of the Russians at ZNore Rossisk, Tuapse, and Sukhum Kalch.
9. Tho Alkhasians, a trihe occupying the const eastward from Pitzunta to the confines of Mingrelia. They are undoubtedly a kto. dred race-with the Circasaians, though described as in all respecis inferior to them. Their numbers have also been thinned to a greab extent by cmigration, since their last ebortive attempt at insurrection in 186t, so that tho interior of the country formerly oceupied by then is now alnost unimbalited.
10. The Kiabardans, who hold the country north of the main chaio of the Caucasus, from the valley of the Kuban to thet of tho Terek, and cxtending quite down to the steppes on the north. Though resumbliag the other Circassians in lancuage and manners, and like them professing the Mahometan religion, they never offered any very scrious opposition to the Eussinn anns, and have long been peaceful subjects of the liussian empiro.
11. Adjoining the Circassian races on tho enst, and vecupying the very centre of the (enteasian range, are the OssFTss, ao isolated race, ditfering both in lauguage and in customs from their neiglobours on all sides. Their country is traversed by the great highroad nerosa tho Caucasus, which has brunglit them especially under the observation of travellets, nud many conjectures have been fonmed with regard to their original and cthmic affinities. It io, however, conclusively prored that they are un Arman race, and theis language lias consherablo affinity with tho Medo- Persian branch of that fusnity. Many resemalances have been traced in their mannera and customs with those of thu (irmans, aud some writers have supposed them to bo a remmant of the Goths, while others regard blem os tho ripresentatives of the Alatio, who played su conspienous a fart toWally the clusu of the lioman empire; buti thero is no real fommatu. tion for aither theory, ond the evidenco of their language aceme decisive, that, though belomping to the great Aryan family, they bave wo opecial athinty with the Germanic or Temtonic branch of the

They call thamselves Iron. the name Gasetas beirg thrit ripplied to them by the Georgians. Some of them are Mahconetans, whilo the greaier part profess Chriatianity, but retain many of their pagan rites and customs, and are in fact axill more then helf pagans, They hold the upper valley of the Terek, down to the paes of Darial, eq well ss the mountain tract to the west of it, $B E$ far $2 B$ the hesd. watere of the Arden and the Marnisson Pass.

1V. The Tcuftchens, a people who inhabit the nortiern slopes If the Esstern Csucasus, exteading down to the valler of the Terek They adjoin the Kabardans and Ossctes ca the west, and the Lesghiens towards the south, but do not exterd up to the highest recesses of the range. They profess the Mahumctan religion, and speak a language distinct from all others, of which it is said that there are more than twenty dialects, though their whole population is not estimated at more than 150,000 sools
F. The Lesceians, a name under which ere generally comprised all the inhabitants of the Eastern Caucasus, thoagh consisting of many potty tribes, onesking dialects more or less diffcrent, and in come cases, it is said, radicelly distinct langueges. Their chief seat is in the high mountain region exteoding eastwards from Kazbek, and includiog all the higheat summits of the rengo 68 far as Baba Dagh; bat ther occapy also the southern declivitics of the monatains towards the Falleys of the Alazun sud the $\bar{K} n r$, is well as the ragged mountain tract of Dagheatan towards the north-east between the contral reage and the Caspian. It was these wild mountain trices that so long offered an unapailing resistance to the Russian arms; but it is said that the only real boad of union smong them was their devoted ettackment to lolamism, and that no conaection of race anites them together. Their ethnic relations ars cortainily etill very obscure sad imperfectly known, and it is supposed by eome ethnologista that among them may be foand remnants of e number of differont nations and reces. But it is moro probable that Flien they come to be better known, they will be found to have for the most part a common origin, notwithatanding the remarkable diver. eity of dialects opoken among them. A few very small tribes, euch es the Udi sad the Knbatschi, seem, howeper, to form an excepifon, and to belong to essentially distinct races. The most cultivated, 69 well as the most powerful of the tribes of the Daghestan, is that of the Avarce or Avari, who sdjoin the Tchetchens on the north, and extend from thence to the central chain. They are the only Legghian tribe who profess a mitten langnage, for which they make ase of the Arabio charactere.

It is unnecessary here to speak of the numerous Turco-Tarter tribes that inhobit the borders of Daghestan, betweea the monntains. and the Caspian, as Fell as of the Cossacks of the Enban and the Terek, -all these tribes, whether nomad or settled, being confined almost wholly to the piains and eteppes that sarround the monn. tains, and not forming any considerable ingredient in the popnlation of the Cancasus itself.
The antimates of the numbers of these mountain tribes are very various, and the Russian offial reports do not distinguish the population of tho mounteins from thet of the edjoining districts incluled in the saina governments. But it seems probable that, since ths great emigration of the Circassian tribes, the whole population of tha Cancasz3 does not axceed a million of souls.

Fistory. -The Caucasus pias known to the Greeks from s very early period. Without referring to the fable of the Argonente, it is certsin thet Greak navigetors penetrated in very early times into the remotest parts of the Euxine, and carried on trade with the astive popalation of Colehis, the name which they gave to the rich oountry et the mouth of the Phasis or Rion. Here, st a somerthet later date, they foanded the flourishing eettlement of Dioscnrias, the nama of which is still retained in Cape Iskuria, a few miles eonth of Sukham Kaleb. Heace their attention could not fail to ba stiracted by the rast snowy range of the Cancesus, and we find its name already familiar to Aschylus, who speals or its "eter-neighbouring summits" and terms it the most lofty of monntains (Promo Vinct., 720). The same statement is repested by Herodotus, who lied a clear conception of its geographicel poxition, as extending from the Cespian to the Eusins, and forming in this direction the limit of the Persian ampire (i, 203, iv. 12). The mountain tribes etill retaiaed their independence under the successors of Alexander, and it does not eppoar that any considerable advance Fas mado in the knowledge of these countriss till the time of the great Mithridates, who eubdued all the rations ap to tha very foot of the mountaina, and evan aucceeded in mpinig hin way with an army along tine coast of the Black Sea from Colchis to the Cimmerian Bosporva. His wars in these regions were described IJ seversl Greek historians, end Strabo, writiog from these materials, shows an acqnaintance both with the Caucasus and the adjoining conntriee, remarkable for its clearness and accuracy. Pompey bed deelined to pursue Mithridctes on his adventurous mareh, and no \#oman ganeral ever passed the Cercasus. Under the Romer Fmpire, however, the frequent relations manotrined with the Armeniane mede toe Romans familiar with the names of the Iberinas and Albaniane cy the south side of the cbain, whilo their ccunection with the tribatery kings of Bosporas oponed out to thers commanications with the steppe ccuntry to the
north. Neitiser Pliny nor Ptolemy, however, add much tiss, Is material to the lnowledge already possessed by Strabo.

In modern times the chief interest in theee regiona has arieen fiom the long-continned struggle of theso mountain tribes against Raseip, end the enargy with which the Circassians and Lesghians especially maintained the contest fo: independence against all the power of that mighty cropire. From the time of the annexation of Georgia, at the commencement of the preseat centary, it became a great objoct with the Bessizns to obtain possession of the intermediate mountain coustry ; but it m 23 not till the tresty of Adrisnople in 1824, bur which the Turks ceded to the Russisn Empire their $u 0$ mi. nal corereignty over the Caucasian tribes, that their efforts assumed a aybtematic form. From that period till the year 1859, tho contest. FRs maintaised elraost without interraption, and with many alternations of success. The Russians bed to encountar immense difficulties, to traversu dangerous nassce, to burn down forests, and to eacrifice immense numbers of fives, is order to gain small portions of territory. The war was for a long time chichy maintainel by the Circassians under their native chiefo ; and no eooner did their exertions relax in consequence of the exhanstion cansed by a long continued contust, than a new eacmy to Fussia arose on the shores of the Caspian. Schamfl, the most devoted follower of the heroic Kasi Mnllah, placed himself, on the death of that chief, at the head of the Lesghiens. At once the prophet end the prarrior of his ruce, by hic enthusiasm and bravery the soon gained the confidence of the tribes, and prevailed apon them to follow s anited and determined plan of action ander bia authority. His influence was daily incressed, not only by the rictories which he gained, but by the successful manner in which be frequently delipered himself and his followers from the nost imminent dangere. His own escape from the rocky fortress of Aobulko, where he wess completely invested by the forces of General Grabbe, appesred both to his own countrymen end the cnemy almost minaculous. The grest exertione which were made by the Russians in the following years to reduce the tribes yet unsubdued, and those which had risen against their anthority, pere complotely defeated by his indefatigable activity and bravery. In the year 1842, when the mountain tribes were filled with the grestest elerm in consequeace of the adrance of General Grabbe, that formidable enemy ras completely defeated by Schamyl in the roods cf ltchkeri. The Circassinus, after again renewing their ettacks npon the Ruspians in the neighbourhood of tho Black Sea, were ultimstely driven beck to their fastnesses; but Schamyl still continued to maintain bis position ou the Caspian, and inficted severe losses Ipon the armies of the enemy. The liussians were eridently at a loes born to proceed against a chief who bad baffied all their achemes, who bad been a prisoner in their bende, whose rocky home had been frequently in their possession, who had incurred the most imminent dangers end been driven to the greatest emergencies, and Who was atill opposing there with unconqnerable resolution, watching the progress of their troops, catting of their supplies, and harsssing them by constant attacis. Tarious Russian generals were sent in succession to the Caucssus, new plans of action, defensive and offeneire, were tried, but withont offecting s刀y permanent conquest.

The Crimean War (1854-1856) pruduced a temporary euspension of the efforts of the Rossiaus in the Csacasus ; but after its terminution Lostilities were resumed with increased vigour, both on the side of Circassis and in Degbestan. In the western districte, irdeec, the contest never assumed eny important character, and wae carried on by a serios of petty expeditions against the Circassian and Ablhasian tribes, who never acted in concert, and were compelled to mbmission one after the other. But it was not till the year 1864 that the last of these wild tribes was finally subdued, and the complete subjagation of tho Circassisnas was secured by the emigration of the wbole people i刀 the manner already noticed. The contest in Daghestan, thongh it had assumed for a time nore formidable dimensions, lued been alresdy bronght to a close. All the efforte of Schamyl could not prevent the Russians from gaining ground. Step by step they advanced stesdily, though slowly, in to the interior of the monntain country, and at last in the winter of $1858-$ 59 mads themselves masters of Weden, Schamyl's principal stronghold, which was taken by atorra, and be himself was obliged to fee. This event was followed by the submission of many tribes, and thorigh Schamyl threw himself into tbe apparently impregasble mountain fastness of Mount Gunib, even this wes ourprised by the Russian general Prince Bariatinski, and Schamyl bimself made prisoner (Sept. 6, 1859). From this time the war in the Caucasus was rirtually st an end; the mountait tribes submitted one afer the other, end notsithstanding some occesional petty outbreake, appear to beve passed quietly in to the condition of Nussian enbjects.

It is oally of hate years that we have begen to obtain accurate Biblion information concerning the mountain chain of the Cancssms and the grsphy tribes that inhebit it. The monks of the earlier travellers in this region-Pallas, Klaproth, atc.-trest priacipally of the rountries that adjoin the Cancasne, rather than of the monntain rances themselver, and cven the elsuoraie work of Dabais de Montpereux
(Voyage autour du Caucase, 5 vols. 8vo, Paris, 1839-43) labours under the same defect. It wes not, indeed, till after the complcte subjugation or pacification of the mountain tribes by Fonssia that it was possible to carry on any aystematio examination of tho interior recesses of tha great chain, and the foundation of a scientific knowledge of the Caucasus wae firat laid by the construction of the trigonometrical survey under General Chodzko from 1817 to 1868 , and the publication of the map reanlting from their labours on the seale of 5 versts to an inch. Recent travellers have indeed found that the portions of this work relating to the highest ranges of the Central Caucnsus are often imperfect or erroneous; but the same was the casa with the best maps of tha Alps until very lately, and if our knowledge of the great Caucasian chain is atill far inferior to that which we now possess of tha principal European ranges, it is immeasurably in adrance of that which wa have attained concerning any other Asiatic mountains, except thoas parts of tha Himaleya which have been surveyed by English engineers. Among recent Friters the one who has contributed the most valuabla information is A. Petzholdt, whosa wark (Der Kautiasus, 2 vols. 8vo, Leipsic, 1866 ) ia the most nseful book on the snbject as jet published. The works of Dr Radda also supply valuabla materiala of a more spacial and detailed character. The more recent work of Baron Thielmana (Travels in the Caucasiss, Persia, and Turkey in Asia, translated into Euglish aud publisked by Murray in 2 vols. 8 ro, 1875) also contaias much useful matter in a compendious and convenient form. Mr Freshfield'a Journey in the Central Caucasus and Bashan (8vo, Lond., 1869) is not merely a record of his personal experiences, but an important contribution to our knowledge of the highest refions of the central chain, which he was the first to axplore. Hia example has beeu alraady followed by Mr Grave, who has described same portions of the mountains not risitad by Mr Freshfigld (The Frosty Caucusus, 8 vo , Lond., 1875), and there can be little doubt that suecessive sxplorery of a similar atamp will soon maks ns acquainted with tha inmost recesses of tha Central Cancasus.
(E. H. B.)

CAUDETE, a town of Spain, in tho province of Albacete, about 80 miles north of Cartagena. It was formerly fortified, and contains a town-house, a prison, a achool of primary instruction, e Carraclito convent, and several other religious institutions. The inhabitants are engaged aluost exclusively in agriculture and the manufacture of coarso fabrics for home consumption. Population, 6500.

CAUDINE FORKS (Furculcs Caudince), the name of an Italian valley, famous in Roman bistory on account of the disester which there befell the Roman army during the eecond Samnite war, in 321 b.c. Livy deseribes the pass as an opea space, grassy, and well-watered, completely surrouaded by lofty and thickly-wooded mouatains, except where a passage is afforded by two uarrow gorges, situated opposite to one another (bk. ix c. 2). It has been usually identified with the Val d'Arpajs, which is on the high road between Beaeventum and Capua; aud confrmation is found in the facts that this valley was known as the Caudine, and that close by there existed a village called Furculw (now Forchin). But there is the almost conclusiva objection that this valley docs not answer to the abovo description (which is the oaly sufficicut ono which we possoss), being surrounded by no mountaias of any eleration, and haviug many outlets. A much more probable thoory is that which declares it to be the littlo valley betweon Sta Agata and Moirano, through which flowe the emall etream of the Isclero; and which, ns it meete the Val d'Arpaja near Caudium, would have an equal right to the name of Caudine Forks.

CAVA, or La Cara, a towa of Italy in the providee of Principato Citreriore, 28 miles by rail south-cast of Naples, with a commuual population of 19,500 . It is tho scat of a bishopric, has a cathodral and a diocesan eminary, and carrics on the manufacture of ailk, cotion, and woollen stufis. Ia the vicinity is the faraous Benedictino abbey of La Trinita della Cava, which was founded iu tho 11 th century, aad almost rivals Moate Casino io the number and valuo of its literary treasures. Its archives contain about 40,000 separate documents of parchment, and more than 60,000 uaunseripts on paper,- of which a complete inventory is being pulNished by Don Michele Morealdi under the titlo of Coder Diplomuticus Citerisis. The library, in spite of
losses sustainod mitinia the last two ceaturies, still preserves a number of rich and raluable manuscripts, and a collection of early specimens of typography. Among these may be mentioned the Codex Legum Longobardorum, which dates from the beginning of the 11 th century; 3 MS . copy of the Vugate of the 8th, an Isidorus of the 9th, and a praycrbook illustrated with miniatures ascribed to Fra Angclico da Fiesole. (See Dantier's Monast. Benelict. d'Italia, and two articles in Academy, vol viii. pp. 262 and 364, 18i5.)

CAVAIGNAC, Louis Eugene (1802-1857), dictator at Paris during the insurrection of Juae 1848, was boru there in 1802. His father was a member of the National Convention, and the family was marked by rapublican proclivities. After going through the usual course of study for the military profession, he entered the army in 1824, and served in the Morea in 1828. When the revolutiou of 1830 broke out, he was stationed at Arras, and ras the first officer of his regiment to declare for the new order of things. In 1831 he incuried the displeasure of the Government of Louis Philippe by joining io a protest against its reactionary tendencies; but in 1832 ho was recalled to the service, and sent to Algeria. This cuntinued to be the main sphers of his activity for eixteen years, till the revolution of 1848 ; and he took an netive part, though in a subordinate capacity, in the different sieges and campaigus by which Algeria was gradually reduced under French rule. After passing through almost all the successive grades in the army, ho was, in 1844, raised to the rank of general of brigade, as a reward for his skill and courage. When the revolution of Febraary (1848) took place, the Provisional Goverament appointed him governor-general of Algeria; and they shortly after offercd him the post of minister at war, which bo declined. On Lis election to the National Assembly, however, Cavaignac returned to Paris. When ho arrived on the 17 th May, be found the capital io an extremely critical state. The socialists of Paris, incited and organized by skilful leaders, were in a state of bitter hostility to the National Assembly, and a formidable jusurrection was gradurlly maturing. The National Assembly had proved is bitter disappointment to them; for the peasaut pruprictors, terrified by the vast increase of taxation, and the geveral uncertainty of revolution, had retumed a decidedly consarvative majority. Several collisions had already taken place. The crisis wes et last brought about by the threatened abolition of the national workshops (ateliers nationaux), which the reasonable majority of the Assembly was especially anxious for, as the finances were being ruined by the mninterauce in utter idleness of 120,000 men. By the 22d of June a fornidable iusurrection had been organized, and it remained only for tho National Assembly to assert its nuthority by force of arms. Cavaignac, first ns minister at war, aud then as dictator, was called to the task of suppressing the revolt. It was no light task, as the national guerd was doubtful, regular troops wero not at band in sufficicat numbers, and the insurgents had abundant timo to prepare themselves. Variously estimated at from 30,000 to 60,000 men, well armed and well organized, they occupied the north-enstern part of the eity, their front line strctching irom the Panthoon on the south of the Seine by the Pout St Michel to tha Portes St Martin and St Denia Restiag on the Faubourg St Antoiec as central point, and threateniag the IIutel do Ville, they had entrenclied themselves af every step hehind formidabla barricades, and were ready an avail theraselvea of every advantage that ierucity and deapair could suggest to them, Cavaiguac, lnowing the work ha had befure him, remnined innctire, notwithatanding the urgent represontations of the civil members of Govermment, talla a fficient regular force had been collected. At last, by is stroug conibined movement ou the tro lanks
and against the centre of the insurgent forces, he attempted to drive them from their barricades, -with doubtful succoss for some time, as every inch of ground was disputed, and the Goverament troops were frequently repulsed, till, fresh regiments arriving, he forced his way to the Place do la Bastille, and crushed the insurrection in its headquarters. The eontest, which raged from the 23d to the morning of the 26th of June, was, without doubt, the bloodiest and most resolute the etreets of Paris have ever seen. It is caleulated that more Frenehmea fell in it than in the bloodiest battles of the first empire.

Cavaignae was severely censured by вome for having, by his delay, allowed the insurrection to gather head; but he was declared hy an immense majority to have deserved well of his eountry, and continued to be president of the Executive Committee till the election of a regular president of the republic. It was expected that the ouffrages of France would raise Cavaignac to that position. But the mass of the people, and especially the rural population, sick of revolution, and weary even of the moderate republicanism of Cavaignae, were aaxions for a stable government. Against the five and a half million votes recorded for Louis Napoleon, Cavaignac received only a million and a half. Not without chagrin at his defeat, he withdrew into the ranks of the opposition. At the coup d'clat of the 2 d December 1851, be was arrested along with the other membere of the opposition; but after a short imprisonment at Ham he was relensed, and, with his newly-married wife, lived iu retirement till his death in 1857. Cavaignae was no statesman, but was a loyal. ekilful, and courageous soldier, a zealous republican, and in every way an honourable man.

CAVAILLON, a town of France and important railway junction in the department of Vaueluse, on the right bank of the Durance, about 13 miles gouth-east of Avignon. The town is ill-built and disty, and carries on a considerable trade in dried fruits, madder, and other productions of the fertile distriet in whied it is situated. It has a fine townhouse, an old church of the 12 th century, dedicated to the Virgin and St Veran, and the mutilated remains of a triumplal arch which probably belongs to the time of Constantine. Numerous minor relies of the Roman period have been found to the south of the present town, on the site of the ancient Cabellio, a place of some note in the territory of the Cavares. In medieval and modern history the town has for the most part followed the fortunes of tho Comtat Venaissin, in which it was included; and down to the Revolution it was the see of a bishop, and had a large number of monastic establishments. Population in 1872 , 3906 in the town, and 8034 in the eommune.

CAVALCANTI, Guido, an Italian poet and philosopher of the 13 th century, who died in 1300 . He was the son of a philosopher whom Dante, in the Inferno, condemns to torment among the Epicureans and Atheists ; but he himeelf was a friend of the great poet. By marriage with the daughter of Farinata Uberti, ho became head of the Ghihellines; and when the people, weary of continual brawls, aroused themselves, and sought peace by banishing the leaders of the rival parties, he was sent to Sarzana, where heeaught a fever, of which be died. Cavalcanti has left a number of love sonnets and canzoni, which were honoured by the praise of Dante. Some are simple and graceful, but many are spoiled by a misture of metaphysice borrowed from Plato, Aristotle, and the Christian Fathers. They are mostly in honour of a French lady, whom he calle Mandetta. His Canzone d'Amore was extremely popular, and was frequently published; and his complete poetieal works are contained in Giunti's collection, Florenee, 1527, Venice, 1531-2. He also wrote in proee on philosophy and oratory.

CAVALIER, JEAN ( $c, 1680-1710$ ), the famous chief
of the Camisards, was born at Ribaute, near Anduse, in Lower Languedoc. The date of his birth is variously given betveen 1679 and 1685. It could hardly be вo late as the last-named year, and may probably be assigned to the period between 1679 and 1681. He was the son of a peasant, and in hoyhood was employed first in keeping sheep, and afterwards as a baker's apprentice. A pious mother trained lim in the Reformed faith. The persecution of l'rotestants, which began after the revocation of the Edict of Nantes, and which was carried on with pitiless cruelty in the Cevennes, drove him from his native land in 1701, and he tack refuge at Geneva. By the dragonnades of Louis XlV. the Protestants of the Cevennes were at last driven to revolt ; and Cavalier, inspired with the hope of being their deliverer, a hope which was raised to the pitch of enthusiasm, it is aaid, by eertain prophecies, returned to his own country in 1702. The insurrection broke out in July of that year, and Cavalier was one of the chosen leaders. Ioland was named generalissimo, but Cavalier soon rose to share the chief command with him. Untrained in arms, he displayed not only a fiery courage, but extraordinary military akill. This must have been owing to comeextent to the eager attention which he had paid, while keeping his sheep, to the manœuvres of the troops which were otationed in his native district. Although the enfants de Dieu, as the insurgents were ealled, numbered at the most only 3000 men in arms, they eoped suecessfully again andagain with the much more numerous forces of the king, and were never entirely conquered. After several affairs Cavalier changed the theatre of war to the Vivarais; and on the 10th of February 1703 be defeated the royalist troops on the Ardeche. A few daye later he was completely defeated on the same ground and was supposed to have fallen. But be reappeared, was again defeated at Tour-de-Bellot (April 30), and again recovered himself, recruits flocking to him to fill up the places of the slain. By a long series of euccesses he raised his reputation to the highest pitch, and gained the full confidence of the people. It was in vain that more and more rigorous measures were adopled against the Camisard3; in vain that their mountain district was ravaged, sacked, and burned by the Catholics. Cavalier boldly carried the war into the plain, made terrible reprisals, and threatened cven Nîmes itself. On April 16, 1704, he eneountered Marshal Nontrevel himself at the bridge of Nages, with 1000 men against 5000 ; and though defeated after a desperata confliet, he made a successful retreat with two thirds of his men. Marshal Villars was next sent against him, and instead of fighting proposed negotiation. Roland re日oIntely turned a deaf ear to him; but Cavalier agreed to treat. A conference was held at Nîmes, hostages being given to Cavalier ; and ho appeared with an armed and mounted escort, which was drawn up facing the guard of the marshal. The terms proposed were deferred to the deeision of the king, Cavalier in the meanwhile retiring to Calvisson. In this place for some days the Camisards held their meetings openly, and thousande eagerly flocked to them. The result of the negotiation was that Cavalier received for himself a commission with a pension of 1200 livres, and for his brother a captain's commission. He was authorized to form a regiment of Camisards to be sent to Spain; and liberty was restored to his father and other Protestant prisoners. The treaty, which did not inelade any provision for gencral liberty of conscience, excited great indignation among the companions of Cavalier. They called him traitor and coward, and deserted him. Disheartened, and with little confidence in the promises of the court, Cavalier afterwarde visited Paris for the purpose of an interview with Louis XIV. He was presented privately to the king at Versailles. but was ill received. His dis:
appointment and the reports which were current of intended attempts on bis life or liberty induced him to leave France. He went to Switzerland, and afterwards to Holland; and there be married a daughter of Madame Dunoyer, the latter a lady of Nimes, whe had once been sought in marriage by Voltaire. He then passed into England for the purpose of recruiting his regiment of Camisards. Ho had an interviow with Queen Anne, of which conflicting accounts are given. But so highly was his military genius valued that he was sent with his regiment to take part in the famous expedition to Spain, under the earl of Peterborough and Sir Cloudesley Shovel (May 1705). At the battle of Almanza his Camisards encountered a French regimeat which they had met in the Cevenoes, and, without firing, the foes rushed to a hand to hand fight and made a fearful slaughter. Cavalier was severely wounded, and was eaved from death by an English officer. On his return to England a small pension was given him, and after long waiting he was made a major-general and named governor of Jersey. This post was afterwards exchanged for the governorship of the Isle of Wight. Cavalier died at Chelsea, in the first half of May 1740, and there his remains were in. terred. Malesherbes, the coursgeous friend and defeader of Louis XVI., besrs the following cloquent testimony to this young hero of the Cevennes :- "I confess," he aays, "thst this warrior, who, without ever having served, found himself by the mere gift of nature a great general,-this Camisard whe was hold to punish a crime in the presence of a fierce troop which maintained itself by like crimes,-this coarse peasant who, when admitted at twenty jears of age into the society of cultivated people, caught their manners and won their love and esteem,-this man whe, though accustomed to a atormy life, and having just cause to be proud of his success, had yet enough philosophy in him by nsture to enjoy for thirty-five years a tranquil private life,-appears to to to be one of the rarest characters to be found in listory." There is a work, littlo esteemed, entitled Memoirs of the War in the Cevennes, under Colonel Cavalier, which appears to have been written not by Cavalier himself but by a French refugee named Galli. For a more detailed account seo Mrs Bray's Revolt of the Protestants of the Cevennes, published in 1870.

CAVALLiNI, Pietro (c. 1259-1344), born in Rome towards 1259, was an artist of the earlieet epoch of the modern Roman School, and was taught painting and mosaic by Giotto while employed at Rome ; and it is believed that he assisted his master in the mosaic of the Navicella, or ship of Sit Pcter, in the porch of the church of that saint. Lanzi describes him as an adept in both arts, and mentione with spprobation his grand fresco of a Crucifixion at Assisi, still in tolerablo preeervation; he was, moreover, versed in architecture and in sculpture. According to Gcorge Vertue, it io highly probable that Cavallini executed, in 1279, the mosaics and other ornaments of the tomb of Edward the Confessor in Westminster Abbey. He mould thus be the "Petrus Civis Romanus" whose name is inscribed on the shrino ; but his extreme youth at this date tends to discredit tho supposition. The work, if really his, must have been executed in Rome, where he appears to have constantly resided. IIe died in 1344 , at the ago of cighty five, in the odour of annetity, having in his later years been a man of cmincut picty. He is eaid to have carved for the Basilica of San Peolo fuori le Mura, close to Rome, a crucifix which apoke in 1370 to a female saint.

CAVALLO, Tiberjus (1749-1809), an electrician and natural plulosopher, son of a physician established at Naplea, was born in that city, March 30, 1749. His father died when ho was only cleven years old, but he recoived a liberal oducation through tho kindnesg of his friends, and com-
pleted his studies at the university of Naplea, He wes originally destined for commerce, and came to England in 1771, in order to obtain more complete information respecting the varions objects of mercantile pursuit. But he soen abandoned his intention of adopting that mode of life, and determined to devote his time to science. His mind, however, was rather imitative than original ; and ho is sald to havo found it casier to learn Enclid by heart than in the ordinary way, which indeed he found impossible. He became a member of the Royal Academy of Sciences of Naples, and a fellow of the Royal Society of London. He died at London in 1809. The splendid improvements which had bee lately made in electricity directed bis attention to that department of natural philosuphy ; and his chief works are-A Complete Trcalise of Electricity $(1777)$, Essay on Medical Electricity (1780), and Tho Elements of Natural and Experimental Phelo8ophy (1803).

CAVALRY. From the carliest daces, at which there ls any record of armed men being systematically trained and organized, cavalry has always formed an integral part of every army, although the relative aize and importance of the arm has varied, according to the nature of the country and the peculiarities of its inhabitants. Egypt probatly affords the earliest historical records of any distinct attempt at military organization. In that country cavalry and horsomanship were held in high repute, according to the prophet Isaiah. Diodorus of Eicily tells us that Osymandias led 20,000 cavalry against the rebels in Bactrisna, and that twenty-five generations elapsed between Osymandias and Sesostris, who seeme to have been the chief founder of Eggptian greatness, and to have lived at a period indistinctly laid down in history, but cortainly long prier to the Trojan war. In oarly times chariots appear to have been associated with the hersemen of an army, although perfectly distinct from them. Frequent references are mado in the Bible to "chariots and hersemen;" and Joscphus states that the ariny of Israelites that escaped from Egypt numbered 50,000 borsemen and 600 chariots of war. Herodotus frequently spcaks of the csvalry arm, and Hippocrates mentions the existence of a corps of young women whose breasts wero soared to enable them to use the bow and javelin. Plato likewise spesks somerhat raguely of a corps of young ladies about 500 b.c. The existence of Amazona as a race has never been aupported by even moderately authentic testimony, although by some they nere believed to live on the River Thermodon in the north of Asia Minor.

The first authentic acconnt that we have of cavalry being regularly organized is given by Xenophon, who states that in the first Messenian war, 743 в.c., Lycurgus formed his cavalry in divisions. Some hundred years later, iu 371 в.c., Epaminondas raised a corps of 5000 cavalry, and from this date it may bo said the arm wae much cultivated throughout Grecee, until Philip and Alczauder of Macedon raised it to a great pitch of excellence. Both theso monard wero indebted for several of their greatest successes to th? prowess of their cavalry ; and the exploits of Aleaander's T000 horscmen at the battlo of Arbela, 331 B.C., in which he signally defented Darius, may well servo as on cxample for future generations. The Greck cavalry were divided into heavy, or "catapliracti," and light, or " me cataphracti." To theso Alexander added a third class, termed "dimache," who wero trained to fight on fout or on horschack. After the death of Alexander the Great cavalry appears to have fallen into comparative disuse until the days of Hannibal and the Carthaginians. Diro cxpericnce, moro capecially thedefeats of thu Ticinus and the Trebia, tanght the liomane tho ralue of cavalry ; and in the latter days of the republic it tranme the most popular and bighly favoured acrtice of
the Roman armies. According to Vegetius, the Roman cavalry was organized into ten troops or squadrons, forming a regiment of 726 horses, either intended to act indepecdently or, more usually, attached to some special legion. As the Roman empire increased and brought many tributaries under its flag, the cavalry began to be drawn from those conntries whose inhabitants were specially devoted to cquestrian pursuits. The Gauls for many years furnished the principal part of the cavalry both in the Carthaginian and in the Roman armies, and appear to have rivalled the Numidians in efficiency. Strange to say, sadales were never used until the time of Constantine, and stirrups were introduced by the Franks about the middle of the 5 th century.

In the Middle Ages the unwillingness to intrust any military power to the seris rendered the upper classes the only soldiers, and as these did not deign to fight on foot cavalry became the basis of European armies. The knights and esquires were the nucleus, mounted attendant bowmen and pikemen being the secondary portion of the fighting power.

The invention of gunpowder and the decline of the feudal system wrought a change in military tactics, and from the organization of a standing army by Charles II. of France, in 1445, cavalry as it now exiats may be said to date. As in early days, each country produced a species of cavalyy in accordance with the characteristics of its iahabitants and the nature of its institutions. From Hungary came the Hussars, whose name is derived from the Hungarian word "Husz," twenty, and "ar," pay. Marshal Luxembourg appears to have been the first person who disciplined and organized these hussarb, and in 1692 they were attached to his army as light troops and reconnoitrers. Caraoincers were of a somerrhat earlier date, and seem to have come origiaally from Basque and Qermany. The word carbine has been traced to an Arab Word "karab," but this derivation is somewhat doubtful. Originally it was the custom for carabineers or horsemen armed with firearms to mount infantry behind them, and in 1543 King Louis of Nassau made ase of this hybrid force in his operations against Bergen.

A fow years later, in 1554 , Marshal De Bcissac formed a copps of mounted infantry and called them Dragoons, thus justifying Dr Johnson's definition of the word as "a man who serves indifferently either on foot or on horseback." The actual origin of the term dragroon has been ascribed to the dragon's head which, as a rule, adorned the muzzle of the fircarm with which these horsemen were armed,-although this derivation again canoot be regarded as very certain. As firearms became more geaerally used, so the tactics and organization of cavalry underwent modifications. In the time of Francis I. the gens-d'armes of France were reckoned the best cavalry in Europe, and wero formed in single rank. Somewbat later the Spaniards, and afterwards the Germans, carried off the palm; they went to the other extreme as regards formation, being formed in six and eight ranks, and were composed of a mixed force of arquebusiers and lancers. At this time military leaders failed to appreciate the true mission of cavalry, and assignod too great importance to the effect of firearms, too little to that of "cold steal.". Maurice of Nessau was the frst to train cavalry with a vien to their mobility, and teach them to act by separate bodies, and in distinct lines. Now for the first time cavalry was organized by regimonts, each regiment being composed of four equadrons, formed is five ranks, and numbering about 1000 horses. During the Thirty Years' War, from 1618 to 1648 , the lance as a cavalry weapon gradually disappeared, parily on secount of the arowat of training which is hecssary to jngura its eficient use, asd partly on
account of the cxaggerated value attached to firearres as cavalry weapons. After Maurice of Nassau, Gustavue Adolphus appears as the rext grest cavalry leader, and wa so successful in the employment of his cuirassiers and dragoons-1nto which two divisions his horsemen wero classed-that all other European nations began to imitate him, sod adopted his formation in threo ranks. After tho death of Gustavus Adolphus, until the wars with the Turks, the Freach appear to have beea the most instructed and efficient in the employment of cavalry. The wars cit Louis XIII, and Louia XIV. boon developed military art, and such great leaders as Turenne, Condé, Montecuculi, and Jarlborough made their name. At this period defensive armour for cavalry was abolished, and lances wero unknown except among irregular horsemen, who cams from the plains of Poland and Russia. Excellent, howerer, as the French cavalry at this period undoubtedly was, it could not vie with that of the Turks either as regards its own efficiency or the results that it achieved. So formidable and so much feared were the Turkish horsemen that the Russian infantry when opposed to them intariably carried chevaux-de-frise in light carts for their protection. ii has beca very justly remarked that no other caralry has ever obtained such an ascendency as this over irfantry.

Hitherto but little attention had been paid to the employment of cavalry off the field of battle for purposes of reconnoitring, although it had long exercised an important infuence in action. Marshal Saze, however, may be said to have introduced a new and more enlightened era in the history of the arm, he not only was the first to recogniza the true mission and use of light cavalry, but also tha necessity for celerity in movement and manœenvre on a.ll occasions. Although he cannot be said to have introduced horse artillery, which did not appear on the field of battla till 1762, still, by his timely use of guns in conjonction with cavalry at the battle of Fontenoy, he first showed how the two arms might be combined.

It cannot, however, be said tiat cavalry has cver beiore or since played the important part in war that it did in the days of Frederick the Great. This monarch recogrized that the "arme blancle," and not the firearm, was the proper weapon for a mounted soldjer. He discontinued firing in line, and the pitch of excellenca at which his borsemen arrived under the leadership of Seidlitz, and the results they obtained, have never been equalled by the cavalry of any ather nation. The battles of Zorndorf, Pusoach, Striegau, Kesselsdorf, and Leuthen still remain the most signal. examples of what may be attained if to long previous training and preparation are joined brilliancy and rapidity of execution in the field. It required, however, long experience and the accasional disasters which befell him in the first and second Silceian wars before Frederick the Great appreciated the true priacip!es of mounted warfara or put them into ezecution.

The next period in the history of eavalry may be said to date from the rise of Napoleon I until the battle of Waterloo. The Republicen armies of France were but ill provided with mounted troops, and the disaster of Wurzburg in 1796 nearly annihilated the comparatively few squadrons that France then possessed. The genius of Napoleon evinced itself as remarkably in the organization as in the leading of his armies, and his first care was to create a force of cavalry such as would enable him to reap the fruits of his victories. To his cavalry be was mainly indebted for some of his most signel triumphs, notably Marengo and Austerlitz, and to the manner in which he employed his mounted scouts and reconnaitrers be owed the facili:y with rbich he so ofven cut-mancuvred and anticipsted "is enemies. The Ruscian campaign of 1812 annihilated the

French cavalry, and there was not time to reorganize it before is was necessary again to take the feld. Hence some of Napoleon's most deciced successes in 1813 proved fruitless; as be himaelf remarked, had be possessed tavalry at the battles of Luitzea and Bautzen tho was would then have been brought to an end. It would here appesr worthy of remarrs that defensive armour for cavalry, which had fallea into disuse, was re-introduced by Napoleon. He increased tha French cuirassicrs from one regiment to twelve, and they performed axcelleat serrice ever afterwarda. Similarly in Napoleon's time the lance began to be again nsed in Europe; in 1807 it was found that a Polish regiment of lancers was so useful that twelve lancer regiments were afterwards formed, and a certain proportion of this arm has ever since been maintained in all European armies. Any remarks, bewever, on caralyy in tha time of Napoleon would ba incomplete were ne reference made to the Cossacks, who so much contribated to render ith retreats from Russia and after Leipsic pecnliarly disastrous to the Frenck These irregular horsamen, mounted on emall horses and armed with lances, hung on the flanks and raar of the retreating enems, and, although soldom stending to meet au attack, appeared to be abiqnitous, sitiko affording a screen for their orm army and obtaining the follest information regarding the morements of that opposed to them.

In tha forty years' pesce caralry deteriarated lito everything else connected with military science. In the Crimea, as the entire war may be said to bave consisted of one siege, there was but little occasion for the use of cavalry, and the few opportanities afforded were certainly not turned to the best account. In the 1859 campaign between the French and Italians on the one side and the Austrinns on the other, the natare of the country was unsuited to the action of cavalry, and except in some isolated inatances, as on the ficld of Solierino, caralry plajed a very unimportant part in tho wa-. For many years the value of capalry was only exemplified on tha plains of India, where both the Eritish and the native horsemen performed many deeds of talour and did excellent service. In 1806 there occurred tha first great Enropean war since Waterloo in which caralry conld be terned to full acconnt. From long disuse and want of practice neither Austrians nor Pruszians mado sofficient use of the large forco of horscmen which was ab their disposal, and neither on the field of battle nor off it did they achiers any great distinction, althongh, undoubtedty, of the two the Austriens carried of the palm Thes performed reconnoitring duties far mora efficiently than their antagonists, and the manner in which they covarcd the retreat of their army after Kōriggratz was a ractel of devation and bravery.
Fou: years leter the experience gained bs the Prussians In 1866 on the plaina of Bohemia was in the fullest degree uthized, wheress their opponents the Frencls only showed bor aplendid material may be sacrificed and how brillinat courags may be tbrown awey. Incessant praclice during the four preecding years of peace had rendered tho Prassian cavalry most proficient in all the daties of reronnoitrin and calposts. Tin information they obtainced and the mannar in which they coaccaled the movements of tho army in their rear mainly contribated to emable the lenders of the Gemaan army to carry out successfully their strategic plan3, end their prowess on tho field of battle when I arned to account as at Mars-la-Tuar ras exerted to the best effect. Tho Freach cavalry, on tho other hard, mera remarkablo more for bravery than cfinciences. In place of britg seatlered in small parties some dars in ndvanse of an nemy they masebed in masses frequently in its rear. Of tho field of batth they were of no scrrice, end en it they wero nce ilesaly secrificed through the incapacity of tusir !eaders.

History has fer examples of bravery more devoted than thet of the French caralry at the battles of Worth and Sedan, and none in which hravery was more eatirely thrown away. After the fall of the empire it may he said that the French cavalry ceased to exist, and es it is an erm that canaot be improvised the repablic bad no time to replace what had beea destroyed
On the wiole it cannot be aaid that the last two European wars have anded much to tke art of handling, cavalry. The practice of apreadiag light troops two daya' march in advance of an a:my was not new, although of late years :t had fallen into disuse, and as regards the employment of romnted troops on the battle-field, it is still an nasestlc? question whether the recont improvements in firearms hare or have not readered it impossibla for them ever to turn tiee tide of victory.

For the orgaization, equipmeat, and strength of ths cavalry of the various armics of the present day see Arser, vol. ii.
(f. s. R.)

CATAN, an inland county in the province of Ulster, in Ireland, sitnated between $53^{\circ} \frac{13^{\prime}}{}$ and $51^{\circ} 7^{\prime}$ M. lat., and $6^{\circ} \frac{15}{2} 5^{\prime}$ and $7^{\circ} 47^{\prime}$ Y'. long , is bounded N. by Fermanagb and Monaghan, E. by Monaghar and Meath, S. by Meath, Westmeath, and Longford, and W. by Longford and Leitrim. It kas an ares of 746 square miles, or $47 \pi, 394$ acres.
The surface of the country is uneren, consistiog of bill and dale, without any great extent of leet groand, bat only ia its northern extremity attainiag a monntainous elevation. The barony of Tullyhaw, bordering on Fermazagh, a wild dreary menntain district, known as the kingdom of Glao or Glengarlin, contains the highest land in the countr, callice Slieve Fussell In the sama bareny is Quilcs Mountain, the place of iazuguration for the Macquires, chieftains oí Fermaragh, beld in rencration by the peasantry, in connccticn with legends and ancient saperstitions. The remainder of the coonty is not deficieat in rood, and coatains numerous lakes, gencrally of smail dimensions, but of much interest for their picturesqu3 beaty, more especially Lough Oughter, which lies between the towns of Caran and Killashandra. The chief river in the county is the Erne, which eriginates in the Lase of Scrabby, one of the minor sheels of water commonicating rith Lovgh Gowns on the borders of Loagford. The river takes a northerly dirccticn by Killeshandra and Belturbet, being enlarged during its course by the Annales and other sma:ler streams, and fintlly enters Lough Erne near the northern limit of the county. The cther waters, consisting of numerons lakcs and their connecting streams, are mostly tributary to the Ernc. A copious spring called the Shannon Pot, at the foot of the Cailagh Monntain, in the barony of Tullybaw, is regarded as the source of the River Shannon. The Blackwater a tribotary of the Boyne, 31so rises in this connty, near Bailieborough.
Brancli lines of the Midland, Great Western, and Great Northern rulways traverse the countr.
The clumare is not rery genial owing to the dampness arising from its numerous lakes and the nature of the soil, and to the boisterous wiods which frequently prevsil, more estccially in tho higher districts.
The suath-castern portion of Caran rests aran char-s!ate, and the remainder of the counts unon the Cartoniferous limestone formation. A rich iron cre was fermelly raised from Qnilca Motina: in. Indications of lead, silver, and sulphur have been rikerved; and 'allers' carth, pileculay. poters's clay, and brick clay are frequently, wiet with in Tullyhaw barony, in which there aro also indications of enal. Several mineral springs exist in this counto, the chief of which is near the ence-frequented rillage of Smanlinbar. In the neighbourbood of Belturbet. near the
small lake of Annagh, is a carbonated chalybeate. There arc several other spriugs of less importance; and the small Lough Leighs, or Lough-an-Leighaghs, which signifies the healing lake, on the summit of a mountain between Bailieborough and Kingscourt, is celebrated for its antiscorbutie properties. The level of this lake never varies. It has no visible supuly nor rent for its discharge; neither is it over frozen during the severest winters.

The soil is generally a stiff clay, cold and watery, but capable of much improvement by drainage, for which its undulating surface affords facilities. Agriculture has mado little progress within the last twenty years; the cxteat of the farms being generally small. In the mountainous parts, however, where the land is chiefly under grazing, the farms are larger, and in stock raising the couluty has made considerable progress.

From the Owners of Land Return (1876) it appears that in 1875 Cavan was dirided among 1044 proprictors, 328 of whom owned less than 1 acre, and 716 one acre and upwards. The largest estates were those of Lord Farnham (29,455 acres), Earl Annesley (24,221), and E. J. Saunderson (12,362). The average rateable value of the land was $11 \mathrm{~s} .10 \frac{3}{d} \mathrm{~d}$. per acre, while that of all Ulster was $15 \mathrm{~s} .8 \frac{1}{4} \mathrm{~d}$. ; and the average extent of the properties was 435 acres per owner, or nearly double the average size for Ulster, which mas 239.

The following tables give comparative statements of the agriculture acreage in ths years in 1853 and 1875 , and of the live stock in 1852 and 1875 respectively :-

| Oats. | Wheat, Balley,太c. | Flax. | Fotatoes, | Tumpins and other Green Crops | Meadow. | Under Crope |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1853 ..89,929 | 2,883 | 12,106 | 6 27,734 | 8,368 | 34,921 | 176,591 |
| 1875.,.52,826 | 665 | 5,298 | 8 28,823 | 0,754 | 61,946 | 156,312 |
| Molses Mal and Asse | ces, C |  | Sheep | Piga | Goats. | Foultry. |
| 1852....19,381 |  |  | 16,167 | 24,715 | 14,024 | 328,241 |
| 18,5....19,439 | 120, | 3992 | 27,322 | 42,263 | 15,800 | 422,501 |

The number of goats raised here greatly excceds that in the other counties, with the exception of Kerry and Cork.

Cavan is not a manufacturing county. The bleaching of lisen and the distillation of whisky are both carried on to a small extent; but the people are chiefly employcd in agricultural pursuits and in tiae sale of home produce. The soil in those districts not well adapted for tillage is peculiarly favourable for trees. The woods were formerly very considerable, aad the timber found in the bogs is of largs dimensions; but plantations are now chiefly found in demesnes, where they are extensive.

The population is less mised in race than most parts of Ulster, being generally of Celtic extraction. The dwellings of the peasantry are poor in accommodation. There are in the county only four towns with upwards of 1000 inhabitants, viz., Cavan, Cootehill, Belturbet, and Bailieborough. The population in 1851 amounted to 174,064 , and in 1871 to 140,735 (with an excess of 223 malcs), showing a decreass in twenty years of 33,329 persons, being an average of 1666 per annum, or 19 per cent., on the population of 1851 . This is censiderably above the average decrease of Ulster. At the census of 1871 there were 113,174 Catholics, 21,223 Episcopalians, 15,004 Presbyterians, and 1334 of other denominations, showing that 80 per cent. of the iniabitants professed the Catholic faith.

With regard to emigration, it appears that 11,129 persons \&ft the county within the five years eading 1875 , being at ths rate of 2226 per annum, which is about the averags of the rest of the province. The poor law is administered by a subdivision of the county and parts of the adjacent district into four unions, and these relieved 5126 paupers in 18i4. Education is dispensed by means of 8 superior
and 340 primary schools. In 1871 the number of persons of five and upwards whe could read and write was 55,773 ; 31,438 could read hint could not write, and 48,104 could nelther read nor write.

The county is divided into eight baronies-Castlerahan. Clammahon, Clankee, Loughtee Lower and Upper, Tully* garvey, Tullyhars, and Tullyhunco, and contains thirty-six parishes and parts of parishes. It as almost entirely within the diocese of Kilmorc. In military arrangements it is in the Belfast district ; and there are barracks for cavalry at Belturbet, and for infantry at Cavan, where also the staff of the county militio is stationed. The assizes are held at Cavan, where the county prison and the county infirmary are situated. Prior to the Union it returned six members to the Irish parliameat, two for the county at large, and two for cach of the boroughs of Cavan and Belturbet; but since that period it las beea represented ia the imperial parliament by two county members only.

The most ancient geographers describe this and the adjacent counties of Leitrim and Fermaaagh as occupied by the tribe of the Erdini. At the period of the English settlement, and for some centuries afterrards, it was known by the name of the Brenny, or O'Reilly's country; and its inhabitants, protected by the nature of the country, long maintained their independence. In 1584 Cavan was formed into a county of Ulster by Sir John Perrott, lorddeputy of Ireland, and cubdivided into soven baronies, two of which were assigned to Sir Joha O'Railly, free of all contributions, and three to other members of the family; while the two remaining baronies, possessed by the septs of Mackernon aud Macgauran, and sitnated ia the mountains bordering on O'Rourke's country, were left subject totheir ancieat tenures and the exactions of their Irish lord, the Crown reserving 200 beeves upou the whole county for the lord-deputy's provision. There was also an ancient subdivision, peculiar to this county, into polls, esch of which contained about 25 acres. Early in the reiga of James I., a commission of inquiry wes issued concerniag all lands ia several counties of Ulster, escheated to the Crown by attainder, outlawry, or actual death in rebellion, by which the greater portion of this county was decmed to be vested in the Crown, and its exact state thereupon investigated. Under the consequent project for the Dew plantation of Ulster, the county was distributed among the undertakers, British planters, servitors, natives, ecclesiastics, dc. The principal English and Scotch families settled in Cavan were the Auchmuties, Bailies, Butlers, Hamiltons, Lamberts, Parsons, and Ridgerrays. Some iew remains of antiquity remain in the shape of cairns, raths, and the ruins of smal! castles.

Cavan, the capital of the above county, and, previous to the Union, a parliamentary borough, but now placed under the Towns Improvement Act, is situated near the centre of the county. It is 68 miles N.W. from Dublin ( $85 \frac{1}{2}$ by rail), on one of the tributary streams of the Annalees River, in a large valley surrounded on every side by elevated ground, with picturesque environs, adorned by the mansions and demesnes of Lord Farnham and the bishop of lilmore. The town, which in 1871 contained 3380 iuhabitants, is of unpretending and rather humble appearance. The court-house, erected at an expense of $£ 11,000$, is elegant in its proportions and coavenieat in its internal afrangements. The parish church, built on an elevated site, is also a graceful structure. The most conspicuous building is the grammar-school, founded by Charles I. It was rebuilt in 1819 , at an expense of $£ 9000$, on an eminence overlooking one of the main entrances into the town, nad is capable of accommodating one huadred resident pupils. The otber public buildings are the Roman Catholic chapel and Dissenters' meetinghouses, the county gaol and jn.
frmary, barracks, and the union workhouse. Cavan has still some lioen trade, and a coosiderable retail business is traosacted in the town. It is the seat of a presbytery of the Presbyterian church, but the great majority of the inhabitants are Roman Catholics. - A inonastery of Dominican friars, founded by O'Reilly, chieftain of the Breuny, formerly existed here, and became the burial-place of the celebrated Irish general, Owen O'Neal, who died as is supposed by poison, in 1649, at Cloughonghter. This monastery, and all the other antiquities of the town, have been swept away duriog the violent and continnous feuds to which the country has been subjected. Even so late as the year I 690 the chief portion of the town was burned by the Enniskilleners under General Wolseley.

CaVANILLES, Antonio Jose (1745-1804), a Spanish ecclesiastic who devoted himself to butany, was born at Valencia in 1745 . He was educated by the Jesuits at the university of that town, and became tutor of the sons of the Duke of Infantado, whom he accompanied to Paris. There he resided twelve years, enjoying the Iriendship of the famous Jussieu, whose views he adopted. He afterwards became director of the royal garden at Madrid. In 1789 and the following years, he published Dissertations upon Bfonadelphous Plants, and in 1790 he commenced to issue his work on the plants of Spain, and those discovered by Spanish navigators in Mexico, Peru, Chili, New IIolland, and the Pbilippine Islands.

CAVE (Latin cavea), a hollow exteading beneath the surface of the carth. Caves have excited the awo and wonder of mankind in all ages, snd have been the centres round which have clustered many legends aod superstitions. They were the abode of the sibyls and the nymphs in Roman mythology, and in Greece they were the temples of Pan, Bacchus, Pluto, and the Moon, as well as the places where the oracles were delivered at Delphi, Corinth, and Mount Cithæron. In Persia they were connected with the obscure worship of Mithras. Their names frequently are survivals of the superstitious ideas of antiquity, as for ctample, the Fairy, Dragon's, or Devil's Caves of France ard Germany. Long after the Fairies and Little Men had forsaken the forests sud glens of Germany, they dwelt in their palaces deep in the Hartz Mountains, in tho Dwarfholes, \&c., whence they came from time to time into the upper air.

The Seven Sleepers of Ephesus slopt their long sleep in a cave. The bills of Granada are still belicved by the Moorish children to contain the great Boabdil, and his sleeping host, who will swako, when an adventurous mortal invades their repose, to restere the glory of the Moors in Spain.

Caves have been used in all ages by mankind for habitation, refuge, and burial. In the Old Testament we read that when Lot went up ont of Zoar he divelt in a cave with his two daughters. The five kings of the Canaanites took refugo from Joshua, and David from Saul, in the caves of Palestine, just as the Aquitani fled from Cesar to those of Auvergne, and the Arabs of Algeria to those of Dahra, where they were suffocated by Marshal Pelissier in 1845. In Central Africa Dr Livingstone tells us that there are vast caves in which whole tribes find eccurity with their cattlo and houschold stuff.

T'he cave of Machpelah may bo quoted as an cxample of their use as sepulchres, and tho rock-hewn torubs of Palestino aud of Ligypt, and the Catacombs of Fome probably owo their oxistence to the ancient practice of burial in natural hollows in the rock. We might thereforo expect to find in them most important ovidenco as to the ancient history of mankind, which would reach long beyond writton record; and eince they have always been used by wild beasts as lairs we might reasonably belice also that
their exploration mould throw light upon the animals which have in many cases disappeared from the countries which they formerly inhabited. The labours of Buckland, Pen. gelly, Falconer, Lartet, and Christy, and Darkins, carried on during the last fifty years in the caves, have added an entirely new chapter to the history of man in Europe, as well as established the changes that have takeo place in the European fauna. The physical history of caves will be taken first, and we shall then pass on to the discoveries relating to man and the lower animals which have becn made in them of late ycars.

Physical History. - The most obvious agent in hollowing out caves is the sea. The set of the currents, the force of the breakers, the grinding of the shingle inevitably discores the weak places in the cliff, and leave caves as one of the results of their work, modified in each case by the local conditions of the rock. Those formed in this manner are casily recognized from their floors being rarely much out of the horizontal; their entrances are all in the same plane, or in a succession of horizental aud parallel planes, if the land has been elevated st successive times. From their inaccessible position they hare been rarely occupied by man. Among them Fingal's Cave, on the island of Staffa, off the south-west coast of Scotland, hollowed out of columnar basalt, is perbaps the most remarkable in Europe. In volcanic regions also there are caves formed by the passage of lava to the surface of the ground, or by the expansion of steam and gases in the lava while it was in a molten state. They have been observed in the regions round Vesuvius and Etna, in Iceland and Teneriffe. We may take as an example the Grotto del Cane (cave of the dog), near Pozzuoli, a few miles to the south-west of Naples, remarkable for the flow of carbonic acid from crevices in tho floor, which fills the lower part of the cave and suffocates any small animal, such as a dog, immersed logg enough in it.
The most important class of caves, however, and that which immediately demands our notico, is that composed of those which have been cut out of calcarcous rocks by the action of carbonic acid in the rain-water, combined with the mechanical friction of the sand and stones set in motion by the streams which have, at one time or another, flowed through them. They occur at various levels, and are to bo met with wherever the strata are sufficiently compact to support a roof. Those of lirixham and Torquay, and of the Eifel are in the Devonian limestonc; those of Wsles, Somerset, the central and northorn countics of Belgium, Saxony, and Westphalia, of Maine and Anjou, of Virginia and Kentucky, aro in that of the Carboniferous age. The cave of Kirkdale in Yorkshire, and most of those in Franconia and Bavaria, penetrate Jurassic limestoncs. The compact Neocomian and cretaceons limestoncs of Central France contain most of the caverns of Perigord, rendered famous by the discovery of the remains of the Eskimos along with the amimals which they lunted ; as well as those of Northern Italy, Sicily, Grecec, Dalmatia, Carniola, and Palestinc. The eave of Lunolviel near Montpellice is the most important of those which have been hollowed in limestoncs of the Tertiary age. They are nlso met witl in rocks composed of gylsum ; in Thuringia, for example, they occur in the salifcrous and gyjiscous stribta of the Zechatcin, and in tho gypscous 'Tertiary rocks of tho neighbourhood of Paris, as for examplo at Montmorency:

Caves formed liy the action of carbonic acid, and the action of water are distinguishal from others by tho following characters. They open on the abrupt sides of Falleys nnd rawincs at various levels, and aro ammged round the main $3 x u z$ of erosion, just as the branches are arranged round the trunk of a tree. In a great many casea the rulation of tho salley to the ravine, and of the ravine to
the ceve, is so intimato that is is impossible to deny that all three have been produced by the same causes. That caves themsclves ramify in the same ircegular fashion as the valleys, and are to be viowed merely as the capillaries in the general valley system through which the rain passes to join the main channels. Sometimes, ns in tho famons caves of Adelsberg, Kentucky, Wookey Eiole in Somersetehire, the Peak in Derlyshive, and in many in the Jura, they are still the passages of senbteranean streams; but very frequently the drainage bas found an outlet at a lower level, and the ancient watercuurses have been deserted. These in every caso present ummistakable proof that they have been traversed by water in the sand, gravel, aud clay which they contain, as well as in the swors surfaces of the sides and bottom. In alii distracts wbere there are caves thero are fundel-shaped depressions of various sizes called pot-holes or swallow-koles, or bêtoires, "chaldrons du dia3le," "marmites des geants," or "Eatisvathra," in which the rain is collected before it disappeary into the subterranean passuges. They are to be seen in all stages, some being mere hollows which only contain water after excessive rain, while others are profound vertical shafts into which the water is continually falling. That known as Helln Pot in Kockshire, 300 feet dear, is an example of the latter class. The cirgues described by M. Desnoyers belong to the same class as the swallow-holes.

The history of swallow-holes, caves, revines, and ralless in calcareous strata may be summed up as follows. The calcareous rocks are invariably traversec by joints or lines of shrinkage, which are liwes of weakness by which the direction of the dirainage is determined ; and they are composed to a large extent of carbonate of lime, which is readily exchanged into soluble bicarboata by the addition of carbonic acid. The rain in its prassage through the air takes up carbonic acid, and it is still further charged with it in percolating through the surface scil in which there is decomposing vegetable matter. As the rain drops convergo towards some one point, deternimed by some local accident on the surface, and almays in a line of joint, the carbonic acid attacks the carbonata of lime with which it comes into contact, aud thus a funnel is gradually formed ending in the vertical joint below. Both funnel and verticai joint below are being continually eniarged by this process. This chemical action gees on until the free csrbonic acid is used up. The sebterranean passages are enlarged in thie manner, and what was originally an insigrificant net-work of fissures is developed into a series of halle, somptimes as much as from 80 to 100 feet ingn. These results are considerably furthered by the merhsical friction of the pebbles and sand hurried along by the current, and by falls of rock from the roof produced isy the reraoval of the underlying strata. In many casas the resulte of this astiou have produced a regular subterranean river systom. The thick limestones of Kentucky, for example, arc traversed by subterranean waters which collect in large rivers, and ultimately appear at the surface in full power. The River Aze, near Wells, the etream flowing out of the Peak Cavern at Castleton, Derbyshire, that at Adelsberg (see Adelsberg, vol. i. p. 151) in Carniola, flow out cf ceverns in full volume. The River Styx and the waters of Acheron disappear in a series of caverns which were supposed to lead down to the infernal regions.

If the direction of the drainage in the rock has been eltered, cither by elevations such as those with which the geologist is familiar, or by the opeaing out of new passages at a lower level, these watercourses become dry, and present us with the caves which have aforded shelter to man and the rild anmals from the remotest ages, sometimes high up on the side of a ravine. at other times close to the level of the stream ht the bottom.

Caves, $2 s$ a general rule, are as little efected by disturbarces of the rock as the ravines and valleys, which have been formed, in the main, irrespective of the lines of fault or dislocation.

We must now examine what happens to the bicarbonata of lime which has been formed by the action of the acid on the lifiestone. If a current of air play upon the surface oi tho water, the carbonic acid, which fivats up the lime, so to ypark, is given of and the insoluble carbonate is deposited, and is a result of this action wo have the elaborate and fantastic stony incrustations termed stajactito and stalagmites. The water peroolating through the rock covers the sides of the cavera with a stalactitic drapery, and if a line of drope persisteatly falle from the same point to the floor, the calcareous deposit gredually descends from the roof, forming in sonte cases stony tasselz, and in others luag columne which are utimatcly nivited to the calcareous boss, formed by the plash of the water ca the floor. The surface also of the fools is somotimes copered orer with an icc-liko shect of stalagmite, which shoots from the sides, and sometimes forms a selid and frm fioor then the water ors which it wis supported bas disappeared. B'metimes the drups form a little calcareous basin, besutifully polished iushdo, which zontains senall pearl-like particles of carbona今e of lime, pulished bj friction one against the other. The most besutrui atalactiti; saves in Great Britain are those of Cheddar in Somerset, Cildy Island, and Pools's Cavern et Buxton A portion only of the carbonate of lime is thus deposited in the hollows of tho rock from which it weo taken; the reat is carried into the open air by the stransus, in part deposiled on the sides and bottom, formirg tufa and the so-called petrifactions, and partly being conceyed down to the sea to be ultinately sccreted in the tissues of the Mlollusea, Echinodermeta, and Foraminifers. Through these it is again collected is a colid form, and iu the loag course of ages it is again lified up above the level of the Fater as limestons rock, and again nodergues the same series of changes. Thus the cycle of carbonate of lime is a nerei-endiag one from the land to the ocean, from the ocean to the land, and so it has beeu ever since the first statum of limestone was formed out of the exuvie of the inhabitants of the sea. The rate of the accumulation of stalagmite in caverns is necessarily variable, sinco it is determined by the presence of varying currents of eir. In the Ingleborough carera a stalagmite, measured in 1839 and in $18: 3$, is growing at the rate of 2946 inchee per annum. It is obvious, therefore, that the vast antiquity of deposits containing remains of man underneath layers of stalagmite cannot be inferred from a thickness of a few iuches or aven of a fers feet.

The intimate relation which exists betwoen cavea and ravines readers it extramely probable that many of the latter have been originally subterranean watercourses, which have beea unroofed by the degradation of the rock. In all limestone districts ravines are to be found continued in the same direction as the caves, and the process of atmospheric erosion may be seen in the fallen blocks of etone which generally are to be met rith at the mouths of the caveras. In illustration of this the valley and caves of Weathercote, in Torkshire, may be quoted, or the source of the Axe at Wookey; and the ravine formed in this way has rery frequently been widened out into a valley by the action of eubaerial waste, or by the grinding of glaciers through it during the glacial stage of the Pleistocene parioa.

Pleistocene Caves in Europe.-The caves which have offered shelter to man and the wild animals are classified accordiug to their contents. lst, Those containing the extinct anmals, such as the mammoth, woolly rhmoceros, or Pohæolithic man (see ABCHEOLOGY), are termed

Pleistocene. These are sometimes called Quaternary, under the mistaken idea that they bclong to an age eucceedirg the Tertiary period. $2 d$, Those which contain the remains of the domestic animals in association with the remsios of man either in the Neolithic, Bronze, or Iron stages of civilization are termed Prehistoric. 3d, The third group consists of those which can be brought into relation with the historic period, and ate therefore fermed Historic.
The search after ebur fossile or unicorns' horn, or in other words the fossil benes which ranked high in the materia medica of the 16 th and 17 th ceaturies, led to the discovery of the ossiferons caverns of the Hartz Monntains, and of Hungary and Franconia. The famous cave of Gailenrenth in the last of these districts was explored by Dr Goldfuss in 1810. The bones of the hyena, lion, wolf. fox, and stag, which it contained, were identified by Baron Cuvier, and some of the bkulls have been receutly proved by Professor Busk to belong to tho grizzly bear. They were associated with the bones of the reiadeer, horse, and bison, 2s well as with those of the great cave bear. These disco̊verics were of rery great ioterest, because they established the fact that the above animals had lived in Gernany in ancieat times. The first bone cave systematically explored in England was one at Orreston near Plynouth in the year 1816, which proved that an extinct spccics of rainoceros (R. Megarhinits) lived in that district. Four years later the famous hyæna den at Kirkdale in Yorkshire was explored by Dr Bucklend. He brought forward proof that it had been inhabited by byænas, and that the broken and gnawed benes of the mammoth, rhinoceros, stag, bison, and horse belonged to animala which hed been dragged in for food. He pointed out that all these animals had livel in Yorkshire in ancient times, and that it was impossible for the carcases of the rhinoceros, hywna, and mamnoth to have been floated from tropical regions into the places where he found their bones. He subsequently iavestigated bone caves in Derbyshire, Soutir Wales, and Somerset, as well es in Germany, and published his Recliquice Diluviaucs in 1822, B work which laid the foundations of the new science of cave-huating in this country. The well-known cave of Kent's Hole near 'Torquay, furnished the Rev. J. McEnery, between the years 1825 and 1841, with the first flint implements discovered in intimate association with the bonos of extinct animals. He recognized the fact that they proved the existence of man in Devonshire whils those animals' were alive, but the idca wbs too novel to be accepted by his contemporaries. His discoveries have since been verified by the subsequent investigations carried on by Mr Gedwin Austen, and ultimately by the committee of the British Association, which has been at work for soveral yebrs under the guidance of Mr Pengelly. There are four distinct strata in the cave. 1st, The eurfece is composed of dark earth, and contsins raedixval remains, Roman pottcry, and articles which prove that it was in use during the Iron, Bronze, and Neolithic ages. 2d, Below this is a stalagmite floor, varying in thickness from 1 to 3 feet, and covering ( $3 d$ ) the red earth, which coatained bones of the hyæna, lion, manmoth, rhinocceros, and other animals, in association with fliat implements and an engraved antler, which proved man to have been an inhabitant of the cavern during the time of its deposition. 4th, Filling the bottom of the cave is a hard breccia, with the remsins of bears and nint implements, in tho main ruder than those found above; in some places it was no less than 12 feet thick. The most remarkable onimal found in kent's Hole is the ssbre-toothed carnivore, Mfachairodus latidens of Owen. While the value of Mr McEnery's discoveries was in dispute the exploration of the cave of Brizham near 'Torquay in 1858 proved that man was eneval with the extinct mammalia, and in the folloxing year additional proof was
offered by the implements that wcre found io Woakey Hole, Similar remains bave been met with in the cares of Wales, and in England as far north as Derbyshire (Creswell), proving that over the whole of southern and middle England men, in precisely the same stage of rude civilization, hunted the mammoth and rihinoceros and other extinct animals.
Cave-dwellers allied to Eskimos.-The caves and rock shelters of Perigord, explored by the late M. Lartêt and our countryman Mr Christy, in 1863-4, have not only afforded accumulative proof of the co-existence of man with the extinct mammalia, but have given us a clue as to the race that so existed. They penetrate the eides of the valleys of the Dordogne and Vezère, and offer as nivid a picture of the life of the period as that rerealod of Italian manners in the 1st century by the buried cities of Herculaneum and Pompcii. The old foors of human occupation consist of broken bones of aaimals killed in the chase, mingled with rude implements and weapons of bone and unpolished stone, and with charcoal and burnt stones, which indicate the position of the hearths. Flakes without number, awls, lance-heads, hammers, and saws mado of flint rest pête-mêle with bone needles, sculntured reindcer antlers, arrowheads, and harpoons, and bones of the reindeer, bison, horse, ibex, Saiga antelope, and musk sheep. These singular accumulations of debris mark the places where the ancient hunters lived, and are marely the refuse cast aside. The reindeer formed by far the greater portion of the food, and must bave lived in enormoue herds at that time in the centre of France. From this, as well as from the presenco of the most arctic of the herbivores, the musk shcep, we may infer the severe climate of that portion of France at that time. Eesidcs these animals the cave bear and lion hare been met with in one, and the manuath in five localities, and their remains bear marks of cutting or scraping which showed they fell a prey to the hunters. The most remariable remsina Ieft behind in these refusc heaps are the scnlptured reindeer antlers and figures engraved on fragments of schist and on jvory. A well-dcfined outline of an ex stands out boldly from one piece of antler ; a second represents a reiadeer kneeling down in on ensy attitude with his head thrown up in the air so that the antlers rest on the shoulders, and the back forms an even surface for a handle, which is toe small to be grasped by an ordinary European hand; in a third a enan stands close to a harse's head, and on the other side of the same cylinder are two heads of bisons drawn with sufficient clearness to ensure recognition by any one who has scen that animal On a fourth the natural curvature of one of the tines bas been teken advantage of by the artist to cngrave the head and the characteristic recurved horns of the ilex ; and on a fifth borscs are represeated with large heads, upright dishevelled manes, snd shagey ungroomed tails. The most etriking figure ia that of the namanoth engraved on a fragment of its own tusk ; the peculiar spiral curvature of the tusla and the long mane, which are now not to be found in ony living clephant, prove that the original was familiar to the eye of the srtist. These drawings probably empluyed the idle hours of the hunter, and hand down to us the secnes which he witnessed in the chase. They are full of artistic fecling and are evidently drawn from life The manmoth is engraved in its orrn ivory, end the reindece and the stag on their reqpective antlers. The general iden which we are juntifed in fornuing of theae ancient dwellirs in Aquitaino is that they lived by liunting and Gsking, and that they were elad with akins gewu together with sinewa or atrips of intestines. They possees no domestio animals, nor were thoy acquainted with spioning or with the poter's art. Wo have no crideaco that they
buried their dead,-the interments, such as those of Aurignac, Les Eyzies, Mentone, ás well as of Lelgiun and Germany, most probably belonging to a later age. Caves containing their implements eccur throughout these regions as well ss in Switzerland.

These traces of the most ancient men as yet discovered in Enrope, may with a high degree of probability be referred to the Eskimos. The bone needles, and many of the harpoons, as well as the flint spearheads, arrowheads, and scrapers, are of precisely the seme form as those now in use amongst the Eskimos. The artistic designs from the caves of France, Belgiux, and Switzerland, are icentical in plan and workmanship with those of the Eskimos, with this difference onty, that the hunting scenes familiar so the Palwolithic cave-dwellers wero not the same as those caniliar to the inbabitants of the shores of the Arctic Ocean. Ench represented the animals which he knew, and the whale, walrus, and seal were unknown to the inland dwellers of Aquitaine, just as the mammoth, bison, and wild horse arg unknown to the Eakimos. The reindect, which they both knew, is represented in the same way by both. The practice of accumulating large quantities of the bones of animals round their diselling places, and the habit of splitting the bones for the sake of the marrow, are the same in both. The hides were prepared with the same sort of instruments, snd the needles with which they were sewn together are of the same pattern. In both there was the same disregard of sepulture. All these facts can hardly be mere coincidences caused by both peoples leading a savage life under similar conditions. The conclusion, therefore, seems inevitable that, so far as we have eny evidence of the race to which the cave-dwellera beloag, that evidence points only in the direction of the Eskimos. It is to a considerable extent confirmed by a consideration of the animals found in tho cavea. The reindeer and musk sheep afford food to the Eskimos now in tho Arctic Circle, just as they afforded it to the Pblæolithic hunters in Europe; and both these anmals have been traced by their remains from the Pyrenses to the north-east, through Europe and Asia as far as the very regions in which they now live. The mammoth and bison also have been tracked by their remains it the frozen river gravels and morasses througi Siberia as far es the American aide of the Straits of Behring. Paleolithie mas appeared in Europe with the arctic mammalia, lived in Europe with them, and in all human probability retreated to the north-east along with them.

Ancient Geograplyy of Europe.-The remains of minn and the animals described in the preceding paragraphs have been introduced into the caves either by man or the wild beasts, or by streams of weter, which may or may not now occupy their ancient courses; and the fact that the same opecies are to be met with in the caves of France, Switzerland and Britain implies that our islend formed part of the Continent, and that there were no physical barriers to prevent their migration from the Alps as far to the northwest as Ireland.

The samo coaclusion may he gathered from the exploretion of cerves in the sonth of Europe, which has resulted in the discovery of African epecies, in Gibraltar, Sicily, and Malta. In the first of these the spotted hyena, the serval, and Kafferecat lie side by side with the horse, grizzly bear, and elender rhinoceros ( $R$. Hemitochus),-see Falconer's Palceontographical Memoirs. To these Africsn enimala inhabiting the Iberinn peninsula in the Pleistocene oge, M. Lartet has added the African elephant and striped hyana, found in e stratum of gravel near Madrid, along with flint implements. The hippopotamua, spotted hyæna, and African elephant accur io the caves of Sicily, and imply thet in ancient times there was a continuity of land between that spot and Africa, just as the presence of the Elephas intiguus proves the
non-ezistence of the Straits of Messine during e portion, to say the lcast, of the Pleistocene age. A small epecies of hippopotamus (H. Pentlandi) occurs in incredible abundance in the Sicilian caves. It has also been found in those of Malta along with an extinct pigmy elephant species (E. Melitensis). It has also been discovered in Candia and in the Peloponnese. For these animala to have found their way to these regions, a continuity of land is necessary. The view advanced by Dr Faleoner and Admiral Spratt, that Europe was formerly connected with Africa by a bridge of land eatending southwards from Sicily, is fully borne out by these considerations. The present physical geography of the Meditcranean has been produced by a depression of land to the amount of about 400 fathoms, by which the Sicilo-African and Ibero-African barriers have been submerged, and Crete and Malta separated from the South-European continent. It is extremely probable that this aubmergence took place at the same time that the adjoining see bottom was elevated to sbout the came amount to constitute that region now known as the Sahara.

Pleistocene Caves of the Americas and Australia.-The Pleistocene caverns of the Euro-Asiatic continent contain the progenitors of the saimals now to be found in some parts of the Old World, the extinct forms being closely sllied to those now living in the same geograplical provinces. Those of Brazil and of Pennsylvania present us with animals whose nearest andlogues are to be found in North and South America, such as sloths, srmadillos, and agoutis. Those, again, of Australia present us with marsupials only, allied to, or identical with, those of tha. singuler continent.

The extinct forms in each case are mainly those of the larger animals, which, from their large size, and the fact of their only bearing one at a birth, would be specially liable to be beaten in the battle for life by their smaller and more fertile contemporaries, and less likely to survive thosa changes in their environment which have undoubtedly taken place in the long lapse of eges. It is, therefore, certain that the mammalian lifo in the Old, New, and Australian worlds was as well marked out into geographical provinces in the Pleistocene age as at the present time, and thet it has been continuous in these areas from that remote time to the preeent day.

For caves of America see Lund, Chron. des Sc. Nat., 2 d eer., xiii. p. 313; American Journ. of Science and Art, i. 1871. For those of Australia-Owen, Brit. Ass. Rep., 1844; Mitchell, Thrce Expeditions into Interior of Australia, 1838, vol. ii.; Wood's Geological Olservations in South Australia, 1862.

The fact that no caves contain remaina more sncient than the Pleistocene a.ge may be explained by the view that the caverns ih which the animals of former periods took shelter have been removed by the process of subaerial denudation oparating through long periods of time.

Prehistoric Caves of Neolithic Age in Europe. The prehistoric caves are distinguished from Pleistocene by their containing the remains of domestic animals, and by the wild animals to which they have afforded shelter belonging to living species. They are diviaibla into thres groups according to the traoes of man which occur in them, -intc the Neolithic, Bronze, and Iron ages.

The Neolithic caves are widely spread throughout Europe, and have been used as the habitations and tombs of the early races who inveded Europe from the East with their flocks aud herds. The first of these systematically explored was at Perthi Chwarea, near the village of Llandegla, Denbighshire, in 1869. In the follow: iug years five others ware discovered close by, as well as a second group in the geigbbonrbood of Cefn on the banks of the Elpy. They contained polished celts, fint flakes,
rude poltery, and human skeletons, along with the broken bones of the pig, dog, horse, Celtic shorthorn, and gost. The remains of the wild animsls belong to the wolf, fox, badger, bear, wild baar, stag, roe, hare, and rabbit. Most of the bones were broken or cut, and the whole group was obvinusly au accumulation which resulted from these caves having boen used as dwellings. They lind subsequeatly been used for burial. The buman skeletons in them were of all ages, from infency to old age; and the interments had been successive until each beeame filled. The bodies were buried in the contracted posture which is so characteristic of Neolithic interments geaerally. The men to whom these ekelotons belonged were a short race, the tallest being abont 5 feet 6 inches, and the shortest 4 feet 10 inches; their skulls are orthognathic, or not presenting jaws advancing beyond a vertical line dropped from the forehead, in shape long or oval, and of fair average capacity. The face was oval, snd thu cheek bones were not prominent. Some of the individuals were characterized by a paculiar flattening of the shinbono (platyenemism), which probably stood in relation to the free action of the foot that was not hampered by the use of a rigid sole or sandal. This, however, cannot be looked upon as a race character, or as a tendency towards a simian type of leg. These Neolithic cave-dwellers have been proved to be identical in physique with the builders of the cairns and tamuli which lie scattered over the face of Great Britoin and Ircland. (See Thurnam, Crania Britannica.) They have also been met with abundantly in France. In the Caverno do l'Homme Mort, for example, in the department of Lozère, explored in 1871, the association of temains was of precisely the samo nsture as those mentioned sbove, and the human skeletons were of the same small type. The same class of remains has also been discovered in Gibraltar, in the eaves of Windmill Hill, and some others, The luman remains examinted by Professor Busk are of precisely the same type as those of Denbighshire. In the work of Don Manuel Gongora J. Martinez (Antiguedades Prehistoviras de Andalusia, 1868), eeveral interments are described in the cavo of Murcielagos, which penetrates the limestone out of which the grand scenery of the southern Sierra Nevada bas been to a great extent carved. In one place a group of three skoletuns was met with, ono of which was adorned with a plain coronet of gold, and clad in a tunic made of esparto grass finely-plaited, so as to form a pattern like that on some of the gold ornaments in Etruscan tombs. In a eecond spot further within, twelve ekeletons formed a semicircle round oue covered with a tunic of ekin, and weariug a neeklace of esparto grass, earrings of black stone, and ornaments of shell and wild boar tusk. There were other erticles of plaited esparto grass, such as baskets and sandals. There were also flint flakes, polished-stone axes, implements of bone and wood, together with pottory of the same type as that from Gibraltar. The same elass of remains have been discovered in the Woman's Ceve, near Alhama in Granada. From the physical identity of the human remains in sll these cases it may bo inferred that in the Neolithic sge a long headed, small race inhsbited the lberian peninsula, extending through France, bs far north as Britain, and to the northwest as far as lreland,-a race considered by Professur Busk "to be at the present day represented by at any rate a part of the population now inhatiting the Basque provinces." This identification of the ancient Neolithic cavedwellers with the modern Basque-speaking inbabitant of the Western Pyrenecs is corroborated by the claborate researches of M. Brocas, Professor Virehow, and I)r Thuranm into modern Basque skulls. It may therefore lo concluded that in the Neolithie age an Iberian population oecupied the whole of the area meationed above, inbabiting
caves and bursing their dead in cares ana chsmbered tombs, and possessed of the same labirs of life. The remains of the same small, ovalfeatured, long-headed race have been found in Belgium in the csve of Chauvaux.

There is no evidence that any other race except the Iberic buried their dead in the caves of Britain. In Belgiom, however, the exploration of the eave of Selaigneaus by M. Soreil proves that brosd-headed men of the type defined by Professor Huxley and Dr Thurnam as brachycephalic, and cliaracterized by bigh cheek bones, projecting muzzles, and large stature, the average beight being $5 \mathrm{ft} .8 \cdot 4$ inches (Thurnam), inhabited and buried their dead in the caves of that region. In France they occur in the sepulchral cive of Orrouy (Oise) in association with those of the Iberic type. They bave also been met with in Gibraltar. This type is undistiaguishable from the Celtic or Gaulish, found so abondantly in the clasmbered tombs of tho Neolithic age in France. Both these ancient races are represented at the present day by tho Basques and Aquitanians of France and Spain, and lyy the Celts or Gauls of France, Britain, and the Mediterramean Lorier of Spain, their relative antiquity being proved by an appesl to their history and geographical distribution. For just as the earliest records show that the Iberic puwer extended as far north ss the Loire, and as far cast as the Tibone, so we have proof of the gradual retrocession of the Iberic fruntier southwards, under the attacks of the successivo Celtic hordes, until ultimately we find the latter in possession of a considerablo part of Southern Spain, forming by their union with the conquered the powerful nation of CeltIberi. The Iberians were in possession of the Continent before they were dispossessed by the Celts; they are recognized by Theitus in Britain in the Silures of Wales; and they ars still to be seen in the small, dark, lithe inhabitants of North Wales (see Dawkins, Fortnightly Reviero, October 1874). From the present distribution of this non-Aryan race it is obvious that they were gradually pushed back westward by the advance of tribes coming from the East, and following those rontes which were subsequently taken by the Low and IIigh Germans.

The exploration of the Grotta dei Colombi, in the islsnd of Palmaria overlooking the Gulf of Spezzia, in IS73, proves that the stories scattered through the classics! irriters, that the caves on the Mediterrancan shores were inhabited by cennibals, are not altogether withont foundation. In it broken and cut bones of children and young adults were found along with those of the goat, hog, fox. wolf, wild eat, flint flakes, tone implements. and shells perforated for suspension.

Prehistoric Caves of Bronse and Iron Ages.-The extreme rarity of articles of bronzo in the European cares implies that they were rarely used by the Bronze folk for habitation or hurial. Bronze weapons mingled with gold ornaments have, however, been discovered in the II catheryburn Care near Stanhope, Durham, as well bs in those of Kirkhead in Cartmell, in Thor's Cave in Statiordshire, and the Cat Hole in Gower in Glamorganshire. In she Jberion peninsula the Cave of Cesareda, explored by Signor Delgado, in the volley of the Tagus, coatained bronie articles, associated with broken ond cut human lones, as well as those of donestic animals, rendering it probable that cannibslisun was practised in early times in that region. I'rofessor Busk believes, bowever, that the facts aro insufficieat to support the charge of cannibaliam against the oncicut Portugucse.

Caves containing articles of iron, and thereiore belongIng to that division of tho prehistoric nge, are so unimportant that they do not deserve notice in this place. As man increased in civilization he preferred to live in bouses of his own builling, and he no longer hurjed his dead in the natural sepulehres provided for him in the roek.

Prehistoric caves have been rarely explored in extraEuropean areas. Anong those which abound in Palestine, one in Mount Lebauon, examined by the Rev. Canon Tristram, contained flint implements along with charcosl and broken bones and teeth, some of which may bereferred to a small or, undistinguishable from the small short-horn, Bos longijrons. In North America the remains found by Mr. F. W. Putnara in the caves of Kentucky, consisting of moccasins, rudely plaited cloth, and other articles, may be teferred to the same division.

Historic C"aves in Britain.--The historic caves bave only attracted notice during the last few years, and in Britain alone, principally through the labours of the Settle Cave Committee from the year 1869 to the present day. To them is due the exploration of the Tictoria Cave, which had been discovered and partially investigated as early as the year 1838. It consists of three large ill. defined chambers opening on the face of the cliff 1450 feet above the sea, and filled with débris very nearly ap to the roof. It presented thrce distinct eras of occupation,-one by liyenas, which dragged into it rhinoceroses, bisons, mammoths, horses, reindeer, and bcars. This was defined from the acat occupation, which is probably of the Neolithie age, by a layer of grey clay, on the surface of which rested a bone harpoon and a few flint flakes and bones. Then after an interval of debris at the eatrance was a layev of charcoal, , broken bones, fragments of old bearthe, and numerous instruments of savage life associated with broken pottery, Foman coins, and the rude British imitations of them, variuus articles of iren, and elaborate personal ornamenta, which implied a cunsiderable development of the arts. - The evidence of the coine stamps the date of the occupation of the cave to be between the first hall of the 5th century and the English invasion. Some of the brooches present a peculiar flamboyant and spiral pattern in relief, of the same character as the art of some of the illuminated manuscripts, as for example onc of the AngloSaxon goopels at Stockholin, and of the gospels of St Columban in Trinity College, Dublin. It is nostly allied to that work which is termed by Mr Frauks late Celtic. From its localization in Britain and Ireland, it seems to ba probable that it, is of Celtic derivation; and if this view ba accepted, there is nothing at all extruordinary in its being recognized in the illuminated Irish gospels. "Ireland, in the 6th and 7th centuries; was the great centre of art, civilization, and literature; and it is only reasonable to suppose that there would be interconrse between the Irish Christians and those of the west of Rritain, during the time that the Romann-Celts, or Brit-Welsh, were being slowly pushed westwards by the heathen English invader. Proof of such an intercourse we find in the brief notice of the Annales Cambria, in which Gildas, the Brit-Welsh-historian, is stated to have ssiled over to Ireland in the year 565 a.D. It is by no means improbable that about this time there was a Brit-Welsh migration into Ireland, as well as: into Brittany. Objects with these designs found in Germany aro probably directly or indirectly due to the Irish missionaries, who spread Christianity through those regions. The early Christian art in Freland grew out of the late Celtic, and is to a great extent free from the influence of Rome, which is stamped on the BritWelsh art of the same age in this country.

Several-other ornaments with enamel deserve especial notice. -The enamel composed of red, blue and yellow has been inserted into the hollows in the bronze, and then theated so as to form a close union with it. 'They are of the same design as those which have been met with in late Ronuan tumuli in this country, and in places which are mainly in the nortt. They all belong to a class named date Celtic by Mr Franks, and are considered by him to be
of British manufacture. This view is supported by the only reference to the art of enamelling furnished by the classical writers. Philostratus, a Greck sophist in the court of Julia Domna, the wife of the Emperor Severus, writes, "It is said that the barbarians living in the ocean pour these colours (those of horse-trappings) on beated bronze, and that these adhere, grow as hard as stone, and preserve the designs that are made in them." It is worthy of remark that, since the Emperor Severus built the wall which bears bis name; marched in person against the Caledonjans, and died at York, the account of the enamels may have reached Philostratus from the very district in which the Victoriz Cave is situated:

Associated with these were bronze ornaments inlaid with silver, and miseelianeous iron articles, among which was a Roman key. Remains of this kind have been met with in the Albert and Kelko caves in the neighbourhood, in that of Dowkerbottom near Arncliffe, in that of Kirkhead on the northern shore of Morecombe Bay, in Poole's Cavern near Buston, and in Thor's Cave near Ashbourne.

## List of Principal Animals and Objects found in BritWelsh strata in Caves.

| Anlmals, |  | $\begin{aligned} & \dot{\circ} \\ & \stackrel{y}{3} \end{aligned}$ |  | 噱 | $\begin{aligned} & \text { on } \\ & \frac{0}{8} \text { 岂 } \\ & 0 \\ & 0 \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Domestic- |  |  |  |  |  |  |
| Canis familiaris. Dog..... ... | $\times$ | $\times$ | $\times$ | $\times$ | $\underline{\sim}$ | ? |
| Sus scrofor Pig .. ........ ....... | $\times$ | $\times$ | $\times$ | $\times$ | $\stackrel{1}{x}$ | $?$ |
| Equus octballuis. Horse............ | $\times$ | $\times$ | $x$ | $\times$ | $\times$ | ? |
| Eos longifnons, Celtieshorthorn. | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | ? |
| Capra hircus. Goat................ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | ? |
| Wrid- |  |  |  |  |  |  |
| Canis vulpes. Fox ............ ... | $\times$ | $\ldots$ | $\times$ | $\times$ | $\times$ | ? |
| Moles taxaus. Badger ....... ...... | $\times$ | $\cdots$ | $x$ | $\cdots$ | $\ldots$ | $\times$ |
| Gervus claphsts. Stag, | $\times$ | ... | $x$ | $\times$ | $\times$ | \% |
| Corvus caprcolus. Koe......... | $\times$ | $\ldots$ | $\times$ | $\times$ | $\ldots$ | ? |
| Roman coins, or imitations....... | $x$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |
| Enamelled omaments in brunze. | $\times$ | $\times$ | $x$ | $\times$ | ... | ... |
| Bronze ornaments, inlaid with silver $\qquad$ | $x$ | $\times$ | $x$ | $\theta$ | $x$ | $\ldots$ |
| Iron articles . . . . . . . . . . . . . . . . . . . . | $x$ | $\times$ | $\times$ | ... | $\times$ | $\times$ |
| Samian trare. | $\times$ | $\cdots$ | $\times$ | $\ldots$ | $\times$ | $\times$ |
| Black ware. | $\times$ | $\times$ | $\times$ | .. | $\times$ | $\times$ |
| Bonespoon fibulro. | $\times$ | $\times$ | $\times$ | ... | $\ldots$ | $\cdots$ |
| Bone combs .......... .. |  | $\times$ | - | ... | ... | $\times$ |

It is obvious in all these cases that men accustomed to luxury and refinement were compelled, by the pressure of some: great calamity, to flee for refuge to caves with what. ever they could transport thither of their property. The number of spindle-whorls and persoual ornaments imply that they were accompanied by their families. We may also infer that they were cut off from the civilization to which they had been accustomed, because in some cases they extemporized spindle-whorls out of fragments of Samian ware, instead of using those which were expressly manufactured for the purpose. Why the caves were inhabited is satisfactorily explained by an appeal to contemporary history: - In the pages of Gildas, in the Anglo-Saxon Chroncle, and in the Annales Cambrice, we have a graphic picture of that long war of invasion by which the inlisbitants of the old Roman province of Britannia were driven back by the Jutes, Angles, and Sasons, who crossed over with their families and household stuef. Slowly, and in the chances of a war which extended through three centuries, they Trere gradually pushed bock into Cumberland, Wales, and West Somerset, Deron, and Cornwall. While this war tras going on the coinage became debased and Romen coins afforded the patterns for the small bronze minimi, which are-to-be metwith equally in these caves
sud in the ruins of Roman cities. As the tide of war rolled to the west, the English tongue and, until towards the close of the strugyle, the worship of Thor and Odin supplanted the British tongue and the Christian faith, and a rude barbarisna replaced what was left of the Roman civilization in the island. It is to this period that relics of this kind in the caves must be assigned. They are traces of the anarchy oi those times, and complete the picture of the desolation of Britain, revealed by the ashes of the cities and villas that were burnt by the invader. They prove that the vivid account given by Gildas of the straits to which his conntrymer were reduced were literally trac. 'The historic caves of the Continent have not as yet been explored.

Authorities.-1. Bvitain.-Boyd Darkkins, Cavelunting, 1874 ; Falconer, Paleoontographical.Memoirs, edited by Busk and Marchison, 2 vols.; Buekland, Raliquie Dituviana, 1821 ; Brit. Assoc. Reports, 1860-1875; Jowrn. Anthrop Inst., 1870-6; Quart. Geol. Joura., 186075 ; Pengelly, Trams. Devoushire Association. 2. The Continent. Lartet and Cbristy, Reliquice Aquitanice: Internat. Congress of Prehistoric Archcology: Marcel de Serres, Los Ossemuns Fossiles de Lunsl Fiel; Dupont, L'Homma pendernt' las Ages de la Pierra dans les Environs de Dinant-sur-Mouso; Schmerlins, Recherches sur les Ossemens Fossiles decouverts dans les Cavorns de Liege: Mork, Excavaitions at Kesserloch, transl. J. E. Lee, I876.
(W. B. D.)

CAVE, Edward (1691-1754), an English printer, was born at Newton in Warwickshire, in l691. He was placed by his father, who was a shoemaker at Rugby, at the fsmous schoul of that town, but being accused of robbing the hen-roost, he was forced to leave. IIe became clerk to a collector of the excise; but the drudgery and insulence to which he was subjected by his master's wife caused him po try his fortunes in London, and after having been engaged for some time by a timber-merchant, he was finally bound apprentice in the printing-office of Mr Collina. In two years he attained so much skil! in his art, that he was sent to conduct a printing-house at Norwich, and publish \& weckly paper. In this undertaking lie met with some opposition, which produced a public controversy, and procured young Cave the reputation of a writer. The ouly work of any size, bowever, which be left was An Account of the Crimisals. He beld for a ehort time the office of slerk of the franks, but his rigour iu checking abuses soon caused his dismissal. Ho now enbarked the capital which he had acquired in the publication of the Gentleman's Magazine, a periodical which procured a fortune for the projector, and survived almost all its competitors. It is as the founder of this magazine, and as the first to give literary emplogment to Samel Johnson, that Care's name has been remembered. He died on the 10 th January 1754. Dr Samnel Johnson wrote a short biograplyy of Cave.
C.AVE, Dr Whlefay (163-1713), an English divino, was burn at Mickwell in Lecicestershire. He was cducated at St Juhn's College, Cambridge, and became successively minister of llasely in Oxfurdshire, of All-Hallows the Orcat of Islington in London, and of Isleworth in Middlesex. Ho was chaplain to Charles II., and in 168 was installed as a canun of Windsur. The two works on which his reputation principally resta are the Apostolici, or History of Apostles and Fathers in the threo first centuries of the church ( 1677 ), and Scriptorum Ecclesiasticorum Historia Literaria (1688). The best edition of the Jatter is the Clarendun Press, 1740-3, which contains additions by the author and otbers. In both works he was drawn into controversy with Leclerc, who was then writing his Bibliotheque Universelle, and who accused bim of partiality.
Besides these, he wrote Prinitive Christianity, or Feligion of the Ancient Christians, de.: Tabuler. Ecclesiastica; Antiquitate" Apossolice; A Dissertation concerning the Govemment of the Ancient Church, \&.c.; Ecelesiastici, or Hislory of the Fathers of the 4 th cen. tury: and a work entitled Chartophylax Ecclesiasticus, which is an ebridgment of the Hioloria Liloraria.

CAVEDONE, JACOpo (1577-1880), an Italian painter, born at Sassuolo in the Modenese, was educated is the school of the Caracci, and under them psinted in the churches of Bologna. His principal works are the Adoration of the Magi, the Four Doctors, and the Last Supper; and more especially the Virgin snd Child in Glory, with San Petronio and other saints, painted in 1614, and now in the Bolognese Academy. Cavedone became an assistant to Guido in Rurae; his art was generally of a sabdued undemonstrative character, with rich Titianesque colouring. In his declining years his energies broke down after the death of a cherished son; and he died in extreme poverty, in a stable in Bologna.

Cavendish, Henty (1731-1810), a chemist and natural philosopher, was the sod of Lord Charies Cavendish, brother of the third duke of Devonshire, and of Lady Anne Grey, daughter of the duke of Kent. He was bora at Nice on the 10 th October 1731. Little is known about his early education. He was for some time at Nowcombe's school at Hackney, and afterwards went to Cambridge. Prubably his tasto for experimental pesearch was mainly acquired from his father, who gave some attention to meteorological observations, and whose very accurate determination of the depression of mercury in barometrical tubes has formed the basis of some of the most refined investigations of modern times. The morbid sensibility of his nature, which led him to shrink from society, would also have an influence in determining his choice of a scientific life; and he was free to follow his bent, as his allowance from bis father was amply sufficient for his wants, and a large inheritance left him by one of his uncles pat him iu possession of abundant means for prosecuting his scientific investigations. In the latter part of his life, indeed, he was not less famed in his country for the great accumulation of his property than for his istellectual and scientific treasures. His morits in science were more generally understood on the Coutiuent; and he was made, though not till he bad passed the age of seventy, one of the eight foreign associates of the Institute of France. He resided principally at Clapham Common, but his library was latterly at his house in Ecdiord Square; and after the death of his librarian, he appointed a day on which be attended in person to lend any work to such men of letters as were either personally known to him or recomuzended by his friends. So methodicsl was he that he never took down os book for his orin use without entering it in the loan book. In 1760 he lrecame a menber of the Royal Socicty. IIe was constantly present at the meetings of tho society, as well as at the consersations leeld at the house of the president ; and he dincd overy Thursdsy with the club composed of its mombers. Otherwise he had little intercourse with society, oven with his own family. He saw only once a year the person whom he had made his principal heir. His dinner was ordered daily by a noto placed on the hall table, and his female domestics had urders to keep out of his sight on pain of dismissal. ITis person was tall and rather thin; his dress was singularly uniforn, although sonetimes a little neglected. He had a slight lesitation in his specel, and an air of timidity and reserva that was almost ludicrous. He died unraarried on the 24th of Fehruary 1810, leaving a property in the funds of about $£ 700,000$, and a lended estate of $\mathcal{L} 6000$ a yenr. Some of bis warmest adnirera have expressed regret that no portion of that vast wealth was appropriated to scientific objects.

For almost fifty years after Cavendish became a member of the lioyal Society, ho continued to codtributo to the Philosophial Transactions somo of the most interesting nad important papers that havo appeared in that collection; in which the precision of experimeatal demonstration, 0
loss than the important scientific facts communicated, has been thought to have aided the further pregress of chernical discovery. Hs may almost be callod the founder of pneumstic chemistry, which had barely an existence when he began his researches. In a saries of "Thres papers, containing Expariments on Factitions Air," Phil. Trans., 1766, p. 141, he describes the apparatus used in processes of this kind, which hs had improved by the occasional employment of mercury. By weighing a bladder filled with a known bulk of inflammeblo air (hydrogen), and then in a state of collapss, and by examining the loss of waight during the solution of zinc in an acid, he found the spocific gravity of inflammable air to be about $\frac{1}{12}$ th of that of common air, a discovary which led to balloon experiments and projacts for aerial navigation. He also observed that tha gas obtained during the solution of copper in muriatic acid was rapidly absorbed by water, but did not inquire further into ita nature. Tha second paper refers to fized air (carbonic acid), which was found to undergo no alteration in its elasticity when kept a year ovar mercury, to be absorbed by an equal bulk of water or of olive oil, and by less than balf its bulk of epirit of wine, to exceed the stmospheric air in specific gravity by more than ons-half, and to render it unfit for supporting combustion even when added to it in the proportion of only It 9 . In the third part, the air produced by fermentation and putrofaction is esamined, and is shown to bs identical with the fixed air obtained from marble. It is also shown that the inflammable air emitted during putrefaction ressmbles that which is procured from zinc, although it sppears to bs a littls hesvier.

A paper on "Experiments on Air," Phil. Trans., 1784, p. 119, contains an account of two of the greatest discoveries that heve ever been made in chemistry, -the composition of water, and that of nitric acid. Cavendish first establishes the radical difference of hydrogen from nitrogen, and then relates his experiments on the combustion of hydrogen with oxygsn, which had partly been suggested by an observation of Mr Waltire, a lecturer on natural philosophy, and which prove that pure water is the result of the process, provided that no nitrogen be present. The second serics of experiments shows that when phlogisticated air (nitrogen) is present in the process, some nitric acid is produced, and that this acid may bo obtained from atmospheric air, by the repeated operation of the electrical spark. In another paper on "Experiments on Air," Phe!. Trans., 1785, p. 372, the composition of nitric acid is further establighed, and it is shown that nearly the whole of the irrespirabls part of the atuosphers is convertible into this acid, when it is mixed with oxygen and no electric spark is passed through the misture,--the fixed air sometimes obtained being due to the presencs of organic substances.

Besides the sbove, Cavendish contributed a number of other papers to the Philosophical Transactions. In an "Account of a New Eudiometer," Phil. Trans., 1783, p. 106, he attributes the great difference in the results of endiometrical experiments with nitrous gas, or nitric oxide, to the different degrees of oxygenization of the acid that is furmed. But he found that when the mothod employed was the same, there was no sensiblo difference in the constituent parts of the atmosphere under circumstances the most dissimilar, - the air of London, with all its fres burning in the winter, appearing as pure as the freshest breczes of the country. In "An Attempt to explain some of the principal Phenomena of Electricity by means of an Elaatic Fluid," Phil. Trans., 1771, p. 584, his theory of electricity agrees with that which had becn published a forw years before by Eipinus, but he bas entered mors minutely into the details of calculation. The law of electric attraction
and repulsion had not at that time been fully ascertained, but Cavendish inclines to the trne supposition, of forcea varying inversely as the square of the distancs. In his "Observations on Mr Hutchin's Experiments for determining the dcgree of cold at which quicksilvar freezes," Phil. Trans., 1783, p. 303, he denicd to heat the charscter of a substancs, sand thought "Sir Isaac Newton's opinion, that heat consista in the internal motion of the particles of bodies, much the most probable,"-a view which it was one of the first of Sir Humphrey Davy's objects to confirm. The apparatus which Cavendish employed in his "Experiments to determine the density of the Earth," Phil. Trazs., 1798, p. 469, had bcen invented and constructed many years. before by the Rev. John Wichell, who did not live to perform the experiments for whicls hs intended it. The method employed was to suspend by a vertical wire a horizontal bar, having a leaden weight nt each end; to determins the magnitude of the force of torsion by the time occupied in the lateral vibrations of the bar; and to measure the extent of the changs produced in its situation by the attraction of two largs masses of lead placed on opposite sides of the case containing the apparatus, so that this attraction might bs compared with the weight of the bslla, or, in other words, with the attraction of the earth. In this manner the mean density of the earth was found to be five and a half times as great as that of water.

Thers has been some differencs of opinion as to the attituds of Cavendish towards the antiphlogistic theory of Lavoisier. Cavendish by no means dissented from tha whole of that theory. In ths "Experimente on Air," Phil Trans., 1784 , he quotes Lavoisicr and Scheele with approbation, as having suggested the opinion "that dephlogisticated air and phlogisticated air are quite diatinct substances, and that common air is a mixture of the two." Afterwards ha'says that "not only the foregoing experiments, but most other phenomena of zature, saem explicable as well, or nearly as well, upon this as upon the commonly believed principls of phlogiston." M. Cuvier has even asserted that the antiphlogistic theory derived its first origin from one great discovery of Cavendish, that of the nature of hydrogen, and owed its complete establishment to another. that of the composition of water.

Cavendish possessed a clearness of comprehension, and an acuteness of reasoning, which had been the lot of very few of his predecessors from the days of Newton. The splendid career of chemical investigation, which has since been pursued with a degres of success unprecedented in history, may be eaid to havs been first laid open to mankind by his labours.

CaVENDISH, Margaret. Sie Newcastle; Duchess of.

CAVENDISH, Thomas (1560-1592), the third circumnavigator of the globe, was born at Trimley St Mary, in Suffolk, in 1560 . For a short time he studied at Corpua Christi College, Cambridge, lut quitting the university without a degree, he followed the court, and in a few years squandered away nearly all his inheritance. Turning his attention to maritime adventure with a view to repairing his fortune, he fitsed out a slip in which be accompanied the expedition sent to Virginia in 1585 under the command of Sir Richard Grenville. On his return he resolved upon a predatory expedition against the Spsniards in the New World. Accordingly, on July 21, 1586, he ssiled from Plymouth with thres small vessels, psssed through the Straits of Magellan, cruised along the coasts of Chili, Peru, and Mexico, and burnt and sunk niacteen ships, including the " Santa Anna," a vessel belonging to the king of Spain, with a cargo of immense value, which he captured off the coast of California. Returning home with his plunder by the Cape of Good Hope ha resches Dlymouth.

September 9,1588 , having circumnarigated the globe in two years and fifty days. It is said that his sailors were clothed in silk, his sails were damask, and his topmast covered with cloth of gold. His hastily-acquired riches did not last long, for in 1591 he had reduced himself to the necessity of undertaking another expedition with five vessels. This voyage was a most disastrons one. His crews were mntinous, and after leaving the Straits of Magellan they obliged him to steer for England. At this he beeame dispirited, and died of grief on the homeward royage in 1592. The only geographical discovery of any importance which ean be attributed to Cavendish is that of the harbour maned by him Port Desire, on the east coast of Patagonia.

CAVENDISH, Sir Williass, the secoad son of Themas Cavendish of Cavendish in Suffolk, clerk of the pipe in the reign of Henry VIII., was born about the year 1505. Having received a liberal education, he was taken into the fanily of Cardinal Wolsey, whom he served in the capacity of geotleman-usher of the chamber. Carendisil wals with Wolsey when he died, and delayed going to court tull he had seen his remains decently interred. The king was ao far from diapproving of his conduct that he inmediately took him ioto his household, mado him treasurer of his chamber and a prisy-eouncillor, and afterwards conferred on him the order of knighthood. He was also appointed one of the commissioners for receiving the surrender of religious houses. In 1540 he was nominated one of the auditors of the court of angmentations, and soon afterwards obtained a grant of several considerable lordships in Hertfordshirc. In the reign of Edward VI. his estates wera much increased by royal grants in seven different counties; and he appears to have continued in high farour at court during the reign of Queen Mary. He died in 1557. Sir William was the founder of Chatsworth, and of the vast fortunes of his deaceadants, the dukes of Devonshire. He wrote The Life and Death of Cardinal Tolsey, of which a mutilated copy appeared in 1641. It was first correctly printed in Dr Wordsworth's Ecclesiastical Biography.
CAVENDISH, William, first duke of Devoushire. Sea Devonshire, Duke of.

CAVITE, a fortified seapert town of the Philippiaes, capital of a province of the same name in the Island of Iuzon, nipe milca south of the city of Manilla, on a tongue of land in the bay. It was formerly the head naval depot of the Spanish possessions in the East, and has sull arsenal, a hespital, two churehes, and three convents.

CAYORE, or Cayour, a town of Italy in the prowince of Turin. 25 miles aouth-west of the city of that name. It carrics on silk-spinoing and linen-weaving, as well as a trade in grain. In 1433 it was bestowed by Amadcus VIII. of Sevoy on the lords of Raconis, and in the 16 th and 17 th centuries it appears from tima to time in the various wars and revolutions. In more recent days it has given its name to the greatatatesman of Italy whose family were raised to the merquisate of Cavour in the middle of the last century. An earthquake did considerable damage to the town in 1808. I'opulation, 7380.

CAVOUR, Count (1810-1861). Camillo Benso di Cavour, the regenerator of Italy, and one of the greatest of modern atatesmen, was born at Turin on the 1st of Augnst 1810. The family of the Bensi was a rery ancient one. The founder of it, a Saxon warrior named Hubert, after following Barbarossa in his Italian wars, and making a pilgrimage to the Holy Land, married a liedmontese heiress about the middle of the 12 th eentury, and settled on the vory estate of Santena where the remains of his great deseendant were lately laid. In the early part of their history, th. Bensi secm to have been connected with the
small neighbouring republic of Chieri, later with the Heuse of Savoy, which gradually gained the upper hand in those parts of Northern Italy. Their life, like that of other feudal barons, was stirring, rough-landed, and adrenturous. Members of the family are frequently to be met with in bistory, but none of them eminent enongh to deserve mention here. In the middle of last century the head of the Bensi was raised to the dignity of marquis, under the name of Carour. Accordingly, at the beginning of this century we find the father of the great statesman in possession of the title of marquis. ILe had marricd a Genevese lady of rank, and both held offices in the household of the Prince Borghese, husband of the Priacess Pauline, the beautiful sister of Napoleon, who was governor of Piedmont in those days when Europe lay at the feet of the French conqueror. Under these circumstances was tho future deliverer of Italy bora, the second son of this Piedmonteso nobleman and of his Generess wife. ${ }^{4}$. The Princess Pauline, the sister of one Napoleon, and aunt of another, who have so powerfully influenced the destinies of Italy, presented the infant Camillo at the font.

Cavonr spent the first ten years of his life in his father's house at Turin, enjoying all the advautages which favour the full and genial derelopment of both mind and body. The old marquis, who beeame a decided conservative after the Pevolution, was a wise and benevolent father, and an upright man: He enjoyed the care, too, of an accomplished mother, of a grandmother still more accomplished, and of two aunts, who, having no children of their own, naturally bestowed all their affection on him and his elder brother. For some time he had no love for his lessons; in fact, he had a perfect horror of them. The probability is that the buoyancy and energy of his nature made him averse to such restraint. He rras au actire, energetic boy, full of animal spirits and never tired of play, strong of will, set genial and good-natured. In a little time he became a voracious reader, but as full of frolic as ever. At ten years of age Catillo, being intended for the army, left home to enter the military academy. There he studied hard, especially mathematies. As be afterwarda regretted, the literary side of his edueation had been neglected,-perhaps because he had never been attracted to literature by ony of those circumstances which call forth a dermant power, perkaps because the original bent of his mind was too strong towards the clear and the utilitarian. Mathematies satisfied his love for definite statement and clear demonstrativo argument. He had no iuclination towards metaphysics, had little imagination, and was never tempted to run after rague ideals. The only speculations he indulged in were social, political, or industrial, those, in fact, which are closely conncted with tangiblo and positive interasts. But his after career as plainly showa that ho was cavable of a deep and absorbing cnthusiasm, which was all the more powerful and effective, because disciplined by a sure judgment and a wise patience.

Anyhow, he was a very sucecssful student in the subjects taught at the military academy. This is proved by tho fact, that he woa appointed to a commission in the engineers at the age of sixteen. though by the rules of the serviee it was not under twenty such a post could bo granted.

At the military academy an incident occurred which is a clear indication of his character, and helped greatly to determino his futuro career. Peing the son of a nuble family, he was honoured with the dignity of page in the royal household. An ordinary loy would have been highly delighted with this introduction to conrt life; but to Cavour its restraints, its etiquette, and its livery were a galling load, and, as be was by no means ready to learn the lessous of what is called a wise reticence, he was soun
reliced of the honour, and marked as a dangerous fellow. During his brief military career he seems to have been stationed mostly at Genoa. This was a more independent life than he had hitherto led; and at Genoa, where the liberal element was naturally stronger than the court and capital, young Cavour felt himself more at his ease than ever he had been at Turin. But when the shoek of the French Revolution of the year 1830 began to be felt in Italy, and when men thought themselves at liberty once more to express their opinions on the state of their native country, Cevour was soon eaught offcading by the same excessive freedom of speech. He mas sent, therefore, io a kind of honourable banishment to Fort Bard in the Val d'Aosta, nominally to superintend some máson-work there, but really as a chastisement for his imprudence, and in the hope of a course of eolitary reflection leading him at last to acquiesce in the existing state of things. Here Cavour was reduced to great straits for want of aociety, being obliged to while away his time at a certain game of tarots with the con. tractors. After bix months he grew weary of $i t$, and sent in his resigoation (1831).
He had now reached a most important turaing-point in his carcer. Set adrift from the profession for which he had been educated, and suspected at court, there were three courses open to him,- to retire into private life in Piedmont, or to go abroad and quietly a wait a favourable opportunity for taking part in the deliverance of his country, or to join io the frequent conspiracies of the Carbonari and others for its immediate emancipation. The state of Italy was euch as to justify the most extreme methods. He was now arrived at a time of life at which he could realize the full measure of the sufferings and humiliations his country had undergone. Eadowed with the all too fatal gift of beauty, and covered with a population, which has excelled in every department of human activity, in arts and literature, in commerce and navigation, but was too disunited and far too demoralized to defend her, Italy had for centuries been the prey of every spoiler, of the Saracen and the German, the Frenchman and the Spaniard. Her national life had been repressed, her commerce ruined, her intellectual growth stifled, and the very soul of ber people debased and per. verted by priesteraft and foreign despotism. To most other nations their native land was an object of pride and effection, to the Italians Itnly was the theme of shame and burning tears. The entrance of tho armies of Republican France into Italy had been greeted as the dawn of deliverance, but in a little time their deliverers proved themselves to be only new mosters. Yot the French occupation had the good effect of diffising the biberal ideas of the French thinkers, and of accustoming the Italians to a comparatively just and well-ordered goverament, so that the desire for national regeneration became more ardent than ever. Then came the Peace of Vienna, which gave Austria direct or indirect rule over the whole of Italy, and in 1820 the rising in Naples and Piedmoat, which furnished that power with the pretext of armed intervention, and the excuse for rivetting still faster the chains of the enalaved. At this period, then, the prospects of Italian liberty seemed darker than ever. Evea Sardinia, though preserved from the worst reactionary extreme by the hatred of Austria, had been compelled to yield to the prevailing current. Charles Albert himself, the leader of the rising in Piedmont in 1821, was fain to atone for his liberal courses by joining in the worst measures of the reaction, and, when be ascended the throne in 1831, was instructed that he held his place only on his good behaviour. In fact, from the beginning of his reign to 1847, when the revolution recommenced, he was only the nominal ruler of Sardiaia; his ministers were the creatures of Austris, and received thoir instructions from Metternich. It is necessary to
remember thess circumstances if we are to appreciate rightly the services of Carour. We must compare the Italy he has made not with countries which have for centuries had a frree development of their national life, but with Italy of 1820 or 1830, with Italy oppressed, demoralized, and disunited, while the noblest of her sons languished in Austrian prisons, or fretted their lives away in exile or in vain conspiracy. In these circumstances, Cavour, a youth of twenty, might have boen led to join the secret societies which, under the direction chiefly of Mazzini, waged ceaseless war against the oppressora of Italy. From this his good eense happily saved bim. Though prophetically aware of the near advent of democracy as the ruling power in the world, he eaw that conspiracies could not deliver Italy, that fitful plota backed by irregular bands were useless against a regular Government supported by veteran armies, and that frelful outbreaks would only irritate Austria and excuse furiher oppression without doing her any real injury. Being, therefore, wable to tolerate the policy of the clerical and aristocratic party of the time, and entirely disapproving of the wethods of the Carbouari aod "Young Italy," he sam that the best course in polities was a watchful inactivity. For sixteen years he was obliged to wait in private life, a keen and patient observer, acquiring that ripe and comprebensive wisdom which should fit him to be an efiective servant of his country. During these long years we find him active in three special ways, -as the stilful promoter of the matcrial interests of his country, especially in agriculture, as a keen student and observer of foreign countries, especially France and England, and as the author of papers in which he embodied some of the results of his observations.

Though, at first, it is said, be could scarcely distinguish betreen a cabbags and a turnip, he roon made himsclis complete master of the theory and practice of agriculture, introduced vast improvements on the family estates, and was one of the founders of the Agricultural Society of Piedmont in 1841. So in the application of stearn to material and social improvement, in establishing steamers ou the Lake Maggiore, in the erection of stenm-mills and ehemical works, and in the furtherance of railways, as well as in founding the Bank of Turin, he took a loading part. These were good in themselfes, but Cavour had a parriotic end in view; he lnew that they were the sure basis of national and social improvement, and the best possible introduction to it. In his study of foreign couatriea, though he had an open, penetrating eye for all phases of their national life, it was with the same continual reference to the good of Italy that he observed and meditated. He was several times at Paris, and at least twice in England, and was perfectly familiar with the language and economic and political condition both of England and of France. Such Freoch statesmen as Guizot and the Duc de Broglis be bighly esteemed : and he was always an ardent, though by no means unqualified, admirer of England. Io the early part of his public career, when his opposition to the revelutionary fanaticism made him unpopnlar, the charge of Anglomania was frequeatly brought against him. During these years, too, he wrote various reviews, all of which give the results of studies bearing on the economic or political questions of the time, and bear, all of them, the impress of that practical moderation and penetration which were auch essential elements in his character. These sisteen years were in every sense the training time of Cavour. Under the combined infuence of practical experience in the conduct of business, and of philosopbic insight into the principles of free government, as exhibitod especially in England, he grew into that capable man \%ho should guide Italy through. the troubles of a very
trying struggle to the honourable place she now occupies among the free nations of the earth. The years of inaiting at length came to an end. Towards the cnd of 1817 all the provinces of Italy were in a bighly-wrought state of revolutionary excitement. ** Pius $I X_{\text {, }}$, the now Pope, had put himself at the head of the movement, and, the clerical and liberal parties being thus united, the rizost extravagant hopes were entertained. The revolution cartied everything before it, threatening only by its growing violence to defeat its own ends. Cavour saw the time for action was come, and, along with his friends Balbo and Santa Irosa, instituted at Turin a newspaper called the Risorgimento, as the organ of their common opinions, while, on the promulgation of the new constitution for Sardinia, which be was the first to suggest, be took his seat in tho Chamber as one of the members for the eapital. Having long meditated on the political situation of Italy, and being perfectly at home on all political questions, he took a decided attitude from the beginning. As a conscientious adherent of the principles of the juste milieu, he opposed in the firmest way the irregular fervour of the revolution; and as a practical man, he was ready so far to yield to its fury, in order, by thus yiclding, to command it and utilize its strength. In the same way he desired to restrain tho violence of tho war party; but after the example of Paris had cncouraged the people of Nilan and Venice to riso against Austria, he saw that the time for politic besitation had gone by, and with all ardour sounded the call to arms. A zain, when the reaction bad regained the upper hand at Naples, and Radetzki had defeated the Sardinian forces at Custozza, he was convinced that there was no more hope of ruecess, and counselled peace. Still more so after Novara. In the Sardinian Chamber parties roso and fell without changing the attitude of Cavour ; resolved on advocating the measures which were for the time most conducive to the good of Piedmont and of Italy, he supported the party that be deemed most likely to carry then out, without regard to its colours. For some time he was ono of the most unpopular men in Turin; the advanced party hated him for his moderation, and the conservatives for his liberalism; as a moderate liberal ho often stood alnost alone. But gradually the real greatness of his character began to appear above tho contending elements which surrounded and obscured it. Passing on from those years of excitement and despair, when the hopes of Italy secmed again indefinitely deferred, to the beginning of 1853, when the elections after his first elevation to the premiership took place, wo find the extreme left almost anailiataded, and tho extreme right greatly reduced in mombers. How had this change taken place? Five years of hard, adverse experience had taught his countrymen that ho was right. Opposed to the excesses of the revolution, when the revolution was at its beight, and to the pretensiuns of olericalisa, when tho revolution was for a time discredited, Lo was the real fixed point in the over-shifting chaos, and the elcments of confusion gradually gathered round him, Time, that tests all opinion and all character, had proved the sounducss of his.

From 1850 to 1852 Cavour was an active member of Azcrlio's administration; from 1852 to his cleath in 1861, ho was, excelt for a short interval, the prime minister and virtual ruler of his country: From 1850 to 1855 , when Sardinia began to take part in the Crimenn War, tho ment consplaous feature in his carece was his relation to the church. With his usual peactration he soon perceivel that the pretensions of the party now domamant at Reme wero utterly incompatible with the rights of a free mollern pociety, and that tho only solution of tho dificulty was, that the state, while recognizing the right of the charch io derfect freodour within the spiritual sphere, should assert
for itself the same freedon within the civil splere; in his own words, be desired a free cluureh in a free state. While an extreme party counselled the confiscation of tho church property, Cavour merely asserted the right of tho state to secure a more equitable distribution of it ancogg the clergy. On the question of civil marriage, and of the immunity of the elergy from the civil jurisdiction, ho asserted the principle that the state shouid be absolute master within its own domain; with the spiritual rights of the church he never interfered. Thoso years were marked, too, by many encrgetic measures for the material improvement of Sardinia. The principles of free trade were introduced as far as possible, and a rnore judicious taxation.

Cavour's proposal to join the olliance of the Westera powers against Iussia met with the most violent oppositicn from both the extreme parties in the Sardinian Chamber, and even some of the rnost intluential meinbers of his own cabinet theatened to resign. But the king supnorted him ; the country, as a whole, trusted him; aud in the spring of 1855 the Sardinian army was or ito way to the East. This audacious step of the Sardinian minister, Which engaged one of the smallest kingdoms of Europe in a conflict among the greatest empires, caused some doubsifl reflections at the various courts. It was understood by ail as a bold assertion of Italy; and an Austrian uuinister declared it a pistol-shot fired at the head of Austria.
first, too, the Sardinian arny experienced a hard fortune. It was attacked by cholera, and, for a long time, no opportunity occurred for distinguishing itself on the field of battle. The worst augurics of the opposition scemct destined to be fulfillerl, and their ficrecst denunciations of an expensive and Quixotic expedition justified, when fidings camo of the battle of the Tchernaya. The enthusiasm was universal, the opposition was silenced, and Cavour ros higher than ever in the national cstimation.

Then eame the pace, considcrably to the disappointunont of Cavour, who had expected a prolonged war, and perhaps a general state of confusion, in which an adyenturous stale like Piedmont, that had crerything to gain and littlo to lose, might greatly profit. It was not without gre.t hesitation that be resolved to be prosent at the Congress of Paris. Yet, when there, ho namintained the cause of Italy not less effectively than the Sardinian army had do o in the Crimes. In all tho questions that turned up I o bore hinself with such tact, knowing well how far the modesty of his position imposed upon him the dut5 of silence, and so skiffully brought forward tho astonishin! resources of a mind decply versed in Eurupean questi- , is, that he was immediately recogaized as ore of the allest living diplomatists, and took a place altogether out of proportion to the strength of the kingdom he repecsented. IIis most ardent wish was to see the gricuances of It...y hrought before tho Congress. Accorlingly, near the end of its sittings, Count Walowski, as president, introduces tho subject, pointing out the danger to the European peace of tho cxisting state of things, and suggested that a nute should Le addressed to the sovercigns of Italy counselling reform. This sth $p$ took the members ly surprise, and as Cuant Buol,' the represcutative of Austria, protested a v.inst the diseussion of the question, tho matter cminel, lout now beforo Cavour had time to plead the canse of Italy: Afterwasds, ho followed up the atrantage be had gained ly ib memorandum to the same cffect addressed to tha cabincte of Londun and Paris. Thus the gains of the war wero aut slight. Tho morale of the Piedmontese army had been restored, and tho name of Ithy, not as a gcographical idea, but as a mationality, lowerfit before assembled Europe. Ahore all, calightencl Italians now felt that they hat foum? a ment ino scatimental drearuer of libesty, nor a fanationl
conspirator, but = wise statesman, decply read in the secrets of European politics, capable of commanding at once the confidence of Italy aud the respect of Europe.

What ras scarcely less important was, that Napoleon and France lad become interested in Italy. Certainly, if Cavour had been free to choose, he would have preferred to inaugurate the regeaeration of his country under the anspices of England. Her moral weight mas greater, and she was less tikely to cxact painful sacrifices as the price of her support. His participation in the Crimean etruggle had been above all advantageous to England; her liberal traditions and her feclings of gratitude alike led him to hope for hez support. But to his chagrin, he found at the Corcress that the state of Europear politics had made Figland the friend of Austria; and that bis advocac弓 of tho union of the Danubian Principalities in opposition to her views had elienated her, be soon found out in tha coldness of the Finglish ministers. Still he did not allow him. self to be discoureged. He could count oa Napoleon; Rassia was estranged from Austria, Prussia was her rival in Cermay, Iungary was discontentad. To isolate Aistria, to maks frieads of her enemies and rivals, to regrin the goodwill of Engiand,-this was now the policy of Cavour. Tie hostility of Sardinia to Austria became every day more appareut and more proroking. The ammants of Sardinia, far too great for the resources or the ordinary requirements of the country, pointed to war as the only aolution of siarding difficulties. Accordingly, at Plombicres, in the autumn of 1858 , the programme of the war of 1859 was mado out by the French Emperor and Cavour.

These wore times of almost preternatural activity for Cavour. At one period or other ho had filled almost overy ofice in the admiaistration; but in a crisis like the preseat, the constitution was suspended, ad the prime minister became a kind of dictator, taking upon bimself the eatire gorernment of the country, home and foreign affairs, and the ministry at war, as well as finance. The crisis was worthy of such 2 supremo effort, for bitterly disappointed as Cavour and the Italians were at the peace of Villafranca, the power of Austria in the peninsula bad beea broken, add Italy thenceforward had her desting in her own haculs.

Oa the couclusion of peace Cavour had resigaed, but he returned to his post ia January 1S60, to resame under Ciffereat conditions the work interrupted at Villafranca. Tha task was a tortuous and delicate one, and required siilful managing. The possession of Lombardy and the cotithrow of Austria were the tangible rosults of the late campaign. With regard to the rest of Italy, and in the further developmeut of events, four infirences had to be considered :-France, which was bound by the treaty of Villafranca to the restoration of the old rulers of Ceniral Italy; Austria, which insisted on the fulfilment of this and other conditions of the treaty; England, where in obedience to public opinion, which now began to understand the real issues at stake in Italy, the Govcrament inclinad to let the peopia have their own way ; and the people of Italy itself, decidedly anrious for Italian unity, but in danger of falling into the ruinous excesses of 1848. It was now the busincss of Carour 80 to manage the course of diplotnacy, es to prevent a collision with France or Austria, to gaiu time for tho public opinion of Central and Southarn Italy to deciara itsalf, and to aroid everything like disunion or uproar in bringing the varions provinces ander the goverament of Victor Emmannel. Eirst, then, in early spring, the population of Thisceny and Emilis all but unanimously declared in ferour of conexation, though this racult wos embittered by the consoguent cession of Nice and Savoz to France. Which
claimed these distrecs as compensation and eecurity. Carour was severely reproached by many, and above all by Garibaldi, for this coacession. But there are three coneiderations, which seem entirely to clear him from any appeacance of want of patriotism, -the necessities of his position as regarded France, and the facts that the Savoyards are far more French than Italian, and from a geographical and military point of riew belong more naturally to France than to Italy. In the couth, where the Pope and the king of Naples still maintained a settled government, the unification of Italy seemed to meet with greater difficultics, whea Garibaldi etepped forward to cut the knot. It was certainly not against the will of Cavour that the bero set out on his adventurous enterprise. He could ovidently do nothing else than carefully watch the progress of the capedition, ready to orn or disown it, according to the efent. Accordingly, cn Garibaldi's triumphant arrival \&t Naples, the Piedmontese army occupied the Marches and Umbria, crossed the Apeanines, and on the plaias of Campania shook hands with tis roluateers of Garibaldi. The hero saluter Victor Emmar uel king of Italy. Next spring the firsi Italian Parliament met at Turin ; and Cevour saw the dream of his youth realized. He had seen a new Italy epring from the ashes of the old, an Italy of representative goremment and (:ealightened progress, the mistress of her own destinies, ane a worthy member of the commonwealth of nations. Still much remained to *be done, the sores cansed $b_{j}$ ceaturies of misgoverament required to be healed, the finances arranged, a nary created, the relations with the church regulated, and a thousand other matters attended to, are the new Italy could answer to the ideal in the mind of Carour. And now he was to bo taken away in the very midst of his task. For many years, and especially during the slippery and delicate eventa of tho last year, and during the harassing debates with the Garibaidian party as to the cession of Saroy aad Nice, and the treatment of the volunteers, he had been doing ea amount of work which no human streagth could bear. There were premonitory symptoms enough; but the keen sense of the responsibilities weighing upon him eeemed to increase as his strength declined. Medical men differed as to the precise form his disease took; but that overwork was the cause of it, no one doubted. After some days' illness, during which his feverish talk ran ever on Italy, he died on the 6th of Juna 1861 .

It is needless to describe the sensation caused by his death, and the passionate grief of every Italian pation. It was felt by every onlightened man that a great and beaeficent worner had passed away from the earth. The worthy countrymsn of Daate and Nichelaagelo, he had been privileged to achieve a mightier task than they; tha one had writtea a great pcem, and the other had executed certain noble woris of art; Cavour recalled to life tho aation they all loved so well.

Victor Emmanuel and Garibaldi did their part in tue consummstion of the great work, while without the help of France it clearly would have been impossible; but it must be admitted that Cavour was the indispensable person who brought all the other ageacies into wise and effective action. To him it is chiefly due that Italy anticipated Germany in the recovery of her aational rights, and led the may in two of the most salutary revolutions that have taken place in the history of the world. He, therefore, deserves to ba gratefully remembered not only as a true patriot, but as one of the benefactors of mankiad.

Cavour was not eloquent in the ordinary acceptation of the word; but if the force of words is to be measured by their insuence on the mill of men, he mas one of the most poweriul speakers that ever lived; for he achieved what be did, not oaly as the adriser of tha kiag, bat as the
leader in the Sardinian Chambers. In private life be was upright, genial, and forgiving. In public life, as we have seen, his one passion was the regeneration of Italy. In fact, few statesmen have left a more stainless name behind them. He was never married, and left his property to the children of his elder brother, whe, it may be added, was a stanch adherent of the reactionary party.
See De la Rive, Le Comle de Cavour: recits et Souvenirs, 1862 (translated into English, same dato); and a memoir by E. Dicey,
(T. K.)

CAVY, a name cemmon to deveral species of Rodenta belonging to the family Cavida, all of which, at least in the wild atate, are confioed to the South American continent. They are amall creatures, seldom exceeding a foot in leagth, burrowing in the ground, and feeding entirely on fruits and herbs. There are several species. (1.) The Patagonian Cary (Dolichotis patagonica), larger than a bare, bet somewhat resembling that rodent in extcrnal appearance, inhabits the dry sterile districts of Pátagonia and La Plata, disappeariag wherever the country becomes more humid. It is a shy creature, forming burrows in the earth, although in districts mhere the bizcacha is found, it is said to atail itself of the subterranean works of the latter. It feeds by day, reaming in search of food in small companies, " hopping," says Darwin, "one after the other in a straight line over the gravelly plain." Unlike other cavies, its eyes, like these of the kangaroo, are protected from the glare of the sun by prominent eyelashes, It is covered with a long dense fur of a rusty colour, and has a short tail. It prodnces two young at a birth. (2.) The Restless Cavy (Cavia aperca), found throughout Uruguay and Brazil, is supposed to be the wild form of the Guineapig of Europe. It is about 10 inches long, is destitute of a tail, and weighs a little over 1 DB ; its fur is long and of a nearly uniform greyish-brown colour. The aperea is rarely found in dry saady localitics, preferring marskes covered with aquatic plants, among which it lies concealed, feeding in the early morning and after surset in the evening, but when the soil is dry it forms burrews like the other caries. It is aaid to live in societies of from six to eighteen individuals, to breed but once a year, and to bare onc or at most only two yeung at a birth. The Guinea-pig (Cavia cobaya of aome authors) mas, according to the zoologists of the 16 th century, unknewn in Europe procious to the discevery of Amcrica, and there is littls deubt that it wes iatroduced from the aouthern division of that continent, the name of Guinea-pig beiog probably given by mistake for Guiana-pig. It differs, bowever, in mauy important respecta from the wild aperea. It is somewhat larger, as might be expected in a cultivated form ; the celour of its fur is white, variegated with irregular patches of red and black. It perishes on the marshy aoil which the other profers; it produces a numerous progeny threc times a year; and what is moro important still, the twe forms do not couple together, a difference which among wild species is usually beld as indicating generic distioctness. It appesrs, from the drawing of Aldrovandns, that the Guiueapig had already attained its preseat variegated celouring fifty years after the discovery of America, a fact which has led to the supposition that it had been previously domesticated by the natives of South America. Mr Watcrbouse, howser, thinks it mere prebable "that some pretty rariety nad attracted the atteatioa of the carlicst European actlers in the New World, and given riso to its capture and domestication, mare especially as the harmass disposition and pretty colouring of tho common Guinea-pig appear to be the only ciaims of anterest when are atracacd to $\mathfrak{K}$ " (Satural IIistory of the Arammalia, vol. ii.) It is a singularly inoffenaive and defencelcss crature, of a restless disposition, and greatly wanting in that intelligenco which
usually characterizes domestic pets, although it is esid to show some discrimination. It is oí ne particnlar eervico to man, neither its flesh ner its fur being put to use, while the statement that its presence is safficient to drive eff rats and mice appears to be without foundation. It is cacecdingly prolific, beginning to breed at the age of two months; the namber of fonng rarics, according to the age of the parent, from four to trelve. It has been calcalated that asingle pair of Guinea-pigs may prore the parent stock of a thousand individuals in a single jecr. (3.) The Bolivian Cary (Cavia bolivensis), found throughout the higher regiens of Bolivia, nsually at an elevation of 10,000 or 12,000 feet, is exceedingly ahy, and lives in burrows, these in some districts being so numerous as to havo completely undermined the aoil. (4.) The Rock Cavy (Cavia mepestris), distinguished by its sbort, bluat nails, is fonad in rocky situations throughout Brazil, and is much sought after for its Aesh, which is considered a dainty by the Indians. (5.) The Southern Cayy (Caria australis), common along the ceast of Patagenia, forms cecp barrows, with several outlets, in sandy declivities, and is aeid to climb trees in search of the fruit on which it feeds.

CAWNPUR [CAWNPore], $\%$ district of Britisb India within the jurisdiction of the Lienteant-Gererncr of the North-Western Provinces, lies in $25^{\circ}$ and $26^{\circ} \mathrm{N} .1$ lat., and $79^{\circ}$ and $80^{\circ}$ E. long. It is bounded on the N. by the province of Oudh, the Ganges River forming the boundary line; on the E by Fathipur digtrict, on the S. hy the Jamna, separating it from Hamirpur and Jalaun districts, and on the W. by Etawah and Farrakhatad districts. The district is situated between the Ganges and Jamma rivers, and is a portion of the well-watered and fertile tract Enomn as the Duab. The general inclination of the country is irom north to south. Besides the twe great rivers, the princinal streams are the Araod or Rlind, the Karan or Singar, tlie Isan, and the Pandu. An extension of the great Ganges Canal also passes through the district. The total ares is 2336.53 square miles. The censns of 1872 returned the total population of Cawnpur district at $I, 156,055$, mado up as follows :- Hiadus, $1,065,786$, or 92.20 per cent. of the tota? population; Muhammedans, 89,215 , or 7.72 per cent: Christians (i.e., Europeans, Eurasians, and native Christians), 1054 , or 08 per cent. Totai number of villages and townships, 1985 ; total number of houses, $272,232$. Only twe towns in the district contain a population of upwards of 5000 souls, nemels Cawnurur tewa and cantonments, population 122,778 , and Bilhaur, population 5954. Of the total area of the district, viz, 2336.53 aquaro miles, 135142 square miles are cultivated, acd $236 \cdot 15$ cultivable, the remainder being uncultivable wasta. The staple crop is wheat, but cotton of an excellent quality las of late years been much cultivated. Tlas principal industry is leather work, which is very cztensirely carried on throughout the district,- Campus aaddlery and harness being experted to all parte of India. The tradiog towns of importance besides Cewapur are,-Bilhaur, population 5954 ; Akbarpur, population 4911 ; and ǩashipur, population 4663. Most of the towne and large rillages have markets ozeco or twice a weck for the sale of locsl produce and cattle. The only regularly-constituted municipality in the district is Cawnpur, but ten amall towns have a municipal committec, and carry out conecrvancy and annitary armagemento, \&c., by means of texes assessed on the householders. The last seftlement of the land rorenne of the district expired in 1872, ad a now one is in progress.

The district -"renuc in 18;2-73 was £570,587, of which $2212,27 \mathrm{f}$ was derived from land si2,103 from oniam. and flo. if frem
 £9365, E8.; the village watchwen, or rums police isumintained by

rleven towns, 414 officers and men, costirg 23183,123 . At the charitable diapeafaries 2634 patients received treatment curing 18 is $_{t}$ at a cost of $£ 1131$, 万d., of which Coverumeat contributed two. ihirds. The Goverament and sided schools in the district in 1873 mambered 391 , attended by 10,731 pupils.

Cawnpur City, the administrative beadquarters of the district of the same name, and a large military cantonment, situated on the right or south bank of the Ganges, in $20^{\circ} 29^{\circ} \mathrm{N}$. lat. and $80^{\circ} 25^{\prime} \mathrm{E}$. long. The river here is about 500 y̌rds wide in summer, but when swollon by the rains increases to about a mile in breadth, with a strong and rapid current. It io gavigable eouthwards to the sea, a distance of 1000 miles; and upwerds as far es Sukertal, 300 miles to the north-west. A bridge of boats crosses the Ganges at Carnpur, and the ghats, or landing. places, on the bank present a busy scene of commerce. The city is built on a eandy plain; and, together with the cantonments, contained in 1872 a total population of 122,710 souls, classi6ed as follows :-Hindus, 90,582 ; Muhammadans, 31,888 ; Christians, 300. This classification apparently excludes the Europeac ooldiers. The cantonmeut forms one of the large military stations of Northern Iadia, and bas accommodation for 7000 fighting men. Excludiug the centonment, the population withia the limits of the Cawnpur municipality amounted to 98,476 in 1872. The municipal income in 1871-72 amounted to £ 19,323 , and the expenditure to 215,639 . Cawnpur is a station on the East India Railway, and also a terminus of the Oudh and Rohilkhaud Railway. The principal thoroughfare in the native town is the Cheadni Chauk, or "atreet of silver," upwards of 100 feet in midth. Cawnpur is noted for the excellence and cheapness of its leather manufactures, such as saddlery, barness, boots and shoes, dc.

History. -The importance of Cawnpur city dates from its selection as a military post, when the Ceded Provinces were acquired by the East India Company in 1801. The one great event in its history is the siege of the British position by the rebel Sepoys during tine mutiny of 1857 , and the treacherous massacre which followed on the surrender of the garrison. The story of the mutiny and passacre of Cawnpur has been fully chronicled by Sir J. W. Kaye, Colonel Mowbray Thomson, and Mr G. O. Trevelyan. On the deposition of Máhárájá Eáji Rao, the last Marbatta Pesbwa, or aovereign of Pana, by the East India Company, he received an anouity of $£ 80,000$ a year, and had a princely residence assigned to him at Bithur, a short distance from Cawnpur. Here he lived in great state until bis death in 1851. His heir was an adopted son, named Sirik Dandhu Fantin, more commonly known as the Náoú Sáhib, who succeeded to the late Peshwa's estate at Bithur, and to the great accumulations of wealth which he had left behind him. Au application of Náná Sáhib for a continuance of the anatity or pension granted to his adoptive father was, however, disallowed by the Indian Government; and on appeal, this decision was upheld by the Board of Control and by the Privy Council in Eugland. For this refusal to grant what he looked upon as bis right, Naná Sthib cherished a bitter grudge against the English, which, however, he carefully concesled until the outbreak of the sutiny afforded him his opportunity for revenge.

In May 1857 the Enropern force in the Cawnpur cantonment cousisted of a liandful of artillery and infantry, unaking about 300 Tichting men, including the English officers of the Sepoy regiments.
The native force comprised thie 1 bt, 53 d , and 65 th Tegiments of native inf.antry, sum the ad regiment of Bengal caraliry, about 3000 mea in all. The division was commanded by General Sir Hugh Whèeler. The native troops began to nanifest early in 1857, the eamo symptoms of disquiet as other natire regiments atationed in Bengil and Upper India. Wheo the ners of tha ontbreak at Meerut and Delhi reached Cawnpur, the excitomeot among the native soldiery, eamp followers, and city population incteased to
ap defensive work, vitk:a rich the whole Christian population might gather in "event of a rising. Unfortunately, the site chosen for the eutrenchment proved unsuitable in almost every respect. "The fortifications," writes Sir Joha W. Kaye, "were oo paltry, that an Engliah subaltern could have ridden over them on \& cast horse from the company's stud. The earthworks were little more than 4 feet high, and were not oven ballet-proof at the erest. The apertures for the artillery exposed both our guns and our gunvers, whilst an exemy in adjacent buildings might find cover on all sides." Towards the end of Mry it became evident that the rising of the Sepoys was ouly a quastion of time, and accordingly all Fomen, enildren, and nen-combatants were gathered within the improvised entronchments. On tha night of the 4th Jane the crisis srrived. The 2d cavalry set the example of open rehellion, and were was robbed followed by the lst regiment of foot. The treasury Was robbed, and tha magazine, with ita enormous supplies of amThe following antillery, wes taken possession of by the mutivecrs. their comrades
The Nánáa opportunity had now come. He placed himself at the head of the rebele, and was proclaimed Peebwá of the Marhattis, in fendatory ellegiance to the Delli emperor. On the 6th June he sent notice to General Wheeler that ho was ajont to attack the position. Within this slight fortification upwarda of a thoussad souls had taken refuge, of whom 465 were mea of all ages and professions. Every one able to bear arms was told off to the defence. At noon began the siege, "the miseries of which to the besieged," saya Sir J. W. thaye, "have never been exceeded in the history of the world. All tio wonted terrors of a multitudinous enemy withont, of a feeble garrison and scant ohelter within, of the burden of women and chil. dren and aick people, with little to appease their wants or to allay their sufferings, were aggravated by the burning heat of the climate. The Jrne shy was little less then a great canopy of fire; the aummer breeze was as the blest of a furnace; to touch the barrel of a gon was to recoil as from red-hot iron. It was the eesson when depressir etrength and energy are ever at their lowest point of depression; when minitary duty in its mildest form tazes the powers of Englishmen to the utmost, and Eaglish women can do lititle more than custain life in a state of languid repose, in shaded apartments, with all appliances at command to moderate the temperatore and mitigate the auffering. But now, even under the fierce meridian sun, this little band of English fighting men were ever strainiing to. shain the strenuous activity of constant battle againet fearful oads, Whilst delicato women aod fragile childrez were suddenly called to endure discomforts and privations which it wonld have been hard to battle with in strong health under their mative skies."
The deficiencies of the position as a place oi defence soon became opparent. It tras exposed to a continuous cannonade from heasy siege guna, taken from the macazine, and to a ceaseless hail-storm of maketry fire from a raage of buildings just outside the entrenchments. All sttempts of the mutineers to push forword wers fiercely driven back, and a general attack upon the British position was defeated with heavy loss to the assailants. But the contest was too acequal to last long. By the end of the first week our fifty-nine artillerymen were all wounded or killed at their posts. On the eighth day of the siege a great ealamity befel the garrison. The building and the siot and children was burned down. and the sick and wonnded had benceforth neither roof over head to alelter them by day, nor any bedding between them and the bare earth at night. The miseries of hunger and thirat and disease were ing sun. Daring the of the enemy and the exposure to the burning sun. During the three weeks which the sicge lasted, 250 of the
bitle garrison were interred in the well within the entrenchment. able, their ammunition nearly expended, guns almost maservice. able, their ammunition nearly expended, and starvation staring Wher thus almost at the last eztremity of despair, a mritten mes. sage came from the Nána, offering to provide a safe passage to Allahabsd to all who laid domn their arms. Tho question of capitu. lation Tas long and anxionsly discussed before the measnre was of the sick ond woundencideration of the momen and childrun, and on the 26th June, and it wit to the acceptrance of the Nanå' terms ment next mone, and wha srranged to evactate the entrenchthe garrison to the river side, and enfficient basts to conve conduct for Allahabidid.
Accordingly, on the following morming, the remnant of the little garrison left the entrenchment and feebly draged themselfes to the rirer-stairs appointed as the place of embsarkation. Here ensued the act of treachery which was destined for long years to embitter the feelings between the English mation and the Indian races. The boats were in waiting as arranged, ond the embarkation was accomthe native boatmer, however, were sll on hoard than on a sigual A murderous foatmen deserted their vessels and clambered to obore. A murderous fire wis opened on the bosts from both sides of the niver, and presently the thatched roofs of the ressels barst into
at the time of thair abandonment by their crews. On the opening of the fire every attempt was made to get thern afloat in midchanuel, but most of them remained immovable. "The sick and wounded," says Sir J. W. Kaye, "were burnt to death or more mercifully suffocated by the amoke; whilst the stronger women with children in their arms took to the river, to be shot down in the water, to be sabred in the atream by mounted troopers who rode ia after thern, to be layousted on reaching land, or to be mado captives and reserved for a later and more crael immolation." The male prisoners were immediately killed, bnt of women and childrea it is computed that 200 were spared for the time by order of the Nioá, and conveyed back to Cawnopur. Of the boats which got afloat only one succeeded in forcing its way throagh the swarms of enemies on both banks of the river, and of its ocoupants only four men, two officers and two privates, survived to relate the etory of Carnpur. The rest of the tale is soon told. English troops were being lharried forward by forced marches to the relief of Camppar under Major Renaud and General Havelock. On the 12th July they came up with the rebel army at Fathipur, and after a short enconater -it could not be called a fight-atterly routed it. Another engagement with a like result took place at Aoung on the 15th July, 22 miles from Cawnpar. On this day, the 15th, the Nén heard of the defeat at Fathipur, and learred that Havelock's little army was in full march apon Cawnpur. Furions at the news, he resolved apon a great final ect of butchery. Orders weat forth for the massacre of the women and children, the aurvivors of the dreadful day at the river side. Fonr or five men who were among the prisoners were first shot in the presence of the Nani, and then the women and children were slashed to death in their prison by Muhammadan batchers from the bazaar, and one or two of the Neana's followers. Their bodiea (some, it is said, with life not quite extinct) were thrown into the well which had served as an improvised cemetery during the aiege. After this crowning set of infany Náná Sáhib resolved upon maling one last stand for Cawnpur, and gave battle to Havelock a few miles soath of the city on the 16th July. The fight was more hotly coatested than those which had preceded it, bat ended in the same result. During the night Náná Sáhib fled with the remnant of his army, and the next morning Havelock entered Cawnpur, but too late to save the captivea whom he had hoped to rescue. A marble ahrine with a statne of the Angel of Peace by Marochetti now covers the well, and the sad acene has been surroanded by a lovely garden. The spot is one of the most pethetic in lndia, and, to quote the words of the legend round the shrine, will for ever be "Sacred to the perpetual memory of a great company of Christian people, chielly women and children" who lie beneath. A memorial church has also beea built in commemoration of the events of the aiege. (W.W. H.)

CAXAMARCA, or Cajamarca, a city of Peru, capital of a province of the same name, in the department of Truxilo, in $7^{\circ} 7^{\prime} \mathrm{S}$. lat. and $78^{\circ} 31^{\prime} \mathrm{W}$. long. It is situated on the east side of the Western Andes, in a fertile valley on the Eriznejas, at an elevation of about 9060 feet abpro eea-level, 72 miles N.N.E of Truxillo. The streate are regular and wide; but the houses are mostly built of clay. The principal buildings are the fine parish church, erected at the expense of Charles II. of Sprin, the church of San Antonio, the Franciscan monastery, a nunnery, and the remains of the palace of Atahualpe, the last of the Incas of Pcru, who was put to death there by the Spaniards in 1533. At 8 short distance to the east of tho town are the deep sulphur eprings of Pultamarca, called the Baños del Inca, or Iaca's Baths, which have a temperature of $156^{\circ}$ Falir., and are etill much frequented. The manufactures of Caxamarca are woollen and linen goods, and atcel and silver erticles; also biscuits, which are much esteemed. Much trade is carried on with Truxillo; and os railway connects the town with the port of Pacasmayo. Population, about 12,000 .

CAXATAMBO, a town of North Pcra, 120 miles N.N.E of Lime, on the western declivity of the Andes, in $9^{\circ} 53^{\prime} \mathrm{S}$. and lat. $76^{\circ} 57^{\prime} \mathrm{W}$. long. The inhabitante, numbering 6000, are ocenpied in rearing sheep and cattle, in the cultivation of corn and cochineal and the manufacture of woollen yarn, and in working the ailver mines near the town.

CAXTON, WILLAM (1422-c. 1491), the introducer of printing into England, was born, as bo tells us himself, in "Kont in tho Welde." The dato of bis birth is uncertain; Olujas y'aces it in 1412, whilo his most recent
biographer, Mr Blades, shows that it could not hare been much later than 1423. The latter, however, fixes upon 1422-3 as the approximate date; and this appears to be as near correctness as we are likely to attain. 1412 seems too early; for, by the records of the Mercers' Corpany we find that in 1438 William Caxton was apprenticed to Robert Large; and it is far more likely thet he was apprenticed at sixteen than at twenty-six. Robert Large was a man of great wealth and of Ligh poeition; in 1430 he was sheriff, and in 1439 he celebrated his election to the office of Lord Mayor with extraordinary splendour ; and the fact that Caxton was apprenticed to a merchant of such distinction makes it nearly certain that he belonged to a family of considerable inflnence. In 1449 his master died; and it became the daty of his executors to place Caxtod whero he could fulfil the term of his apprenticeship. They sent him to Bruges; at least, we know that he was there soon after. In this town he entered into business on his own account, and prospered so well that before 1450 he wiss considered substantial security for $£ 110$, which would be equiralent to $£ 1000$ at the present time; and eight jears later he had becomo governor of the Company of Merchant Adventurers. Caston appears to have been a man of considerable polish, and to have had a high reputation for eagacity; for in 1465 , the treaty with the duke of Burgundy concerning the wool trade being about to expire, he was appointed by the king, along with Sir Richard Whitehill, to negotiate its renewal ; and this attempt having failed, he was again sent on a similar mission three years later by the Mercers' Company, after the marriage of the duke to the sister of King Edward IV. In the next year, which is worthy of note as that in which he commenced his Recinyell des Histoires de Troye, be was considered worthy to share in the gift of the "vin dhonneur," which wos preseuted by the anthorities of Brages only to the most important men in the city. In the autumn of 1470 Caston obtained, and availed himself of, so excellent opportunity for acquiring farour and influence in the English court; for Edmard IV. had, with his supporters, been driven into exile, add had taken refuge in Bruges, at the court of his brother-in-law, the duke of Burgundy.

In $14 \% 1$ Caston, perhaps becauso be was begnning to find the duties of the office which he held too severe for his declining strength, or it may be because the interruption in the wool trade to which we have referrod had diminished his fortune, cotered the service of the duchess of Burgundy, from whom he received a yearly pension. At her command he continued the Lecuyell, which was finished in September of that year.

About this time Caxton learned the art of printing. Wynkyn de Worde, his disciple, says that he was taught at Cologne by Ulric Zell ; but Worde is ofteu inaccurate, and he seems rather to have had Colard Mansion as his master. That printer was at Bruges; what need then for Caston to go to Cologne i Besidcs Caxton'e types are more like Mansion's than Zell's ; and. indeed, it was long before he edopted the improvements which the latter introduced.

At what dato Carton brought his press to England and eot it up at Westminster is quite uncertain. It was probably between 1471 and $147 \%$. 1474 is the date of the Game and Playe of Chesse; but the tradition that this work was printed in England may not bo correct. He received valuable patronage, being employed by Edrani IV., Richard III., and Henry VII.; by the duchees of Somerset, the earl of Arundel. Sir John Factolf, and other nobles; and he appears to bave been busy writing and printing $n p$ to his death, which occurred about 1492.

Of Certon's private life and character we know vers
little. His temper seems to have been strongly conservative; he delighted in the glories of chivalry, and declared that he would rejoice in a now crusade which should preveat its decay. This disposition was also displayed in his great slowness to adopt reforms ia typography. He appears to have been a shrewd and courtly man of business, and is echolar of considerable attainments, for he was acquainted with French, Latia, and Dutch, aad was master of an English style which is both pleasant and vigarous.

For aa account of his typagraphy, see Printing. His lifo has been written by Oldye is the Biagraphia Britannica, by Lewis (1738), by Charles Knight, and by Mr Blades.

CAYENNE, an island of South America. See Guiana.
CAYENNE, a saaport town, and the capital of Franch Guiana, on the north-weat extremity of the ialand of Caycane, and near the mouth of the river of that name, in $4^{\circ} 56^{\prime} 5^{\prime \prime} \mathrm{N}$. lat. and $52^{\circ} 20^{\prime} \mathrm{W}$. long. The town forms an almost parfect square, and has clean and well-macada. mized straets. The houses, mostly of twu stories, are of wood, strangthened on the first and ground tloars by brickwork [n the old town, which contains the Govermmenthouse and Jesuita' College, the streete are not so regularly and well built as in the new. The Place d'Armes, a fine quadrangular apace, lies between them. The streets are lighted with oil lamps, which burn for nearly twalva hours. Cayenne has a parish church, three Romau Catholic chapels, a nunnery, and two schools; also a bank and savings bank undar Government supervision, military and civil hospitals, and a hospital for leprosy; but it has no hotel, theatre, club, readingroam, or any place of amusament. To the right of tha governor's house is Mount Céperan, on which stand Fart St Michall, the marine barricke, the signal station, and the light-house. Here, too, are the capacious reservirs for the water-supply of the towa, the source of which is a lake to the south of the island. The larbour is shallow at its entrance, but safficiently deep within to float vessels of 800 tons' burthen; craft drawing much water are obliged to load and unload at a distance of seven or eight miles from the town. There is no doek for the repair of vessels; and the quay is small, though of sufficient size to maet requirements. The principal exports of Cayenne are native gold, raw sugar, arnotto, cocoa, coffee, limes (in brine), rum, molasses, isinglass, cotton, hidas, woods, and spices. In 1873 the gold which paid export duty weighed 2206 Io troy. The imports are French wines, spirits, and liqueurs ; vinegar, silk and cotton atuffs, tubacen, hardware, glass, earthenware, clathing, preserved meat, fish, and vegetables, maize, flour, hay, bran, oils, and cattle. The value of the total exports in 1873 was $£ 120,014$, of the imports $£ 282,808$, -the import trade having increased and the export trade sensibly diminished during the preceding thirty-fve years. Ia 1872 the vessels cleared were 90 , tonnage 19,688 ; the vessels antered, 87 , tonnage 18,530 . Thare is a regular mail service between Cayonne, the West Indies, and Europe, once a month. The ports trading with Cayenne are Martinique, Nantes, Bordeaux, and Mareailles, snd Salem in the Unitad States. Cayenne is the seat of the Government of French Guiana, and a penal settlement for political offeudere. It is provided with an effecient police force, and is well governed. Food as well as clothing is cxorbitantly daar, the ouly cheap articles of consumption being bread and French wines. The temperature of Cayenne is between $76^{\circ}$ and $88^{\circ}$ Fahr. throughout the year; but the heat is tempered by easterly winds. Between December and March a north wind blowe, unfavourable to weak constitutions. Yellow and other fevers often attack the inhabitaots of the town, which, owing apparently to the vast swamp that flanks ane side of it is far from healthy. The deatlo-rate
amongst the coolies is especially high. Population, sbout 7000.

Cayenne Pepper, Guinea Pepper, Spaxish Pepper, Chilly, a preparation from the dried fruit of various epacies of Capsicum, a genus of the Natural Order Solaraceo, to which belong also the putato, tomato, and bitterswcet. The true pappare are membere of a totally distinct arder, the Piperacere. The fruits of plasts of the genus Capsicum have all a strong pungent flavour. The capsicums bear a greanisk-whate or violaceous flower, with a wheel-shaped coralla, five anthers (coanivent and dahiscing lengthwise), aod an abtuse stigma. The ovary becomes a pod, consisting of an eavelope at first fleshy and afterwards leathery, withio which are the spongy pulp and eeveral seeds. The leares are entire, and alternate, or ire pairs near ono another; the peduncles are extra-axillazy. There are many kinds of capsicums, ranked by botaniats aither as distinct species or as varieties. Don, in his Genera? System of Gardening and Botany, gives a list of thitythrea species. They are chiefly natives of Brazil, the West and East Indies, and China. They are now grown in various parts of the world, both for the sake of the fruit and for oraament. In England the susual sarts are sown from March to the mildle of April, under a frame. Thay can be planted out when 2 or 3 inchas high, and in Juno may be transferred to a light rich soil ia the open garden. They flower ia July or August, and produce pods from August till the end of Septamber. The peremial and shrubby kiads may be wiatered in a conservatary. Several species or varieties are usad to make Cayenne penper. The agnual or commoa capsicum (C. anaum), the Guinea Pepper plant, was brought to Europa by the Spaniards, and was growa in England in 1543. It is indigenous to South America, but is now cultivated in Iadia, Hungary, Italy, Spain, aad 'rurkey, with the ether species of capsicurr. It is a hardy harbaceous plant, which attaius a height of 2 or 3 feet, and bears a pod usually of an orate shape, and yellow, red, or black in calour. The Spur or Goat Pepper (C. frutescens) has bean an inmate of English gardens since 1656 . It is a dwarf shrub, a native of the East Indias, which produces a small pod, having very pungeat propertias. C. tetragonum, or Boanet Pepper, is is species much esteamed in Jumaica; it bears very fleahy fruits. Other well-known kiads of capsicum are the Charry Pepper (C. cerasiforme) ; Bell Pepper (C. grossum), which has thick and pulpy fruit, well adepted for pickling; and Berry or Bird Peppar (C. baccatum). The last mentioned has baen grown in England since 1731; its fruit is glabular, and about the size of a cherry. The West Indian stomachic Mran-dram is prapared by mashing a few pode of bird pepper and mixing then with elicad cucumber and shallats, to which have been added a little lime-juice and Madeira wine. Chillfes, the dried ripe or unripe fruit of capsicums, are used to mske clilly-vinegar, as well as for pickles. Cayense pepper is manufactured from the ripe fruits, which are dried, gromad, mixed with wheat flour, aed made into cakes with yeast; the cakes are baked till hard like biscuit, and thea ground and sifted. The pepper is sometimes prepared by simply drying the pods and pounding them fime in a mortar. Cayenne pepper is occasionally adulterated with red lead, vermilion, achre, aalt, ground-rice, and turmeric. The taste of the pepper is impuired by exposure to damp and the heat of the sno. Chillies have been in use from time immemorial ; they are eaten in great quantity by the people of Guiana and other warm countries, and in Europe are largaly consumed both as a spice and as medicine. Their hat and biting taste is dua to the presence of the alkaloid Capsicine, a reddish bady, having a balsamic and extremely acrid and irritating ocin:r. T'rie Cayenne pepper plants, with the rest of the

Solanacere, have nos the narcotiv properties of the genera of the most wearly allied order Itropaceer, unless, as has been affirmed, these are resident in the pulp of certain species of capsicums. Mediciaally, Cayenna pepper is used with cinchona in lethargic affections, also in atonic gout accompanied by flatulence, and in tympanites and paralysis. It is empleyed as a stimulant in those forms of dyspepsia which are due to faulty chymification and defective secretion of gastric jnice. In malignant 8carlatina it is used either in the form of a tincture or as a gargle. To misiz the tincture, a pint of rinegar is boiled with two tabiespoonfnls of powdered chillies and a teespoonful of greit, and then síraiaod. Cayenṇe pepper taken in large quintivies acts as en irritant poison. A dose of powdered. cansicum is from 1 to 5 grs., and of the tincture from 5 to $1 \stackrel{1}{6}$ drups.
Citilus, anye Claude Paifippe de Tubieres, Coaitr de, Jiarquis d'Esternay, Baron he Bransac (16921765), was bern at Paris in October 1692. He was the elceit son of Lieutenert-General Count de Caylus, and witile a foung man he distinguished himself in the campaigns of the French army, from 1709 to 1714. After the pence of Rastadt, hs spent some time in travelliag in Italy, Gresee, the East, England, and Germany, and devoted mixen attention to the study and collection of antiquities, publishing sereral works on the subject, among which are tine Recueil des Antiquités égyptiennes, étrusques, grecques, roraines, et gaudoises (Paris, 1752-5), Numismatch Aurea Imperatorum Romanorem, and a description of the method of encaustic painting mith wax mentioned by Pliny, which he had rediscovered. He was also an admirable engraver, and he copied many of the paintings of the great masters Ho did his best to assist the cause of art, by writiag the livos of the most celebrated painters, by causing engravings to be made, at kis own expense, of Bartoli's copies from anziert pictures, and by publishing his Nouveaux sujets de peisturce et de sculpture (1755) and Tableaux tirés de l 'liade, de l'Odysse, et de $l$ 'Enéeide (1757). Caylus is besides known as the author of a number of romances, humorous pieces, and fairy tales. He was a man of singular simplicity, get.orosity, and kindliness.

CaZalea de la Sierra, a town of Spain, in the province of Seville, 36 mailes north of the city of that name, on tile Sierra Morena. The town is well laid out, and contains numerous churches, and there are Roman and Moorish antiquities in its suburbs. The neighbouring mountains aro well wooded, and yield ores of iron, copper, silver, and antimony, pyrites, and variegated marble. Tanning, woaving, tho making of oil, brandy, and wine, and the smelting and working of metals, are the chief employments of the inhabitante. Popalation, 6850.

CAZEMBE is properly the hereditary nams of an Alrican chief, whose territory is situated to the south of Takn Mocro and the nerth of Bangweolo, between $11^{\circ}$ and $9^{\circ} \mathrm{S} 3$ iat. In the end of the last century the authority of the Cazembe was recognized over a very oxtensive district, but tho prestige of the dynasty bas greatly diminished, and the present representative docs not even rank first among the tributarics of the Muatiyanvo of the Rua or Moluwa kingdom. The country, which has zo more distinctive title than the land of thu Cazcmbe, is estimated to have an area of 120,000 square miles and a population of 500,000 . It formas a kind of hollow plain, and is richly satered by numerous rivcre. Of these the most inportant is tho Luapula, which flows from Bangweolo to Mlocro, and forms, n.ccording to the conjecture of Cameron, one of the head maters of the Congo. The porulation consists mainly cf two racea, the Messiras and the Campoloblas,-of whom ibe formor are native and subjugated, and the latter

eligible to public offices, and their language is that apoken at court. Considerabio attention is paid throughont the country to agriculture ; and millet, inaize, manioc, sugarcane, yams, gourds, and banenas are grown. The oss and horse are both totally unknow..n sheep are very scarce, but cattle are fairly abundant. Salt is obtained in various places, and forms an important source of wealth. Coarse cotton cloth, earthenware, and irou goods are the chief manufactures; and slavee, ivory, and copper-ore are almost the only exports. The Cazembe has despotic power, and uses it in a most barbarous fashion. He has 600 wives, and his nobles imitate his example according to their means. On Lis accession every cerw Cazembe chooses a new site for his residence, and thus the country canzot be said to have a permaneat capital. The rasidence at the time of Dr Livingstone's journey in 1868 was situated about a mile to the north of the small lake of Mofwe; and the town occupied, with its cassava grounds and cotton fields, about an English square mile, and had a popalation of about 1000. It is sometimes called Usemba or Lunda, and Magyar leard it mentioned as Tambalameba; but noue of these seems to be its native name. In 1796 the Cazembe was visited by Manoel Caetano Pereira, a Portuguese merchant ; and in 1798 a more important journey was undertaken by Dr Francesco Jose Maria de Lacerda, a native of Sảo Paulo in Brazil. He died at Techungu on the 18th of October, but left behind him a valuable journal. In 1802 Honorato da Costa, auperintendent of the Cassange factory, sent two native traders or pombeiros, Pedro João Baptista and Anastacio José, on a visit to the Cazembe; and in 1831 a more extensive mission was despatched by the Portugueso governor of Rios de Sena. It consisted of Major José Monteiro and Autonio Gamitto, with an escort of 20 soldiess and 120 negro alaves as porters; but its reception by the Cazembe was not altogether satisfactory. Another expedition is said to have been undertaken in 1853 by a Mr Freitas; and a few notes of a Moorish traveller are given in the Geographical Journal for 1854 . Livingstoue's visit in 1868 has already been mentioned.
See the account of Pereirn's jonmey in Annaes Marilimos e Colonines, 1844,-and the Consideractocs politicas sobre os descobrimentos dos Portuguezes na Ajrica, by José Accursio das Neves, 1830 ; of Lacerdn's in Annaes for 1844, 1845, and 1346 ; of Baptista's in 1843 ; Monteiro and Gamitto, 0 Iruata Cazembc, Lisbon, 1854 ; The Lanuls of the Cazembe, published by tho Royal Geographica! Society in 1873, containing Lacerủa and Baptista's Jonruals, and a résumé of Mcnteiro and Gamitto ; "Livingstone's Reisen in Inner Afrika," 180̂6-1873, in Petermann'e JFittheilungen, 1875 ; and Liv. ingstone" Last Journals, 1874.

CAZORLA, a town of Spaia, in the province of Jaen, on the Vega. It is generaily well built, and contains two ancient castles (one of them Arabic), sercral hespitals, a spacious theatre, a very ancient church, and several convents. It was an important military atation under the Moors, and has suffered frequently during the civil wars in Spain. In 1811 it was captured and partly burned by the Frencl, and in 1837 it was distinguished in the Carlist contest. Population, 4980.

CAZOITE, Jacques (1720-1792), a Ironch author. wis born at Dijon in 1720. He was educated by the Jcanits, and at twenty-scven he oltained a public office at Martinique, but it was not till some years after, on his retern to Paris, that he appeared as an author. His first attempts, a mock romance and a coarse song, gained so much ropularity, both in tho court and among the people, that he was encouraged to essay something more embitions. He occordingly produced his homan d'Oliricr. He z'so wrote a number of sportive effusions, auch as $D$ :a ${ }^{2} / \mathrm{l}$ - Fourruw, among which was a contmation of Voluaris ưaerre Civile do Geneve, tlis verisimilitude of wh ith
such that no one had the least suspicion of the deception. From all this gaiety and liceace Cazotte rushed into the opposite extreme, embracing the views of the Illuminati, and declaring himself possessed of the power of prophecy. It was upon this fact that La Harpe based his Jamous jeu d'esprit, in which he represents Cazotte prophesying the most minute events of the revolution. Cazotte was attached to the royal cause, and, on the discovery of some of his letters in August 1792, was arrested; and, though he escaped for a time, through the love and courago of his daughter, he was executed on the 25 th of the following month. A complete edition of his works was published in $181 \%$.

CEARA, or Fortaleza, or Villa do Forte, a town of Brazil, in a province of the same name, situated at the month of the River Ceara, on an open bay between the promontory of Mararanguape and Cape Mocoripe, in $3^{\circ} 42^{\prime}$ S. lat. and $38^{\circ} 30^{\prime} \mathrm{W}$. long. It censists of a new and old town, and has regular and well-paved streets. Opened to general trade in the present century, it exports a considerable quantity of coffee, cottou, and sugar; but it has recontly suffered somewhat by the formation of the new port of Aracaty, about ninety miles distant. In 1871 the number of British vessels engaged in the trade was 45 , with a tonnage of 28,784 . Population about 20,000 .

CEBES of Thebes, a disciple of Socrates, mentioned by Plato in the Phodo, and by Xenophon as distinguished both for his virtue and for his love of truth, was the author of a once popular didactic dialogue, the Mivag or Tabula Cebetis. This work, which prefesses to be an explanation of an allegorical picture, commences with the Platonic doctrine that men enter the carth from a pre-existent state. There they have been taught how to gnide their conrse in this world; but the draught of oblivion of which all must drink-though not all in equal degree-causes them to forget the instruction. Many allurements entice them to vice, but by patience and endurance they may attain virtue and happiness. The sciences-grammar, geography, arithmetic, geometry, and music-are declared not to be the true discipline, but yet to be useful, especially as a kind of restraining bridle for the young. From certain passages, which are probably interpolations, sume have suppesed the work to be the production of a Stoic of the same name, who lived under M. Aurelius. The Tabula Cebetis has been translated into all the European languages. An Arabic version, with the Greek text, and a Latiu translation, was published by Salmasius in 1640. It is usually printed together with Epictetus, as at Strasburg, 1806, and Paris, 1826. Cebes was also, according to Snidas and Laertius, the auther of the "E $\beta \delta \dot{\circ} \mu \eta$ and the $\Phi$ puvicos, Which have been entirely lost.

CEBU, a city of the Philippine Islands, on the eastern side of an island of the same name, about 400 miles S.E of Manilla. It is the oldest provincial town in the archipelago, and atill ranks as one of the best built; while its position renders it the chief commercial centre for the Southern Philippines. It is the residence of a military governor and an alcalde, as well as of the governor-general of the Vissagas; and its public buildings comprise a cathedral, an episcopal palace, and a lazaretto. It exports sugar, hemp, tobacco, and sapan-wood, the quantity of the first two in 1870 being 114,806 and 40,756 piculs respectively. Its foreign goods are obtained via Manilla. There is an old fort built of coral, and in the island of Matan opposite the town is situated the grave of Magellan. The population, inclusive of the suburb of St Nicholas, is reckoned at 34,000 .

CECCO D'ASCOLI (1257-1327) is the popular name of. Francesco degli Stabili, a famous medireal encycloperdist and poet,-Cecco being the diminutive of Francesco, and Ascoli, in the marshes of Ancona, the place
of the philosopher's birth. He devoted himself to the study of inathematics and astrology, and in 1322 was made prifessor of the latter science at the university of Bogna. It is alleged that he entered the service of Pope Jolin XXII. at Avignen, and that he cultivated the acquaint ance of Dante Alighieri, only to quarrel with the great poet afterwards; but of this there is no evidence. It is certain, however, that, having published a commentary on the sphere of John de Sacrobosco, in which he propounded audacious theories concerning the employment and agency of demons, he got inte difficultics with the clerical party, and was condemned in 1324 to certain fasts and praycrs, and to the payment of a fine of seventy crowns. To elude this sentence he betook himself to Florence, where he was attached to the houschold of Carlo di Calabria. But bis freethinking and plain-speakiag lad got him many enemies; he had attacked the Commedia of Dante, and the Canzone d'Amore of Guido Cavalcanti; and his fate was sealed. Dies di Garbo, the physician, was indefatigable in pursuit of him ; and the old accusation of impiety being renewed, Cecco was again tried and sentenced, this time to the stake. He was burned at Florence the day after sentence, in the seventieth year of his age.

Cecco d'Ascoli left many works in manuscript, most of which have never been given to the world. The book by which he achieved his renown and which led to his death was the Acerba (from acervus), an encyclopredic poem, of which in 1546 , the date of the last reprint, more than twenty editions had been issued. It is unfinished, and consists of four books in sesta rima. The first book treats of astronomy and meteorology; the secend of stellar influences, of physiognomy, and of the vices and virtues; the third of minerals and of the love of animals; while the fourth proponnds and solves a number of moral and physical problems. Of a fifth book, on theelogy, the initial chapter alone was completed. A man of immense erudition and of great and varied abilities, Cecco, whose knowledge was based on experiment and observation (a fact that of itself is enougb to distinguish him from the crowd of savants of that age), had ontstripped his contemporaries in many things. He knew of metallic aerolites and shooting-stars; the mystery of the dew was plain to him; fossil plants were acconnted for by him through terrene revolutions which had resulted in the formation of mountains; he is even said to have divined the circulation of the blood. Altogether a remarkable man, he may be described as one of the many Cassaudras of the Middle Ages-one of the many prophets whe spoke of coming light, and were listened to but to have their words cast back at them in accusations of impiety and sentences of death.

The lpast fanlty of the many editiona of the Acerba is that of Vence, dated 1510. The earlicst known, which bas become exces. sively rare, is that of Prescia, which has no date, but ia ascribed to 1473 or thereabouts.

CECIL, Robert, Eari of Salisbury (1550-1612), wes the son of Lord Burghley, whose character and ability he inherited, and by whom he was carefully educated feg political life. : After residing at Cambridge and repreasating Westminster in parliament, he received a post to the French embassy, and was next made Secretary of State under. Walsingham. He was also appointed Chancellor of the Duchy of Lancaster, and Lord Privy Seal, and he succeeded his father as Master of the Court of Wards and Walsingham as chief Secretary of State. It is noterrorthy that, theugh his bealth was delicate and his person deformed, he served as a volunteer against the Armada. His career was simply. a continuation of his father's. He toiled as laboriously and as carefully, and carriod out the same system of espionage with equal success. The interest which he took in the domestic affairs of the country and in the state of

Irelaud was as great; and the object of his foreign diplomacy was the seme, -to prevert Spain from gainigg a mastery which would be fatal to England. But he followed the wiedom of his father too well ; his policy was wanting in originality and depth of insight ; and he has left no mark upos history.

During the reitn of the queen he had entered into correspondence with James, upon whose accession he was reappointed to the post of Secretary of State and was raised, in successive years, to the dignities of baron of Essenden, Viscount Cranborne, and earl of Salisbury. In 1608 , on the desth of the earl of Doreet, he added the office of Lord High Treasurer to that of Secretary. Thus he was now at once chief adviser of the king as to home and ioreiga affairs, mediator between him and the parliament, and also the responsible manager of the finances of the kingdom. In the last capacity his work was by no means easy. It was vain to hope to moderate the royal extravagance ; his attempt to obtain from the Commons an increase of $\mathfrak{£} 200,000$ to the royil income was unsuccessful; and the chief financial measure which hc carried out was an sddition to the duties on imports. As Secretary, Cecil followed his father's example with regard to the Catholics, and wrote a Treatise agains' the Papists. His opposition to the growth of Spanish power was consisteat, though be accepted a pension from the Spaoish king, and refused to nnite with France and the United Provinces to effect its inter overthrow.
Cecil has been much blaneu fur his conduct towards three of the greatest of hie contemporaries. Of his cousin, Francis Pacon, he appears to have been jealous; in the noble qualities of the earl of Essex he saw nothing but a dangerous hotheadedness; and probably his opinion was fimilar about Raleigh, who, though more of a politicisn, was usually as little inclined to be cautious or cosciliatory. But all this argues no extraordinary baseness; he was merely wanting, by nature and through education, in breadth of sympathy. The assertion that he was the sole cause of all Raleigh's trunbles is unfounded, and is, indeed, costradicted by two facts:-first, that on his trial Cecil more than once ingisted that be should meet with all consideration, and should be allowed to urge all he could in his own defence ; and, secondly, that it was after Cecil's death that the bitterest feeling against him was displayed, snd that he was offered as a sacrifice to Spain. Eosides his Treatise against the Papists, Cecil published an intercsting work on The State and Dignity of a Secretary of State. His correspondence with James I. was published by Lord Hailes in 1766

Cecil, William, Lord Burgaley or Burleige (15201593), sn English statesman, bern in 1520, whas the son of Richard Cecil, Master of the Robes to Henry VIII. After distinguishing himself at Combridge, he eatered Gray's Inn at twenty-one, and soon after obtaioed the reversion of the office of custos brevium at the Court of Common Pleas. He increased his political influence by marriage, first with the sister of Sir John Cheke, and then with the daughter of Sir Anthony Cook; end, at length, through friendship with the protcetor, Somerset, he became Scerctary of State in 1548. After sharing the imprisonment of Somerset, his prudence and eagacity enabled him to regnin his office under Northumberland. Yet, when Edward dicd, he contrived to escape the danger which threatened him on every side. He signed the instrument making orer the crown to Lady Jane Grey, but only as a witness; and be kept clear of religious difficulties by displaying no dislize to Chtholicism. Indeed it is probable that he really felt little or nonc. He confessed, attended mass, took a priest into his bouse; he cacorted Cardinal Pole from Bruseels, and cultivated his friendship. And, thongh bo opposed
the court party in parliament, and thus kept up his connection with his old friends, his opposition ras so moderate as to be perfectly safe. He maintained a constant correspondence with the Princess Elizabeth, and on the death of her sister at once prepared a proclanation declaring her queen. He was immediately appointed Secretary of State, and member of the Privy Council; and from this time he was the foremost minister of the Crown. Foreign ambassadors often regarded him as the possessor of unbouoded power, and as practically head of the Govern. ment and ruler of the queen, but, in fact, his influence was not ea supreme, nor his favour with Elizabeth so uniform. No man, indecd, could always guide that strong-willed monarch ; and Cecil had noembition to be a mere farourite and tool. Though not an enthusiast, and though he nerer fought for a hopeless cause, he had far nobler aims than personal advaocement. Though his etatesmanship lay not so much in a power of deep and rapid insight as in the possession of a mind patient to take account of the minutest points, and able to weigh all considerations inpartially, he was capable of independent thought and firm decision, and his plans often conflicted with the ioco:sstant intrigues of the queen. On such occasions be dili not ehrink from telling ber that she mas wrong; the rebuked her stiaginess and treachery, and he several tixes braved her passionate resentment. From ber accessicn Le was Secretary of State, and from 1572 he was Lorí High Treasurer ; but his services brought hin pecuniary loss, and he receired no honours bat the Mastership of the Court of Wrards, the order of the Garter, and the barony cor.ferred upon him in 1571, after thirteen jears of sarrics. He was absolutely incorruptible. He refused to use or to sell the office of Royal Exchanger, though it would hase brought him several hundred thousand pouods. Mendoza in vain tried to bribe him; to Catherine of Medici's eplendid offers he replied that he served noae but his Cod, his mistress, and his country ; and he refused to share in the gold of rhich Drake had robbed the Spaniards. Into the deeper passions of his time he did not enter. It is true that as his life advanced he grem more and more athached to the Protcstant cause. He saw that his country had icentified herself with that canse, and he was, besides, firmly opposed on political grounds to the pretensione of the Papacy. IIc oppears, however, to have had no special devation to any form of dactrine; and he opposed the persecution of loyal Puritans and of loyal Catholics. When, indeed, either Catholic or Puritan became disloyal or other. wise dangerous be lost all companction. He hated and persecuted the Jesuits because they placed the Pope above the laws, but he twice took the trouble to explain to the world that this was the sole reason. He was aifected with no incuovenient weakness of sympathy; he could ruthlessly crush any one who eecmed daagerous to the state. Essentially honest es he was, he scrupled at no espionage or treachery to gain the sccrets of his encmies. His emisearics were overywhere. He kept IIerle in the Marshalsea, examined him before the council, and threatened him with torture that the Catholic prisoners might believe him to bo a martyr to their cause, and might intrust him with their plans; and ho made Bishop Parkcr appear in the guise of the Catholic Dr Story to take the confessions of a prisoner whom torture could net more. When his policy was oppozed to Spain he did not scruple to get up demonstrations against the Spanish ambassador, and to cast into prison all the Spanish merchants in London. Plots egainst his own life never deprived him of his calmness ; he watched Do Quadra's conspirators quictiy. day after day, though overy day be knew they might attem! it to murder bim, and let them alone till he had guned a'l the infurmation to be got. Day after day Norfulk nar?

Arundel cams \{o doc courcil intending to arcest him; and day eftar day his cool aagacity deleated them. Yet when occasion required he krew how to act with prompt and vigorous decision. Hig was always struggling against the quaen's variability. Being eager that sho should marry, hourged her again and agaia to decide at onco; and a paper is butant which he presented to the quecu when the Iast marriage proposal was fually cast aside. In it he sketches a great and ablo policy. Preparations were to be made ior mar by land and sea; homours and wealth were to be anplied to attach the hoarts of the foremost men of the a.acion, and no longer wasted on usoless farourites; Ireland was to be ruled with attentive care and in a conciliatory spirit ; aud, lastly, there was to be a grand ailiance of all Proiestants-of England, Sweden, Deamarts, Scotiand, and the Frotestants in Germany, Fraaco, and Flanders. With regard to the Queen of Scots he pressed for the mose vigarous action. Undeterred by the anger which Elizabeth showed in etriting his name from the lizt of lotdsiieutenant, ie appeared at Mary's trial to meet her denial oî the chargos made against her with a stern coatradiction. U"han, as last, Elizabeth signed the marrant, he ventured t.) oppose her express wish by calling the council to his own heuse to discuss the ratter ; and he dared to intercede for Darison when, in a torrent of passion, she sent hin to the Tower. The result was that he was fiercely ordered out of her presence, and for two months the queen refused to see him.

In tho indestry of the country Cecil took the greatest initerest. He eutertained the serious apprehensions which rore commonity feit on acconat of the increase of importation, the oxportasion of gold, aud the fatling off of agriculture ; and he protested against the growing use of wine, silk, and other foreiga commodities. Tomake np for the loss to the shipping whish the dornfali of Catholicism had caused boy diminishing the demend for fish, he obtained the passing of a curious law which mado the eating of flesh on Friday and Saturazy, and on Wednesday unless fish dishes wero ako placed on the table, a misdomeanoer. In short, Cecil deroted himself to the service of his country with the most paiastaking and disinterested laboriousuess. From the peculiarity of his method of working we have more com[leto information conceraing the details of his career than is usually the case with statesmen; for it was his practice now only to drave ap papers of advice to tho queen, but also tafora deciding on any question to eet out on paper all the cersiderations on both sides; and many of these documents, logather with many of the letters whith he either received or wrote, can still be consulted (see Scrinia Ceciliana, jub3, the state papess pablished in 1740 and 1759 , and Tyiler's Aneient Letters, 1830). Cecil died in office in August 1508.

Among his writingy are characteristic Precepts for the well-order. ing of a man's life (1637), and The Exchution of Justice in England for the Maintenance of Public and Christian Peace (15si and 1583 ; Latin version, 1584). The latter is a dofenco of the quesu's commis. sioners appointed to examine Papisto, with apecial reference to the uso of torture, and a declaration that purely religions belief was sever tho caly of punishment. An interesting paper of advice to tho Queen (1633) is to be found in the Somers Fracts. A volumiucus lify by Narss appeared in 1828-31. Sce Froule's Eistory.

CECILIA, SaINT. A passing word in the rery apocryphal leread of this axins bas caused her name to be ono of the best known ia the calendar, and oftenest in the mouths of men. It is related, among other circumstances purely legendary, that Cecilia oftea nnited instrumental music to that of her voics in singing the praises of the Lord. Oa this all her fame has been founded, and sha has become the special patroness of music and musicians all the world over. Half the musical societies in Europe nre anmed after her, 3at her 3roposed musical acquite.
ments have led the rotaries of a sister art to find subjectis for their works in episodes of her life. The grand painting by Raphaci, at Bollogaa, in which the saint is repre geuted wrapped in an ecstasy of devotion, with a amall "organ," as it was called,-an instrumeat resembling a large kiod of Pandean pipes,-in her hand, is woll known, is is also Dryden's beautiful ode.

Her legend zelates that, abont tie year 230, which mould be ia the time of the Emperur Alexandar Severus, Cecilia, a Roman lady, boru of a coble and rich family, who in hor early youth had been converted to Christianity, and had made a vow of perpetual virginity, was coustrained by hor parents to marry a certain Valerian, a pagan, whom she succeuded in coaverting to Christianity without infringing tho vew ohe had meáe. She also converted her brother-in-Lav Tilsartius, and a friend called Maximus, all of who m were nartyred in consequence of their faith. This is statsd to have happened at Pome whea one Almacus wes prefect; but no such name is knowa to history. It is unfortunate also for Cecilia's claim to a footing on the solid sail of history, that the earliest writer who makes mention of her, Fortuatus, bishop of Poitiers, represents her to have died in Sicily between the years 176 aod 180. It is absurdly stated in the Biographie Universelle that Cecilia's name is found in the most asacient martyrologies; whereas, as may be seen from Baronius, the earliest of these documents was compiled by Pope Clement I. Who died in the year 100. The Freach writer maintains that her body must have been transported from Sicily to Rome subsequeatly to the 4th century, because the saint's uame is not found in the Roman calendar compiled in the time of Pope Libarius (ob. 305), from which fact no such conclnsioa can be drame. The Roman tradition is that the church dedicated to St Cecilia was built on the site of the house inhabited by her, at her request, by Urebn I. about the year 230. We do not reach any ground of certainty, till we corne to the councils celebrated by Pope Symmachus in the year 499 (of which, however, some doubt the authenticity), in whose records this church is mentioned, two priests qualifying themselves in their subscription as priests of tho church of St Cecilia.

This church was in a ruinous condition in the 9 th contury; and Popa Paschal I. (ob. 824) built it anew with much splendour. In the course of the work he was, we are told, visited by the saint in a vision, who informed him where her body was to be found in the cemetery of Callistus. Following her indications he found not only her body but those of her hnsband Valerian, her brother-in-law Tihartius, their friend Maximus, the Popes Urban I. and Lacius I., and 900 other martyrs! All these Paschal transported with muck eolemnity and ceremonial to the new charch of St Cecilia, which he dedicated to God, to the Virgin, to Saints Peter and Paul, and to Saints Cecilia and Agatha. Cardinal Sfoudrati, nephew of Gregory XIV. (oh. 1501), who had his title as cardinal from this church, almost entirely rebuilt it ; in the course of which operation the bodies of the saints were found, aud were on the 22 d of Novernber, the day dedicated to St Cecilia, in the year 1599, deposited in a silver reliquary, and placed by Clement VIIL., assisted by tweaty-two cardinals, in a small crypt nnder the bigh altar. The silver uru was stolen by the French, as their custom was, at the period of their first occupation. One of the best kaowa and most admired modera statues in Rome is that executed by Stefano Maderno io the 17 th century, which represents the saint recurabent in her grave-clothes, and in the attitude in which she is described to have been found whea ber tomb was opened. The church was subsequectly "redecorated,"-that is to say destroyed 83 regards architectural beauty,-in 1725 by Sardinal Dosia. sho built heavy piers around the columas
of the מave, and enclosed with gratings an upper gallery, which must have been beatiful, in order to make accom. modation for the nuns of the adjoining Benedictine monastery to hear, unseen, the services. Still, especially in the tribune at the east ead of the church, some interesting relics of the old 9 th century church may yet be seen there. The curious mosaics representing St Cecilia, and the other saints to whom Pope Yaschal dedicated the church, belong to that period.

The charch of St Cecilia is situated at the further end of that part of the city called Trastevere, near the quay of the Ripa Grande, a region which tradition declares to have beea the earlier "Foro deglii Ebrei," or quarters assigned to the Jews, - a "ghetto," as the part of the city so destined mas subsequently called. Here it is said that St Peter, as a Hebrew, was lodged on his first arrival in Rome, and beace began to preach the gospel.

This church has from its first foundation given his "title" to a cardinal priest. For many generations it was the custom for the popes, accompanied by all their cardinals, to celebrate a "Capella papale" here on certain days in the year. And down to the present time, on the 22 d of November in each year, the best church music still to be met with in Rome (which is not, however, saying much) may be heard in the church of St Cecilia.

CECROPS, probably a Pelasgian hero, was, sccording to Athenisn tradition, the first king of Attica, and the founder of its political life. He was said to bare divided Attica into twelve parts, to have instituted marrigge, and introdnced a new form of worship. Some late Greek writers held that he came from Egypt. He is represented ss human as regards the upper part of his body, while the lower is shaped like a dragon.

CEDAR, a name applied to several members of the Natural Order Coniferce. The word Cedar (the Greek кéSpos) is probably derived from the Arabic Kedr, worth or value, or from Kedrat, strong. The name has been supposed by 60 ue to have taken its origin from the brook Cedron, in Judæa.

The Abies Cedrus or Cedrus Libani, the far-Lamed Cedar of Lebadon, is a tree which, on sccount of its beauty, stateliness, and strength, has always been a fovorrite with poets and painters; and which, in the figuretive language of prophecy, is frequently emplojed in the Scriptures as a symbol of power, prosperity, and longevity. It g.ows to a vertical height of from 50 to 80 ícet-" exalicd abore all trees of the field," aud at an eleration of about 6000 feet abovo sea-level. In the young tree, tho bole is straight and upright, and one or tro leading tranches rise ebove the rest. As the tree increases in size, however, the upper branches become mingled together, and the tree is then clump-headed. Numerous lateral ramifying branchcs spread out from the main trunk in a horizontal difcc. tion, ficr vpon tier, covering a compass of grouod tho diameter of which is cfter greater than the height of the tree. Gilpin, in his Forest Scenery, describes a cedar which, at an age of about 118 years, had attained to a height of 53 feet, and had a horizontal expanse of 96 fect. The branchlets of the cedar tako the same direction as the branches, and the foliage is very dense and close-woren. The tree, as with the rest of the fir-tribe, except the larch, is evergreen; the learcs aro renewed every spring, but their fall is gradual. In shapo the leaves are straight, tapering, cyliddrical, and pornted; tiey are about an inch long, and of a dark grcen colour, and grow in alternate tufts of abont thirty in number. The malo and female flowers grow on the eame trec, but are scparate. The cones, which are on the apper sido of the braaches, are fisttened at the cads, and aro 4 or 5 inches in length, knd 2 inches ride; they take two years to come to perfection, and while growing exude
much resin. Tho scales are close pressad to one another, sud arc reddish in colour. The seeds are provided with a long membranous ying. The root of the tree is very stroag, and ramifying. The cedar flourishes best on sindy loany soils. It still grows on Lebanon, cleven groves biving been described by the Americar missionary I Icssup; and probably is to be found orer the whole group of roantaios lying between Dawascus and Tripoli in. Syria, which comprehends, besides Lebanon, the Mouats Taurus and Amanes of the ancients. Lamartine tells us that the Arebs regard the trees as codored with the priaciples of contioual existence, and with rcasoning and prescient nowers, which enable them to prepare for the changes of the seasons. The best known group in the Lebenon range consists of twelve very ancient trees amidst a grove of about 400 younger ones-apparently the yellow codars spoken of by Lamartine. They occupy little knolls in the Jebel-el. Arz, a recess or hollow near the highest point of the mountains, about 15 miles from the sea. One tree on the southera side has a circumference of 42 fect at its base. Lord Lindsay mentions two other cedars on the northern edge of the grove, one 63, and another 49 feet in girth. The number of the trees has been slowly decreasing since $155^{\circ} 0$, when Belon counted twenty-eight of them; mearly 200 years later, when Dr Pococke visited Syria, only 15 were to be seen. The wood of the cedar of Lebanon is fragrant, though not so strongly scented as that of the juniper or red-ccdar of America. It appears that the mood may be hard in portions, and sufficiently close-grained and compact: to be carved, -the fibre in mountaio-cedars being foer thate in those growi on plains. The wood is, kowever, generally described es a reddish-white light raterial, of a coarse grain and spongy teztnre, easy to work, but liablo to shrink and warp. Dr Pococke aftirms that it does not differ in a ppearance from white deal, nor does it seem to le harder. is a firerrood, it is said to be inferior, buming ouickly and evolving but little heat.

The cedar of Lebanon is cultivated in Europe for ornament ouly. It can be grown in parks and gardens, end thrica well ; but the joung plants are unable to bear great rariations of temperature. According to Gilpin, ibe English cedar in its maturer age becomes shrivelled and deformed, the body increasing, whilst the limbs shring. In the Botanic Gardens at Chelsea are two cedars, plartad there in 1C83, which have probably lived npwards of 200 years. At Caen Wood, Haropshire, are four trees which bave been growing sinco 1756, and are as much as 100 fect in beight. The first cedars in Scotland were plartel at Hopctoun Houso in 1740 ; and tie first one said to han becu introduced into Franco was brought from Englas? by Bernard de Jussieu in l.i34, and placed in the Jardin des Plantes. Cedar-wood is carliest noticed in Leviticus xiv. 4, 6, whero it is prescribed amoag the materials to tu used for the clcansing of leprosy; bat the wood the:3 spoken of was probably that of the juniper. The teri. Lires (cedar) of Scripturo does not ajply strictly to orse kind of plant, but was uscd indefinitely in ancient times, as is the word cedar at presento The term arz is ep plied by the Arabs to the cciar of Lelanon, to the ccia mon pine-tree, and to the junipur; end certainly tem "cedars" for masts, mentioned in Ezel.. xxvii. 6, mus" hevo been pine-trees. It scems very probable that the fourscore thousand hewers employed by Solomon for cu*. ting timber did not confine their operations simply to whst would now bo termed cedars and fir-trecs, Dr Lindley considers that some of tho ceaiar-trees sent by Hiram, Eing of Tyre, to Icrusalem may hava been procured from Mrctio: Atlas, and hare been identical with the Callitrin swa valcis, or arantree, the wood of which is hard sad curabl, end whe much in regueat in former times for the bailding
of tomples. The timber-work of the roof of Cordora Cathedral, built eleven centuries ago, is composed of it . In the time of Vitrusius "cedars" were growing in Crete, Africa, and Syria. Pliny says that their wood was everlasting, and therefore imeges of the gods were made of it; he makes mention also of the oil of cedar, or cedrium, distilled from the wood, and nsad by the ancients for preserving their books from moths and damp: papyri anointed or rubbed with cedrium were on this account called cedrati libri. Drawers of ceder or chips of the rood are now employed to protect furs. and woollea stuffs from iujury by moths. Cedar-wood, however, is said by Dr Fleming to be injurious to aatural history objects. and to instruments placed in cabinets made of it, as the resioous matter of the wood becomes deposited upon them. Cedria, or cedar resin, is a eubstance similar to mastic, that flows from incisions in the tree; and cedar manna is a sweet oxudation from its branches.

There are two sub-species or varieties of sties Cedrus -A. Deodara, the deodar, or "god tree" of the Himalayas, and A. atlantica, of the Atlas range, North Africa. The deodar flonrishes in all the higher mountains from Nepal up to Kashmir, at an elevation of from 5500 to 12,000 feet; on the peaks to the northern side of the Boorung Pass, it grows to a height of 60 to 70 feet before branching. The rood is close-graiued, long-fibred, perfumed, and bighly resioous, and resists the action of water. The foliage is of a grey-green, the leaves are slender, and the twigs are thiuner than those of $A$. Cedrus. The tree is employed for a variety of useful purposes, especially in bailding. It is now rach cultivated in Eogland as an ornamentsl plant. A. atlantica has shorter and deoser leares than $A$. Cedrus; its wood also is hard, and mose rapid in growth than is thet of the ordinary cedar. It is fonind at an altitude above the sea of from 7000 to 9000 feet.

The name cedar is applied to a veriety of trees. The Bermuda cedar (Juniperus bermudiana) snd the red or American cedar ( $J$. virginiana) are both much used in joinery and in the manufacture of pencila; though other woods are now superscding them for peacil-making. The Japanese cedar (Cryptomeria japonica) is a kind of cypress, the rood of which is very durable. Another species of cypress (Cupressus thyoides), found in swamps in the south of Ohio and "Messachusetts, is known as the Americen white cedar. It has amall leaves and fibrous bark, and is much used for making fences and coopers' stares. The Spanish cedar is a nama applied to the Jumiperus thurifera, and also to snother species, $J$. oxycedrus. The latter was much used by the Greeks for making images; and its emprreumatic oil, Huile de Cade, is used medicinally for skin-diseases. A species of cypress which bas been naturalized in the neighbourhood of Cintra is known as the cedar of Goa. The order Cedrelacere (which is entirely distinct from the Conifers) includes, along with the mahoganies and other valusble timber treas, the Jamaica and tha Australisn red cedars. The cedar-wood of Guiana, used for making canoes, is a species of the Natural Order A nyridacex, Icica allissima.

The importation of woods crassed as cedars inta Great Britain has been free from duty since 1866, when the jmports were 5647 tons, valued at $£ 59,22 \%$.

See Gordon's Finctum; Loiseleur-Deslongchamps, Histoire due eddre du Liban, Paris, 1838; Loudon, Arborctum Britannicum, vol. iv. Pp. 2404-2432, London, 1839; Marquis de Chambray, Traite pratiouc des orbres resineuz coniferes, 1'aris, 1845 ; Dr J. D. Hunter, Nat. Hist. Revieu, Jan. 1862, Pp. 11-18; Brandis, Forest Floan of N.W. and Central Indre, pp. 516-525, Lond., 1874.

CEFALU, a sesport town on the north coast of Sicily, iu the province of Palermo, aud 39 miles E.S.E. of the
torn of that name, in $38^{\circ} 0^{\prime} \mathrm{N}$. lat. and $14^{\circ} 4^{\prime} \mathrm{E}$. long. The new town, founded by Roger I. of Sicily in 1131, is situated at the base of a steep promontory 1191 feet in height, which overlooks the magnificent Bay of Cefalu. The houses are tolerably well built; and the cathedral, commenced in 1132, is distinguished for the beanty of its façade, with autique pillars aud mosaics. Near it are the bishop's palace and the semioary. The karbour is good, but small; snd the trade, which is chiefly in oil, menas, and sardines, is inconsiderable. The inhabitants, who number sbout 10,200 , are actively engaged in sea-fishery. The old town derived its name of Cephalcedium or Cephaloedis from the projecting headland mentioned abore, on which it stood. On the original site are to be seen a fine Saraccnic castie and an ancicut temple. The latter is constructed of massive stones, zind part of its walls is formed by tho side of the hill. At first Cephaloedinm was possibly only a fortress of tie IImeræans. In 396 B.c. it entered into fricadly relations with Hinilco; and after the defeat of the Carthaginian flect, it was betrayed into the hands of Dionysius of Syracuse. In 307 b.c. it was taken by Agathocles, and in 254, in the first Punic war, by tho Romans. In 858 A.D. the tomn was captured by the Sarscens.

CEHEGIN, pcriaps the ancieat Segisa, a town of Murcia ia Spain, four miles east from Cararaca. Its housea are generally built of marble from the neighbouring querries. Its civil, religions, and educational establishments are in a comparatively prosperous condition. It possesses a considerable trade in agricultural produce, aspcoially wine, hemp, and oil, and has several manufactories of paper and coarse linea. Population, 6200.

CELANO, a town of Italy, in the province of Abruzzu Ulteriore and district of Avezzano, about seven miles east of the lown of that uaure. It is finely situated on a hill about four miles from the former bed of Lake Celaoo, sod has an interesting mediæral castle of the 15 th century, celebrated for its connection with the unfortunate Countess Corella. Thongh the town never racorered from the reageance inflicted on it in 1223 by Frederici- II, it contioued to be the centre of a countship which was bestored in 1463 on Antonio Piccolamini. The chapel of this family, is the Conrent of Valle Verde, not far from the town, is worthy of notice for the paintings of Giulio Romano; and the tomn itself has the honour of being the birthplace of Beato Tommeso the probable suthor of the Dies Irce. The fopulation of the commune is 6673 .

The neighbouring lake, known to the ancients as Iacus Fucinus, bad till the beginning of this centary sn ares of 37,990 acres, and was remarkaile for its frequent changes of lerel. As early as the 1st century, the Emperor Claudius coustructed a subterranean passage by which the surplus waters found an outlet to the Liris or Garigliano. No fewer than 30,000 workmen were einployed for a space of eleren jears; and the undertaking seems to hare been as successful as it was bold. But in the folloring reign the passage was allowed to fall into disrepair; and it has been reserved to the present generation to see the old Roman works not only restored but surpassed. From 1793 to 1810 the lake had been gradually rising till it was 30 feet above its former level; and the attention of the Neapolitan Government was directed to the danger. Little, however, was effected till 1852, whea the necessary works were undertaken by a company, under the direction of Mr C. Hutton Gregory, who proceeded to miden the emissarium sad support the walls लith arched work. The sheres of the company were gradaally bought up by Prince Giulio Torlonia of Rome, who successfully carried on the operations st his orra expense till his death in 1871. About 36,000 acres of rich arable land have been reclaimed, and the coro-crops yield a profit of from 30 to 36 per cent.

The new tunnel is about fon miles long, and has a cross section of 21 squere fards. The honour of the engineering has been shared by Montricher, who died in 1858, Bermont, and Brisse. See Kramer, Der Fucizer See, Berlin, 1839.

CELEBES, an island of the East Indian Archipelago, sepsrated fram Borneo on the W. by the Strait of Macessar and bounded on the E. by the Strait of Molucca. It stretches from $115^{\circ} 30^{\prime}$ to $125^{\circ} 40^{\circ}$ E. long., and from $5^{\circ} 45^{\prime} \mathrm{S}$. to $I^{\circ} 45^{\prime} \mathrm{N}$. lat., and its area is approximately" estimated at about 70,000 square miles. Its general outline is extremely irregular, and has been compared to that of a starfish with the rays torn off from the west side. It consists of four great peninsulas, extending from a comparatively small nucleus towards the N.E., E., S.E. and S., and aeparated by the three large bays of Gorontalo or Tomini, Tolo or Tomaiki, and Boni. Of these bays the first is by


Map of Celebes (580 miles ly 530).
Par the largest, the other two having much mider entrances and not extending so far inwards. Most important among the emaller inlets are the Lays of Amurang, Kwanssng, and Tontoli on the north coast, Palus and larre-Parre on the rest, and Kendari or Vosmaer ca the east. A large part of the island is but partially explored, but the general character of the whole seems to be more or less mounteinous. Well-defined ranges prolong themsel ves throagh each of the peninsulas, rising in many places to a considerable olevation. Naturally there are no great river basins or extensive plains, but one of the features of the island is the frequent occurreuce, not only along the coasts, but at various heights inland, of beautiful stretches of level gronnd often covered with the richest pastures 'Tho substructural rocks are mainly of igneous origin, the most frequent being basalt in a state of decompesition; but in many districts the Carboniferous strata are well developed, and give a character to the landscape. The northern peninsula differs from the others in being still highly volcanic and subject to not unfrequent earthquakes. Within the province of Minahassa alone as many as cluven distinct volcanoes have been counted; and hot sprrings, mud fountains, and aimilar phenomena occur in sercral other districts. Few of the rivers are navigable for any distance, and the entrance to almost all of them is obstructed by
bars. Lakes, on the other hand, are both anmerous and extensive. Of these the most important is the Tamp-arang-Labaya or Tempe, situated in the sonth-eastarn peninsule in $3^{\circ} 37^{\prime} \mathrm{S}$. lat. It has a depth of about 30 feet, and is richly stocked with wild-fowl and fish. The acenery throughout the island is of the most raried and picturesque description. "Nowhere in the archipelago," says Mr Wallace, " have I aeen such gorges, chasms, and precipices as abound in the district of Maros; in many parts there are vertical or even overhanging precipices five or six hundred feet high, jet completely clothed with a tapestry of regetation." Much of the country, especially round the Bay of Tolo, is still covered with primeval forest and thickets, traversed here and there by scarcely perceptible pathe, or broken with a fem clearings and villages.

In spite of its situation in the centre of the archipelago, Celebes possesses a fauna of a very distinctive kind. The number of species is small; but in many cases they are peculiar to the island. Of the birds, for example, about 200 species are knorn; and of these no fewer than 80 are peculiar. The mammalian species number only 14, and of these 11 belong almost entirely to the Celebesian area. Most remarkable are the Macacus niger, an ape found nowhere else but in Batchion; the Anoa depressicornis, a small ox-like quadruped, which inhabits the mountainons districts; and the babiresa or pig-dcer of the Malays. There are no large beasts of prey, sud neither the elephant, the rhinoceros, nor the tapir is represented. Wildbuffaloes, smine, and goats are pretty commen; and most of the usual domestic animals are kept in greater or smaller numbers. Though they receive but little attention, the cattle are good. The horses are in high sepute in the archipelago; formerly about 700 were jearly cxported to Jara, but the supply has considerably diminished.

The same peculinrity of species holds in regard to the insects ol Celebes as to the mammals and birds. Out of 118 species of butterfies, belonging to four important classes, no ferer than 86 are peculiar; while among the rosechafers or Cetoniadre the same is the casc in 19 out of 30 . Equally remarkable with this preseuce of peculiar specics is the absence of many kinds that are common in the rest of the archipelago ; and the fact that similarities are often to be traced with species belonging to Africa and otter remote regions is highly suggostive.

Tegetation is, it need hardly be said, cxtremely rich; but there are fewer large trees than in the other islands of the archipelago. Of plants thet furnish food for man the most inportant are rice, maize, and millet, coffee, the cocoanut tree, the sago-palm, the obi or matire potato, the bread. fruit, and the tamarind; with lemons, oranges, mangosteens, wild-plums, Spanish pepler, beans, melous, and sugar-cane. The shaddock is to be found only in the lower plains. Indigo, cotton, and tobacco are grown; the bamboo nad the ratan-palar are common in the woods ; and among the larger trecs are eandal-wood, cbony, sapan, and teak. The gemuti palm furuishes fibres for ropce ; the juice of the Arenge srecharifera is manufactured into suger and a beverage called sagucir; and intoxicating drinks are prepared from scveral other palms.

Exeept where Dutch induence has made itself felt, very little attcution has been paid by the pative races to suy agricultaral pursuit; and their manufacturing indastries are few and limited. The wearing of cotton cloth is priacipally carried on by women; and the process, at leas: for the finer description, is tedions in the extreme. The cheap introduction of European goods is gradually lessening the amount of native stuffs. The houses are luilt of wood and lamboo; and as the use of diagomal struts has nut leen introduced, the walls scon lean over from the f: tie of the winds. The must important of the mineral pro
ducts of the island are gold and salt; excellent iron is also fouad, which is utilized by the natives; and coal of rather poor quality has been met with in various places, as in the district of Maros. The gold-mincs are mainly in the northera peniasula ; but even there the amouat actually obtained is not so great as it was formerly. The various chiefs, bound by contract to bring yearly a fixed quantity of the metal to the Dutch authorities, frequently fail in their engagements, and many of them havo been of necessity exempted. The gold is usually found at a depth of from 12 to 75 feet; but there are some mines in Bwool and Tontoli that reach 90 feet. In many, such as those of Ankahulu, Pagiama, and Popasatu, it is very cold, and the miners have to sit all day in nitrous water.
The whole island is practically in the hands of the Dutch Governnent, though a comparatively mmall partion is under their direct administration, and a large number of petty princes are atill permitted to do very much as they please in the internal management of their territories. For administrative purposes it is distributed among the residencies of Celebes, Manado, and Ternate, of which the two former belong solely to the island, while the third includes a large part of the Moluccas.

## Ressidency

 c: Saibues.The residency of Celebes, formerly knowa as the Government of Macassar, comprises all the varions atates that surround the Gulf of Boni, and is divided into the following departments :-(1) Macassar, (2) the Northern Districts, (3) the Southern Districts, (4) Bulecomba and Bonthain, and (5) Saleyer and the subordiaate islands, Buton, Sumbawa, and Bima.

The department of Macassar, or Mangkasara as it is called in the native language, is one of the oldest parts of the Dutch possessions. It contains Macassar, the capital of the residency, which is situated on the west coast of the southern peninsula in $5^{\circ} 7^{\prime} 45^{\prime \prime} \mathrm{S}$. lat., forms one of the principal ports in the archipelago, and has a population of from 15,000 to 20,000 . The inhabitants of the department consist mainly of Macassars and Malays preper, Endinese from the Island of Flores, and immigrants from the neighbouring kingdom of Wadjo. The foreign colonies are each under the maoagement of a separate captain, and the Malays are also under the care of a head priest. The Macassars proper are oae of the most important peoples in the island. They belong to the Malay race, are well built and rmuscular, and have in general a "dark-brown complexion, a broad and expressive face, black and sparkling eyes, a bigb forehead, a tlattish nose with large alæ, a large mouth, and black soft bair, which they let fall over their shoulders." The women are sprightly, clever, and amiable, and in former times were bought for large prices. The men are brave and not treacherous, but ambitions, jealcus, and extremely revengeful. Drunkenness is rare, but to gambling and cock-fighting they are passionately addicted; and so frequeat among them is the running amuck that the Dutch authorities bad to dismiss the Macassar soldiers from their service. In all serts of bodily exercises, as swinging, wrestling, daacing, riding, and buating, they take great pleasure. Though they call themselves Mahometans, their religion is largely mingled with pagan superstitions; they wership animals, and a certaiu divinity called Karaeng Love, who bas power over thcir fortune and health. Their language, which belones to the Malayo-Javanese group, is apoken by about 300,000 persons, in Mncassar proper, Goa, Tello, Sauraboni, Turateya, Bulecomba, Tanralili, and a great many parts of the southern peninsula; but it has a much smaller area than the Buginese, which is the language of Boni. It is very deficient in generalizations; thus, for example, it has words for the idea of carrying in the band, arrying on the head, carrying on the shoulder, and so on, but has no word for the notion of simply carrying. It has
adopted a certain number of vocables from Sanskrit, Malar, Javanese, and Portuguese, but on the whole is remarkably pure, and has undergone comparativoly few changes in the course of the last two or three centuries. It is written in a peculiar character, which has displaced, and probably been corrupted from, an old form employed as late as the 17th century. Neither bears any trace of derivation from the Sanekrit alphabet. The priests affect the use of the Arabic letters. The literature is very poor, and consists largely of romantic stories from the Malay, and religious treatises from the Arabic. Of the few original pieces the most important aro the early histories of Goa, Tello, and some other states of Celebes, and the Rapang, or collection of the decrees and maxims of the old princes and suges. The more modern productions are letters, laws, and poems, many of the last having very considerable beauty. For bis knowledge of the Macassar the European scholar is mainly indebted to the labours of B. F. Malthes of the Dutch Bible Society, who was sent out in 1846, and has published Makassaarsche Sprackkunst (1858), Makassaarsch-Hollandsch Woordenboek (1859), Ethnographische Atlas (1859), Makassarsche Chrestomathic (1860), and varions comsunications to the Zeitsch. der morgenl. Gesellsch.
The department of the Nortbern Districts, called also Maros (properly Marusa), from the chief town, lies to the north of Macassar, and is divided into twenty-iix districts. It is watered by the River Maros, which has a channel of great picturesqueness broken by waterfalls and bordered by caves. The mineral products comprise gold, marble, porcelain-clay, and anthracite ; but the exteusive rice-fields are the principal sonrce of wealth. The river is commanded by the fort of Valkenburg; and a great road, constructed in 1859 , leads through the department. About five miles from the town are the warm mineral spriage of Amarang and Magemba. The population is estimated at 120,000 . The prevailiag language is Buginese, but Macassar is also spoken by a considerable numher.

The department of the Southern Districts, or Takalla, lies to the sonth-wcst of Macassar, and is divided into two parts by the interposition of the little independent state of Sanrabonj. 'The populatica is estimated at 70,000 , and the language is Macassar. The people of the district of Glissong or Galesong are remarkable for their attachment to a eeafaring life. In 1863 the department was increased by the annezation of Turateya, which included the three smaii states of Bintamo, Bangkala, snd Laikən, previously troublesome by their piracies and raids. The Turateyans speak a mixture of Macassar and Buginese.
Separated from Turateya by the River Tino is the department of Bonthain and Bulecomba, a thiuly-peopled and monntainous country, chiefly remarkable for the loft: summit of Lompobattang or Dikbuik, more familiarly known as the Peak of Bonthain, which bas a beight of about 11,000 feet. The soil is specially adapted for the culture of cofiee. The inhabitants are peaceful and wellbehaved, but in cducation aad civilization thcy are less advanced than those of the departments already described. They were formerly subordinate to the Macassar kingdom.
To the north of these tro states lies the impoitant kingdom of Boni, of which an accourt will be found in a separate article (vol. iv. p. 32), and to the north of Boni, and separated from it by the River Cbitrana, is the rivad kingdom of Wajo or Wadjo, with a coast line of about 50 miles along the Gulf of Boni. It is governed by abont forty chiefs or nobles, who are almost independent in their respective districts and maintain their individual bands of followers, but at the same time recognize the overlordship of the prince. The different offices of the state are not unfrequently beld by women; and the greatest importance is attached to purity of descent. The inhabitnats rathes
neglect the culture of the soil ; and large numbers of them tesort to the deighbouring states as traders. The capital was formerly Tesora or Tossora, a large straggling city near the River Chilarana, cmbracing within its fortifications a space of several miles in circuit. For numerous details on this district the reader may consult Mundy's Narratice of Events in Borneo and Celebes, vol. i.

To the sonth-west of Wadjo is the kingdom of Sopeng, which was long connected by iatermarriages with Boni. The ground is very fruitful, and large quantities of rice are exported. The capital was formerly a place of the same name on the coast; but the rajah remored his residence to Sengkang on Lake Tempe. Sopeng recognized the Dutch aupremscy in 1825. The population is estimated at 18,000 .

To the north of Sopeng lies the territory of Adja Tamkarang, under the government of the priace of Lidenring, who takes his titlo from a amall priacipality of that name. It is traversed by the Sadaag River, one of the most important of those that flew into the Strait of Macassar.

Round the head of the Bay of Boai stretches the kiagdom of Luvu (Loswoe), a well-peopled district, productivo of gold and excellent iron, but greatly depressed by an unsatisfactory government. To the south-west of Luvu lie the districts of Ussu and Lellevau, and south of these the state of Baikonka or Minkoko, with its capital Punsulai on the Gulf of Boni ; but the whole of this region is comparatively anexplored. The Minkokos have a considerable resemblance to the Dyake of Boraen, and maintain a similar custom of head-hunting. Their language is akin to Buginese.

At the vary end of the eastern peninsula is situated the district of Polean Rumbia, conterminous on its north-east boundary with the more important territory of Lavui, which stretchea nlong the coast of the Bay of Tolo, and is tributary to the king of Boai. The latter district possesses in Keadari or Vosmaer'a Bay one of the finest harbours in the archipolago, and it carries on a certain amount of traffic. The coast is frequented by numbers of the Bajows.
ieceten's The rest of the lands that lie ronnd the Bay of Tolo at ternetc. belong to the residency of Ternate. Conterminons with Lavui is the principality of Tombukn, a densely-wooded, and partially-explored territory, governed by an hereditary chief under the sultan of Ternate. The population is mainly settled in the interior, and their numbers were estimated in 1852 at 15,000 . They heve no regular coin, and strips of cotton cloth are used in exchange. Their language aecms to have almost no connection with any other in the archipolago. Among the people along the coast oxce!lent workers in metal aro found, and earthenware is also manufactured. The capital was formerly Lanona; but since 1856 this hoaour belongs to Sabita. At the very head of the bay is the district of Tomore or Tomaiki, with a river of the same name; while along the northern side are situated the territories of Bangay nnd Balante. From the latter iton and timber are exported.
Fo. oucy The country that lica round the Culf of Gorontalo i: : anclo bolongs to the residency of Manado, and is divided into the Minaliassa or Confederation of Manado, the department of Gorontalo, and various states, euch as Parigi, Brool, and others that will be mentioned in the course of the article.

Of these the most important is the Minalisssa, or properly Ni-mahassa, of Manado, which derives its name from the union of thirty-six states uuder the Dutch eupremacy to resiat the claims of the king of Bolang, who had made himself at one time master of the district. It occupies the most eastern part of the northern peninsula, and is divided into the five doprertments of Manado, Kcma, Tondano, Amurang, and Bolang. Of the whole island it is tho most distinctly volcanic portion, and contains oeveral mountaine that have been in active eruption within modera
times. The most important summits are these of Klabct ( 6560 fect high), Saputan (5960), Engerong (4050), Lolan (5240), Prumangan or Malabu (4300), Kimavador, aud Papelampuagan. In 1806 the Mountain Tonkoko threw forth a quantity of ashes and pumice-stone that darkened the air for two days and covered the ground for many miles with a layer an inch thick. There are numerocs boiling springs and geysers, the mast interesting being Lahendang. where the Count Charles de Vidua de Conzano met with his death in 1830. An interesting accomnt of a visit to several of these volcanic phenomeaa is given by Mr Bickmore in his East Indian Archipelago. Perhaps in no part of their posscssions bave greater and happier trancformations beed effected by tho Dutch than in this district. In the beginaing of this century the iahabitants were still savages, broken up into numerous tribes that were almost never at peace with each other, and spoaking such a variety of dialcets that hardly any village was quite intelligible to its neighbours. Abont 1822 it was ciscovered that the soil of the mountaia sides was fitted for the growth of coffee; the cultivation was introduced and a syster: established which stimulated the native chiefs to undertake the management of the plantations. The result has beer: not only to make the Minahassa one of the best coffeo districts in the archipelago, but to advance the civilization of the inhabitants infa wonderful manner. Missions have been established by the Dutch Missionary Society, and have met with the most encouraging success. In 1859 the mission sehools numbered 102, aad were attended by 8500 pupils; while at the same time 12 Government schools had 1049 pupils and 28 village schools had 1610. The varions local dialects are rapidly being replaced by Malay, which is the language adopted for educational purposes. The villages, which have grown up in eonsiderable numbers, are neat and tidy, and most of the houses are well built ; the country is traversed by good roads, finely-shaded with trees and in many casca fit for carriages; and bridges have been erected orer the rivers., The trade of the district is in a flourishing condition and promises to become more important. The principal articles are the coffee, cocol rice, and trepang. In 1858 the number of households employed in the coffec-culture was 12,909; the namoer of trees in regular gardens was $3,449,518$; and their produce for the year amounted to 22,866 piculs. Since that date the plantations both of the Government and private apeculators have very largely increased. Tho plant aucceeds admirably at a height of from 1500 up to 4000 feet abovo the sca, and produces a fine kernel of a translucent greenish blue colour, which is kiown in the market as Manado coffec, and brings a much ligher prico than the Java growth. Cocoa was probably introduced by the early Spanish navigators, but it reccived little attention till nbout 1822, when some Dutch and Chiness settlers undertook its cultivation. Since that time it has becomo a pretty important article, and has been introduced into Corontalo and the Sangir Islands; but the crop is unfortunately a somewhat precarious one. The koffo or Manillnheap (Musa textilis) is largely grown, more especially in the neighbourhood of Amurang, where the Government has established a rope factory. The mutmeg, though only introduced in 1853, is now cultivated pretty extensively. Tobacce je also grown, but mainly for home consumption. The best is ŋbtained from tho district of Bantck. The population of the Minahassa was, in 1868, 105,514.

The department of Gorontalo comprisea the varicus districts of Gorontalo, Limbotto, Fonc, Bintauna, Surara, Bolango, Attingola, Bualemo, Muton, Parigi, Saussu, Posso, Tongko, Todjo, and the Togian Islands Gorontalo proper lies on the north of tho Tomini Bay. The itsbabitants are mainly Mabometan Mele.3, and they roserss
about 300 Mahometan pricsts, most of whom can neither read nor write. The capital is a large and flourishing torn with considerable trade; it has a Dutch garrison and fort, and a Cluristian school. The rivers and lake furnish abundaniee of fish, and almost every house has a pond attached for keoping those captured alive. Limbotto, a small state of about 6000 inhabitants, since 1865 under Dutch direction, is chiefly noticeable for the Bay of $\mathrm{K} w a n d a n g$ and the gold-mines of Limbotto, Bulatn, and Sulametta. Muton possesses several gold mines. The village of that name lies in $0^{\circ} 23^{\prime} \mathrm{N}$. lat. and $121^{\circ} 30^{\prime}$ I $\mathrm{s}^{\prime \prime} \mathrm{E}$. long. Along the northern coast to the north of diruton lie the states of Palele, Bwool, and Tontoli, of which tho second is the most important, being traversed by one of the largest rivers in the island, and possessing viluable gold-mines and great numbers of sago-palms. The composition of its population in 1870 was (according to S. G. F. Riedel in the Tijdschrift voor Inchische Tacl-, Land-, en Folkenkunde, 1874j 4229 natives, 726 from Gorontalo and Limbotto, 466 from Kayeli, 230 Buginese, 84 Tontoli, 38 Mandharese, and 22 Arabs. Tontoli was formerly the resort of pirates, but in 1822 it was cleared by Captain De Man.

Along the south side of the Bay of Gorontalo stretches the country of Parigi from Amphibabu to the River Dulagu. It has a very fertile territory, and a considerable trade is carried on with Palos and Dongala, the districts on Tomini Bay, and Singapore. The exports are gold, horses, cocoanuts, banahas, and a kind of resin called damar. Parigi recognized the Dutch supremacy in 1850, but has preserved its autonomy, and is governed by a prince and several chiefs. The principal village is Parigi di Atas.

On the west coast of the island, and forming as it wero the nuclens from which the peninsulas spring, lie the districts of Dongala, Palos, and Kayeli. Dongala is situated or the Bay of Palos, and is governed by a rajah who recognized Dutch supremacy in I824. Palos is governed by an independent chief, and is in a flourishing condition. The town is situated in $0^{\circ} 57^{\prime} \mathrm{S}$. lat. and $119^{\circ} 34^{\prime}$ E. long., and is connected by road with Parigi and Boni. Its iuhabitants carry on an actlre trade both by sea and land. The kingdom of Fiayeli was at one time under the sultan of Ternate, passed by conquest to the people of Macassar, was restored to the sulten by the treaty of Benga, and was by him presented io the Dutch, whose authority was only recognized in 1854. The soil is well fitted for cultivation, and yields coffee and cocoa-nuts for export. The kingdom of Mandhar lies further south, and is governed by seven chiefs, who take their titles from the seven principal rivers, and till 1854 recognized the supremacy of Boni. The inbabitants speak a distinct language. Those on the coast are nominal Mahometans, those inland are still pagan. They are active traders, and take royages to Java, Bencoolen, Malacca, Singapore, and Manilla. Toradja, which lies further inland, is possessed by a wild pagan race, who keep themselves apart from all intercourse, and are generally regarded as the original inhabitants of the island.

Celebes was first discevered by the Portuguese in the carly part of the 16 th century, the exact cate assigned by some authorities being 1512. The name does not appear to be of native origin, and the plural form is probably due to the belief that the different peninsulas were so many separate islands. At the time of the Portuguese discovery, the Macassara were the most powerful peopto in the island, having successfully defended themselves against the king of the Moluccas and the sultan of Ternate. In 1609 the English attempted to gain a footing. At what time the Dutch first arrived is not certainly known, but it was very probably in the end of the 16 th or beginning of the 17 th century. since in 1607
they formed a connection with Macassar. In the year 1611 the Dutch East Indian Company obtained tic monopoly of trade on the Island of Buton; and in 1618 an insurrection in Macassar gave them an opportunity of obtaining a definite establishment there. In 1660 the kingdom was finally subjugated by Van Dam and Truit man, with a fleet of 33 ships and a force of 2700 men . In 1666 the war broko out anew ; but it was brought to an end by Speelman in the following year, and the treaty of Bonga or Banga was signed, by which the Dutch were recognizad as the protectors and mediators of the diffcrent states who were parties to the treaty. In 1683 the northeastern part of the island was conquered by Fobert Paddenburg, and placed under the command of the governor of the Moluccas. In 1703 a fort was erected at Manado. The kingdom of Boni was successfully attacked by Van Geen in 1824, and in August of that year the Bonga treaty was renewed in a greatly modified form. Since then the principal military event is the Boni insurrection, which was quelled in 1859. With the exception of Manado, the Dutch settlements in Celebes Lave not been financially successful; but as the resources of the country are developed it will, doubtless, becume a very valnable possession.

In Veth's Woordenboek van Nederlandsch Indie there will be found an extensive bibliography of Celebes drawn up by H. C. Millies. Besides the well-known works of Valentyn, Stavorimus, Raffles, and Crawfurd, it will be sufficiont to mention Van dea Bosch, Nedcrlandsche Bcriltingen in Ȧia, \&c., 1818; Vinceat, "Notice sur l’isle de Celcbes," is Journ. dcs Toyages, 1826; Olivier's Rcizen, 1834 ; Reinwardt's beis naar het Oostclijk gedeelte van den Ned. Archipel. in 1821, 1858; Van der II art, Reize rondom hce Eitand Celebes, 1853; Samuel White, Account of the last rebeliion at Macassar, 1687 ; Stubenvoll's Translation of History of the Island of Celebes, by Mr R. Litok, Gov. of Macassar, 1817 ; Capt. R. Mundy, Narrative of Even!y in Bornco and Celebcs, 1848 ; Ed. Dulaurier, Code Marilime dis Royaumes Manazassar et Bougui, 1815; Wallace, Malay Archipelago, 1869 ; Bickmore, East Indian Archipelago, 1868 ; Yeth's Een Nedcrlandsch reiaiger op Zuid Celebes, 18:5; Riedel's Het landschap Boeool, Noord Selebes, 1872; the same Writer's "Dio landschaften Holontalo. Limoeto," \&ic. in the Zeilscht. fiir Eth. nologic, 1571; Beccari's "Viaggio" in Guido Cora's Cosmos for 1874-6.
(H. A. W.)

CELERY (Apium graveolens), a biennial plant belonging to the Natural Order Umbelliferce, which, in its native condition, is known in England as smallage. In its wild state it is common by the sides of ditches and in marshy places, especially near the sea, producing a furrowed stalk and wedge-shaped leaves, the whole plant having a coarse, rank taste, and a peculiar smell. By cultivation and blanching the stalks lose their acrid qualities and assume the roild sweetish aromatic taste peculiar to celery as a salad plant. The plants are raised from seed, sown either in a hot bed or in the open garden, according to the season of the ycar, and after one or two thinnings out and transplantings, they are, on attaining a keight of 6 or 8 inches, planted out in deep trenches for cormvenience of blanching, which is effected by earthing up and so excluding the stems from the infuence of light. A large number of varieties are cultivated by gardeners, which are ranged under two classes, white and Ted, -the white varieties being generally the best flaroured, and most crisp and tender. As a salad plant, celery, especially if at all "stringy," is difficult of digestion, but it possesses valuable diuretic properties. Both blanched and green it is stewed and used in soups, the seeds also being used as a flavouring ingredient In tho south of Europe celery is seldom blanched, but is much used in its natiaral condition.

Celeriac is a variety of celery cultivated more on account of its roots than for the stalks, although both are edible and are used for salads and in soups. It is chiefly grown in the north of Earope, and is not in much request in Great Britain.

CELESTINE, the zame of five popes.
Celestine I. was a Roman. and is supposed to have been a near relative of the Emperor Valentinian. Varions portions of the liturgy are attributed to him, but without any certainty on the subject. Fie held the Council of Ephesus in which the Nestorians were condemned, in 431. Four letters written by him on that occasion, dated all of them I5th March 431, together with a few others, to the African bishops, to those of Illyria, of Thessalonica, and of Narbonne, are extant in retranklations from the Greek, the Latin originals baring been lost. He' actively persecuted the Pelagians, and wss zealous for Roman orțodoxy. He sent Palladius, a Greek, to Scotland, and Patricius (St Patrick) to Ireland. He raged against the Novatians in Rome, imprisoning their bishop, and forbidding their worship. He was zealons in refusiag to tolerate the smallest innovation on the constitations of his predecessors, and is recognized by the church as a saint. He occupied the seat of St Peter eight years fire months and three days, and died on the 6th April 432. He was buried in the cemetery of St Priscilla in the Via Salaria, but his body, subsequently moved, lies now in the Church of St Prasside.
Celestine II. was elected in 1143 , governed the church only five months and thirteen days, died 9th March 1144, and was buried at the Lateran. His name had been Guido di Castello, from the small town of which he was a native. He had studied nader Peter Abelard. The priacipal sct of his Papacy was the absolution of Louis VII. of France at the request of that penitent monarch, and the removal of the interdict under which that country had lan for three years.

Celestine III., Giacinto Bobone Orsini, of that noble race, was elected Pope 30th March 1191, being them only a deacon, received priest's orders on the 13th of April, ruled the church six years, nine months, and nine daya (though believed to have been ninety when elected), died Sth Jsauary 1108 , and was buried at the Lateran. He crowned the Emperor Henry VI. on the day after his election with a ceremonial symbolizing his absolute supremacy, as described by Roger Hoveden, who is believed (more reasonably as it would seam) by Baronius, but discredited by Natalis Alexander. He subsequently cxcommunicated the same Henry for wrongfully keeping Richard of England in prison. In 1192 be confirmed the statntes of the Teutonic Order of Knights. He would have resigned the Papacy, and recommended a successor ahortly belore his death, but was not euffered to do so by the cardinals.

Celestine IV., Godfrey Castiglioni of Milan, a aephew of Urban III., became a monk at Hautecombe in Savoy, there wrote s history of Scotland, and was clected Pope by seven cardinals ouly; in the midst of troubles cansed by the vicinity and violonce of the Emperor Frederick II., on the 22d Septoraber 1241. He occupied the throne only seventeen daye, died, beforo consecration, on the 8th October 1211. aud was buriod st the Vatican.

Celestine V. was known before his election as Peter di Morone. Born in 1215, the son of a peasant in the Nespolitan district, named Angelario, ho became a Benedictino monk at Faifoli in the dioceso of Benerento when he was seventeca. He showed irom the first an extraordinary disposition to asceticism and solitude, and in 1239 retired to a solitary cavern ou the monotain Moronc, whence bis name. Five jears later he left this retreat, and betook himself, with two companions, to a similar caro on the Monotain of Majella in the Abrazzi, where he lived as atrictly as was possible according to the axauplo of St John the Baptist. Terrible accounts are given of the severity of his penitential practices. Whilo living in thie manner he founded, in 1244, tho order sub-
sequently called efter him Celestines. (See Cabesmives.) The cardinals assembled at Peragia affer the death of Nicholas IV., and after long dissensions and dificulties agreed as a means of escaping from them to elect the hermit Pietro di Morone. When sent for he obstinately refused to accept the Papacy, and even, as Petrarch says, ${ }^{1}$ attempted flight, till he was at length persuaded by a deputation of cardinals accompanied by the kings of Naples and Hungary. Elected 7th July 1294, he mas crowned in the city of Aquila in the Abruzzi, 25 th Angust. Ho issued two decrees, ——nc* confirming that of Gregory $X$., which orders the shatting of the cardinals in conclave; the secund declaring the right of any Pope to abdicate the Papacy,-a right he, at the end of five months and eight days, proceeded himself to ezercise at Naples on the $13 t h$ December 1294. He did one othe: thing which may be noted, becauso it seems to be the only instance koown to the church in which such a thiag occnrred. He ermpowered ons Fradcis of Apt, a Franciscan friar, to confer priest's orders on Lodovico, son of Charles, king of Sicily,-a fact mhich seens to have escaped the aotice of Biogham, who says that such a thing was Dever done. ${ }^{2}$ fn the formal instrument of his renunciation be recites as the causcs moving bim to the step, "the desiro for hamility, for a purer life, for a stainless conscience, the deficiencies of his own physical strength, his ignorance, the perverseness of the people, his longing for the tranquillity of his former life;" and having divested himself of every ontward symbol of dignity, he retired to his old solitade. He ras not allowed to remain there, however. His successor, Boniface VIII., sent for him, and finally, despite desperate attempts of the late Pope to escape, got him into his hands, and imprisoned hirn in the castle of Fumone near Ferentino in Campagos, where, after languishing for ten months in that infected air, he died on the 19th May 1296. He was boried at Ferentino, but his body was subsequently remored to Aquila. Many Dantescan commentators and scholars have thought that the poet stigmatized Celestine $V$. in the enigmatical verse which speaks of him "Che fece per viltate il gran rifiuto."s Recent opinion on the point more reasonably rejects this interpretation. Celestine V., like the first of the name, is recog nized by the church as a saint.

CELESTLNES, a branch of tho great Bencdictine monastic order. At the foundation of the now rulc, they. were called Hermits of St Damiano, or Moronites (ot Murronites), sind did not assume the appellation of Celes tines till after the election of their fonnder to the Papacy as Celestine V. The fame of tho holy life and the austerities prsctised by that saintly hornit (as noticed abore) in his solitude on the Monntaia of Majella, near Sulnona. attracted many visitors, screral of whom were moved to remain and share bis mode of lifo. Ther built, therefore a smell conrent on the spot inhsbited by the holy bermit, which very shortly becmene too small for the accommodation of those who thronged thither to share their life of privations. Petor of Morone, their founder, thercfore bnilt a number of other small oratorics in that neighbourhood. This happencd abont the ycar $125!$ A new religions commanity was thns formed, and Peter of Morone gave them a rulo formed in accordance with bis own practices. [n 1264 the ners institution was approved by Urben 11. Fut the fonnder, having heard that it was probable that Pope Gregory X... then holding a conucil at Lyons, would anppress all such new orders as had been foumded since the Lateran Conneil, having commanded that sach institutions should not be further salatiplied, betook himsclf to Leons,

[^88]aod there succeeded in persuadiag Gregory to approve his new order, constituting it a brauch of the Benedietines, with a sule based on that of St Benedict, but adding to it many additional severities and privations. Gregory further took it under the Papal protection, assured to it the possession of all property it might acquire, and endowed it with that great and constant, but most peroicious and fatal, object of the ambition of all monastic orders, exemption from the authority of the ordinary. Nothing more was needed to ensure tho rapid spread of the new association; and Peter the hermit of Morone lived to see himself "Superior-General" of thirty-six monasteries and more than six hundred monks. Peter, however, cannot be accused of ambition or the lust of power when a monastic superior, any more than when lee insisted on divesting himself of the Papacy, to wbich he was subsequently raised. As soon as he had scen his new order thas consolidated he gave up the government of it to a certain Robert, and retired once again to a still more remote solitade to give himself up more entirely to solitary penance and prayer. Shortly afterwards, in a chapter of the order held in 1293, tho original monastery of Majella being judged to be too desolate and exposed to too rigorous a climate, it was decided that the monastery which had been founded in Sulmona should be the headquarters of the order and the residence of the General-Snperior, as it has continued to be to the present day. The next year Peter the hermit of Morone, having been, despite his reluctance, elected Pope by the name of Celestine V., the order he had founded took the name of Celestines. The hermit Pope found time in the few ehort months of his Papacy to confirm the rule of the order, which he had himself composed, and to confer on the society a variety of special graces and privileges. In the only creation of cardinals promoted by him, among the twelve raised to the purple, there were two monks of his order. He found time also to visit personally the great Benedictine monastery on Monte Casino, where he eucceeded in persuading the monks to accept his more rigorous rule. He sent fifty monks of his order to introduce it, who remained, however, for only a few months.

After the death of the founder the order was favoured and privileged by Benedict XI., and rapidly spread through Italy, Germany, Flanders, and France, where they were receired by Philip the Fair io 1300. Subsequently the French Celestines, with the consent of the Italian superiors of the order, and of Pope Martin V. in 1427, obtained the privilege of making new constitutions for themselves, which they did io the 17 th centary in a earies of regulations aecepted by the provincial chapter in 1667. At that time the French congregation of the order was composed of twenty-one monasteries, the head of which was tbat of Paris, and was governed by a Provincial with the authority of Geaeral. Paul V. was a notable benefactor of the order. But io consequence of later political chaoges and events the order has been dissolved.

According to their special constitations the Celestincs were bound to say matins in the choir at two o'clock in the morning, and always to abstain from eating meat, save in illness. The specialities of their rule with regard to fasting would be long and tedious to recount. It cannot be said that they are more severe than.those of suodry other congregations, though much more so thao is required by the old Benedictine rule. But in reading their minute directions for divers degrces of abstinence on various days, it is impossible to avoid being strnck by the conviction that the great object of the framers of these rules, beyond the general purpose of ensuring an ascetic mode of life, was to create a speciality, to make a distinguishing difference between what " our" order does and what otbers do.

The Celestines wore a white woollen cassock bound with
a linen band, and a leathern girdle of the same colour, with a seapulary unattached to the body of the dress, and a black hood. It was not permitted to thero to wear any shirt save of serge. Their dress in short was very like that of the Cistereians. Bet it is a tradition in the ordet that in the time of the founder they wore a coarse brow: cloth. The church and monastery of St Pietro in Montorio originally belonged to the Celestines in Rome; lut they were turned out of it by Sixtus IV. to make way for Franciscans, receiving from the Pope in exchange the Chnreh of St Euschius with the adjacent mansion for a monastery.
The order of Celestines has had its special historians, as Becquet, author of a history of the Celestines of France (Paris, 1718), and in the great collection of the Bollandists, vol. iii., under the month of Miay. But the order does not scem to have been fruitful of men of much mark; nor has it ever attained in the ennals of Europe, or even of the church, a position of such importance as most of its rival societies have reached.

CELIBACY is the condition of those who are living a single life. The word is derived from calcbs, which means, not necessarily, as is very commonly supposed, a bachelor, bnt one who has no existing wife, whether he be a bachelor or a widower. (For anthorities on this point, see Facciolati, Toinus Latinitatis Lexicon.) Scaliger and Voss derive the word from кoín, a bed, and $\lambda \in i \pi m$, to leave. Some more fanciful etymologists, imagining that calebs leads a celestial life, have suggested a derivation from colum. The word is sometimes written colebs, bnt the better authorities are in favour of the diphttong $c$.

From the remotest times, those who have given their attention to the study of the conditions of human life in this world have deemed the married state to be a better: thing both for the iodividnal and the society to which ho beloags than celibacy; while from an equally early period those who Lave professed to understand man's destinies in a future world, and the most proper means of preparing for them, have, though in no wise condemning marriage, conceived that celibacy is the better, parer, nohler, and higher condition of life. Lawgivers, sociologists, statesmen, philosophers, and playsiologists have held the former view; devotees, asceties, priests, the latter.

The lawgivers of various countries and ages have striven to discourage celibacy, as far as it was in the power ef law to do so. The mention by Dionysius of Halicarnassus of an aucient law by which all persons of mature age were obliged to marry, may be cited. More autheatic is the Roman law of the time of Augustus known as the Lex Julia de maritandis Ordinibus. It was afterwards called Papia Poppca, or Julia Papia, from some new sanctions and amendments under the consuls Papius and Poppæus. Modern legislation has with increased wisdom shrunk from such direct attempts to coerce those subjected to it. But various provisions have in many European countries been enacted or proposed with the view of favouling the prevalence of marriage.

Any endeavour to give a satisfactory account of the iavestigations of physiologists, as bearing on this subject would lead us too far afield into the discussion of topics which fall more conreoiently and appropriately uader other headings. But it appears from recent statistics that married persons,-women in a considerable but men in a much greater degree,-have at all periods of life a greater probability of living than the single.

The ideas which, in-the absence of or in opposition to the deductions of social philosophers and legislators, hare found expression in the religious or ecelesiastical obserr. ances and theories of various ages and creeds, require and are fitted to be treated, thougb with the utmost brevity, in a somewhat more historical manner. Beausobre, in his Fistoire Critique du Manichéisme, lib, vii. cap. 3, shows
thaf it was a prevalent opinion among the earliest Christians that if Adam had not fallen by disobedierce, he would have lived for ever in a state of virgin purity, and that a race of sinless beings would hare peopled Paradise, produced by some less objectionable means than the union of the first pair of mortals. Marriage was considered by them as a consequence of the Fall, the brand of the imperfection it had entailed, and a tolerated admission of an impure and sinful natare. To abstain from it, therefore, Vias the triumph of sanctity and at the same time the proof aud the means of spiritual perfection. The earliest aspirants to this perfection among the Christians were not ecelesiastics as such, but hermits and anchorites, who adopted this among other means of attaining to recognizedly ezceptional suactity. J.t is not true, as is often stated, that tha official expositors of Romanist theology and ceclesiastical lisw mantain that a row of perpetual celibacy ras required as a condition of ordination in the earliest ages of the church. It is fully admitted by chem that, "although celibacy is proferable to matrimony, the divine law does not make it necessary for the reception of holy orders, or furbid cither the ordination of married men or the marriage of those already in orders." In fact it would be impossible to maintain the reverse without denying the truth of many portions of ccclesiastical bistory, whieh the church cannot attord to spare, as to the conduct and lives of many of the early bisheps, confessors, and martyrs, and without running very serious risk of damaging the farourite claim of the church to uninterrupted apostolical succession.

It was proposed in the second Council of Carthage (251) that celibacy should be required in candidates for the priesthood; but it crannot be pretended that even from that time it was always considered necessary. Moroni (Dict. Storico Eccles., vol. ii. p. 58) makes a rery much modified statement:-"As regards the usage aod lars of the church," he says, "it has never been permitted to priests or to bishops to take wives, when they had declared at the time of their ordiation that they mould persevere in celibacy." It must be observed, however, with regard to the citations of the cases of bishops and priests of the early Greek Church, that liomanist ecelesiastical writers have never pretended that the practice of the Greek Church was not much more lax in this respect than that of the Latin or Western Church. The difference between the discipline of the one and the other was this. In the Greek Church no objection was made to the ordination of married men purposing to contiouo living with their wives, if these wives were their first mives, and had not before their unarriage been widows; whereas, as is claimed by Homanist writers, in the Latin Church neither pricsts' wor bishops' orders were ever conferred on married men without requiring from them and from their wives reciprocal consenf, and a solemn promise, that they would live separately during the remainder of their lives. As regards lishops, however, the practice in tie Creek Church was the same as in the Latin. 'The decrees of various councils, bowever, show that the practice of the Greek Church in this respect was by no means settled and uniform. That of Ancyra ia 313 permitted marriage only to such deatons ss had protested against accepting the obligation of cenbacy at the time of their ordimation. The Council of Nice thought that the ancient tradition of the chureh should be reestablished in conformity with the 2Gth apostolical eanon, which permitted mamiage only to thase who held the office of readers or chanters in the chureles.

The principal Papal decrees which have been issued ly the popes on the subject of sacerdotal celibacy are the folloming. It is said that Calixtus I., who was clected in 221, renewed a constitation forbidling the marriage of priests. It is said, too, that Lucius I., elected in 255, re
enacted the same prohibition. We do not, homever, reacl any certainty on the subject till we come to the Council of Elvira, the first of those on matters of discipline the decrees of which are extant. It. is doubtful whether this council was held in the year 300 or 313 . The thirty-third and thirty-sixth canons of this council command bishops, priests, deacoos, and subdeacons to live apart from their mives. The council further prohibited ecelesiastics from having any female in their houses sare a sister or a danghter, and those only when virgins, who had consecrated their virginity to God, The ecclesiastical writers maintain that these coustitutions were but the confirmation by authoritative sanction of the practice which had been immemorially observed, rather as an apostolic tradition than a positive command. From that time to the time of Gregory VII. (the great Hildebrand, elected 1073), a series of popes issued decrees commanding bishops, priests, and deacons to observe celibacy. But all of then are conched in terms, and put forth under circumetances, which indicate that the regulation was by no means universally. perhaps even it may be said generally, observed. Gregory VII., in the council beld at Rome in the year 1074, determined n:ore decisively and vigorously that, according to the sacred capons and the decrees of his predecessors, no ecclesiastic could be a married man, that the sacrameat of ordination should be conferred on none excel. those who professed perpetual celibacy, and that no wived pricst shonld celebrate or even assist at the Mass.

Upon the whole it is clear that the pretension advanced by the Chureh of Fome to insist on the celibacy of its clergy anas at first pat forward tentatively end gradually, as a thing desirable and tending to higher perfection, rather than as a thing absolutely necessary; that, like so minch else in that church, it was an eneroachment on Chyistian liberty, originating in a mystic idea of the greater purity of a state of celibacy, which was a natural product of the working of the human intellect in the earliest centuries of Christianity, and became fixed and consolidated into a rigid law, as the rulers of the church, and especially Gregory VII., came to perceive that it was a potent engine of ecelesiastical power. It is probcble that Hildebrand, the nature of whose intellect and teraper was such as eminently to qualify him for perceiving, appreciating at its true value, and utiliziag the doctrine of the universal celibacy of tho clergy, nas the first ruler of the church who elearly saw the incalculably enormons power which this rule placed in the hands of the hierarchy as a body, yet more notably than it tended to inerease that of each individual priest. To this and to this alone it has been and is doe that a Catholic priest is the citizen of no country, and acknonledges or at least feels no allegiance, unless perhaps a subordinate and secondary one, sare to his church, and that to him bis order is in the place of family and country; and the greatness, the power, the glory, and the supremacy of the church constitutes that for which the best minds among the priesthood labour and live. But while churehmen wcro bcooming more and moro alive to tho vast importance of celibacy as a sine qua :0:8 of the priesthood, minds which were fitted to estimate that institution with a larger view to its ultimate resules and consequences heams at an early period awne of its veritalle consequences. Erasmus, in his 10th Epistle (lib. 29) gives us at once his own and Augustine's views of the sulject in the following remarkable passage:-"Mirum vero si procus amans laudin* nuptias, dicitque castum conjugium non raultum abesse a laudo virginitatis, quom Aneustinus patriarcharum polygamiam anteponat nostro c. libatui."

But when the clurch stood at the dircrging of the wass, fabled in the apologue, and at the Council of Trent decided
once and for aver which of the two paths open before her she should follow, whether that of progressive reformation and emelioration, or that of sint-ut-sunt-aut-non-sint persistence in her old ways and policies, the abolition of the celibacy of the clergy was discussed among other proposed measures of reform, and more peremptorily rejected than almost any other suggestion brought forward. The church understood too well what was acouad her, and too little what was ahead of her; was too clear-sighted, yet tuo shortsighted; and determined to retain the terrible engive of her power, which makes of her a caste, with a gulf between her ministers and the rest of humanity.

CELLINI, Benvenuto (1500-1569), was bora at Florence, where lis family, originally landowners in the Val d'Ambra, had for three generations been settled. His father, Giovauni Cellini, was a musician, and artificer of rausical instruments; he married Jlaria Lisabetta Granacci, and eightecn years elapsed before they had any progeny. The father designed Beavenuto for the same profession with limself, nud endeavonred to thwart his inclination for design and metal work. When he had reached the age of Gfteen, his youtliful predilection had become too strong to be resisted, and his father reluctantly gave consent to his becoming apprenticed to a goldsmith, Antonio di Sandro, named Marcone. He had already attracted some notice in his native place, when, being implicated in a fray with some of his companions, he was hauished for six months to Siena. After visiting Bologna and Pisa, and after twice resettling fur a while in Florence, he decamped to Rome. On his next return to Florence, his violeat temper again embroiled him in a quarrel, which again compelled hin to retreat in disguise to Rome. Here he produced a vase for the bishop of Salamanca, which introduced him to the favourable notice of Pope Clement VII.,-likewise at a later date one of his celebrated works, the mednllion of Leda and the Swan; he also reverted to music, practised flute-playing, and was appointed one of the Pope's court. musicians. In the attack opon Rome by the Constahle do Bourbon, which occurred immediately after, in 1527, the bravery and address of Cellini proved of eignal service to the pontiff; if we may believe his own accounts, his was the very hand which shot the Bourbon dead, aod he afterwards wounded the Priace of Orange. His exploits paved the way for areconciliation with the Florentine magistrates, and his return shortly after to his native place. IIere he assiduously devoted himself to the execution of medals, the most famous of which (executed a short while later) are Hercules and the Nemean Lion, and Atlas supporting the Sphere. From Florence he weat to the court of the duke of Mantua, and thence again to Florence and to Rome. Here he avenged a brother's death by slayiug the slayer; and ehortly afterwards he had to flee to Naples to shelter himself from the consequences of an affray with a notary, Ser Benedctto, whom he wounded. Through the infuence of eeveral of the cardinals he obtained a pardon; and on the elevation of Paul III. to the pontifical throne he was reinstated in his former position of favour, notwithstanding a fresh homicide of a goldsmith which he had committed in the ioterregnum Once more the plots of Pier Laigi, s natural son of Paul III., led to his retreat from Rome to Florence and Venioe, and once more he was restoced with greater honour thas before. On returning from a visit to the court of Francis I., being now aged thirty-seven, be was imprisoned on a charge (apparently false) of having cubezzled during the war the gems of the pontifical tiara; he remained some while confined in the castle of Sant Angelo, escaped, was recaptured, and was in daily expectation of death on the scaffold. At last, however, he wss released at the intercession of Pier Luigi's wife, and of the corninal of Ferrara, to whom he presented a spleadid cop.

Fur a while after this he wrought at the cont of Francis I. at Fontaiuebleau and in Paris; but the intrigues of tho king's ferourites, whom he mould not stoop to conciliato and could not venture to silence by the sword, as he had silcoced his enemies at Rome, led him, after about five years of laborious and sumptuens work, and of continuallyrecurriag jealonsies and violences, to retire in disgust to Florence, where he employed his time in works of art, and exasperated his temper in rivalries with the uneasynatured sculptor Baccio Bandinelli. Here, as well as in a previous iostance in Paris, he was accused of gross immorality; in his autobiography he rather repels than denies the charge, but be certaioly repels it with demonstratife aod grotesque vivacity. Duriog the war with Siena, Cellini was appointed to strengthen the defences of his native city, and ho contiausd to gain the admiration of his fellow-citizens by the marrnificent worts which he produced. He dicd in Florence on 13 th December 1569, and was buried with great pomp in the church of the Anuunziata Besides the works in gold and silver which have been alluded to, Cellini executed several pieces of sculpture on a grander beale. The most distinguished of these is the broaze group of Perseus holding tho head of Medusa, placed in front of the old Dncal Palace at Florence, a work full of the fire of genius and the grandeur of a terrible beauty, one of the most typioal and unforgettable monuments of the Italian Renaissance. The casting of thio great work gave Cellini the utmost troublo and anxioty; its completion was hailed with rapturous homage from all parts of Italy. Not less characteristic of its splendidly gifted and barbarically untameable author are the sutobiographical memoirs which be composed, beginning them in Floreace in 1558 , - a production of the utinost energy, directness, and racy arimation, setting forth ono of the most singular careers in all tho annals of fine art. His amours and hatreds, his passions and delights, his love of the sumptuous and the exquisite in art, his self-applause and self-assertion, ruuning now and again into extravagances which it is impossible to credit, and difficult to set down as strictly conscious falsehoods, make this one of the most singular and fascinating hooks in exiatence. Here we read, not only of the strange and varied adventures of which we have preseated a hasty sketch, but of the devout complacency with which Cellini could contemplate a satisfactorily achioved homicide; of the legion of devils which he and a conjuror evoked in the Colosseum, after one of his not mnumerous mistresses had been spirited away from hins by her mother; of the marvellous halo of light which he found surrounding his head at dawn and twilight after his Roman imprisonment, and his supernatural visjons and aagelic protection during that adversity; and of his boing poisoned on two several vecasions. The autobiography has been translated into English by Thomss Roscoe. Cellimi also wrote treatises on the goldsmith's art, on sculpture, and on design. Among his works of art not alrcedy mentioned, and many of which have perished, are a colossal Mars for a fountain at Fontainebleau and the bronzes of the doorway, coins for the Papal and Florentine states, a marble Christ in the Escorial palace, a magnificent button for the pontifical cope of Clement VII., \& Jupiter in silter of life size, and a bronze bust of Bindo Altoviti.
(W. M. P..)

CELSIUS, ANDERS (1701-1741), a Swedish astronomer, was horn at L'psala in 1701. After travelling in Germany, England, Italy, and France, he took part in the famous expedition which was undertaken in 1736 by Msupertuis, Clairaut, Camus, and others, for the purpose of measuriog a degree of the meridian in Lapland. He became member of the acadumies of Stockholm and Berlia, and of the Royal Society of London, and was appointed secretary of the Rosal Society of Upsale. He died in his native tomp.
in I744, lenving several works on astronomical subjects, including Observations on the Measurement of the Earth (1738), A new method of Measuring the Distance of the Sun from the Earth (1730), and a paper in which be tried to show that the waters of the oceau are decreasing in volume.

CELSUS is the first writer against Christianity of whose objections we have any record. His history is involved in complete uncertainty. Our knowledge of his treatise is derived from Origen's work writton against it. We should have expected sumo information from the Alexandrian in regard to the writer whose book he refutes. But when we examine Origen's statements carefully, we are led to the conclusion that Origen knew nothing about him. Celsus'e treatise had been sent to him by Ambrosius with the request that he should grapple with its arguments. Origen had not heard before of the work or of the author. He thought that Christianity did not require a defence, but to please his friend, and with the hope of benefiting those who were not Christions, he set about the task assigaed. In the performance of this task he could not help making, conjectures in regard to the author. Ho speaks of him in the preface "rs long ago dead" (c. iv.). "We have heard," he says in another passage (i. 8), "that there were two Epicurean Celsi, one in the time of Nero "and this one [the author] in the time of Hadrian and afterwards." $\neq$ But be could not make up his mind definitely that the Celsus, the author of the treatise, was an Epicurean. He eays that bo is proved to be an Epicurean from other writings (i. 8). He again aod again calls him an Epicurean (i, 10, 21 ; ii. 60). He allows that Celsus did not state in the treatise that he was an Epicurean ( $\mathrm{v}, 3$ ). He Iays before his readers three suppositions in regard to him, either that he concealed his Epicurear opiaions, or that he had changed to a better state of mind, or that he had merely the eame namo as the Epicurean (iv. 54). And ho expresses his doubt quite distiactly,-"The Epicurean Celsus, if indeed he is the person that composed the other two books against the Christians" (iv. 36). The "other two books" here mentioned are in an probability, as Neander and Baur have obown, two parts of the book which Origen trees to refute, or that book and another which is meationed as haviag been promised by Celsus. Origen expresses a similar doubt as to the suthorehip of a wark ascribed to the Epicurenn Celsus. " You see how in these expressions he as it were accepts the reality of magic. I do not know if he is the same as the person who wrote several books against magic" (i, 68).

- From theae passages the inference may be drawn that Origen was very much in the dark as to who Celsue was and when he lived. The iodications in the work itself aro not much more batisfactory. But there is at least a clear indication of a period before which it could not have been written. Celsus makes montion of Marcellina (v. 62), who, according to Ironæus (i. 20, 4), came to Rome in the time of Anicetus (154 or 155 to 166 A.d.) In the snmo passage he mentions Marcion nad his followers, and wintever may be the date of Marcion's first arrival in liome, we may again nccept the etatement of Irenæus (iii. 4,3 ) that he flourished in the time of Anicetus. As the followers of Marcellion and Marcion aro spoken of, wo may infer that both Marcellina nad Marcioa had had considerable success in propagating their opinions at tho time Ccleus wrote. A third clue to the date might bo found in the mention of Dionybius, an Eigypuinn musicinn with whom Celsus had associntod (vi. 41). In all probability this Dionysius was the younger Dionysius of Halicarnnssus who was tormed fovotrós, and who discussed in his books just such points as thoso to which Colsus alludes. If this were the case, Celsus must have lived in the time of

Hadriaa, the period in which Suidas says that Dionysius flourished. But there is ro conclusive evideace that this Dionysius lived in Egypt, though the epithet "of Halicarnassus "proves aothing to the contrary, as it merely denotes that he was descended from the rhetorician and historian Dionysius of Halicarnassus. Sume have found an indication of a date in the circumstance that oftener than once Celsus epeaks of "the king" (viii 68, 73), while in ono passage (viii. 71) he speaks of "those who now rulc." They infer from this that there were two cunperors associated together in the government, but that one of them was far more prominent then the other, in fact that they were Marcus Aurelius and his son Commodue (Keim, p. 265). But the inference is not warranted. The last expression is a geueral cxpression, not applictible to the emperors only but to all rulers of tho period, and if the other statements were to be pressed they would rather point to a time when only one enucror was on the throne.

In this deficioury of evidenco it is not wonderful that critics have varied widely as to the dato of Celsus, but most have assigncd a date somewhere between 150 and 180. _Peter Faidit maintained that be fourished in the time of Nero, and in recent times Volkmar las arguei for tho opinion that Celsus was a contennporary of Origen (see Supernaturul Religion, vol ii. p. 228, ff.).

Outside of Origen's work we find no clue to the history of Celsus. The name was very common. Upwarảs of twenty persons of the name are mentioned within the first three centuries of the Christian cra (sce Keim for the list, p. 276). But there is only one for whom any one bas claimed identity with the Celsus of Origen. This is the Celsus to whom Lucian sent his treatise Pseudomantis, giring an sccount of the impostare of Alesander of Abonoteichos. We think that this identification is a mistake. The Colsus of Origen is unquestionably not an Epicurean. The Celsus of Lucian could scarcely be anything else. The tractate of the satirist is fuil of extravagant praises of Epicurus. The defence of Epicurus as "a man truly holy and divine in lis mature, nod who alone with truth ascertained what was beautiful," is said to be specially agrecable to Celsus. The followers of Plato and Chrysippus nnd Pythagoras are alluded to contemptuously, -an allusion which nould have aphlied pointedly to the Celsus of Origen. If an identity could have been proved, the date of Celsus would have been ascertained; for Lucinn mentions the war of Marcus Aurelius with the Quadi and Marcomani as a con ternporameous event. It is very likely that the Epicurean Celsus mentioned by Origen as living in the time of IIadrian is tho same as the Celsus of Lucian.

Happily, wo aro not left in the samo doubt in regard to the treatise of Celsus ss wo are in regard to his life. In rofuting it Origen ndopted the plan of going through it in regular sequence, taking one passago after another in the order in which ho found them in the book. ITo has not adhered to this rule with absolute fidclity, but his deviations from it are fow, and as bo generally quotes the cxact words, a large portion of the treatise has thus come dowa to us. The remains of it are 80 numerons that wo can form an accurate notion of the whole work. The treal was called a "true discourse" (Auros antouns). Origen states at tho end of his work against it (viii. iG) that Culsus intendod to write a sequel to it, in which ho was to supply rules of practical life for those who wished to embrace his opiaions. Whether he ever carriod out his intention history does not state.

In tho True Discourse, Colaus shows grent philusophical and critical powera. He takes note of almost every chjection which has bcon brought against Cbristianity, athl hue position is substantiaily that which is assumed by the
scientifie opponents of Christianity in the present day. The True Discourse is divided inte two parts. In the first lie does not speals in his own person, but introduces a Jew who discusses from the Jerish point of view the credibility of the statcments made by Christians in reference to the life of Jesus. There was considerable advantage in this modo of procedure. Celsus himself did not believe in the supernatural. The ouly possibility of the existence of such a person as the Christian Jesus that he could conceive ${ }_{4}^{2}$ apended npon his being dæmonic, but Jesus showed nothing of that majesty, that grandeur, that energy of will in worldly effairs which he deemed essential to the dremon. He therefore rejected his pretensions entirely as inconsistent with his philosopiy; but he believed that even on the basis of a philosophy which permitted the supernatural the claims of Jesus must be rejected. And 80 his arguments ars made to come from a Jew. The Jew rejects the miraculous birth of Jesus. Mary wes divorced from her husband, and wandering about fell in with a Roman soldier, Panthera, who was the father of Jcsus. Jesus being needy went down to Egypt and there learned ull the tricks by which he could work apparent miracles, and on the strength of this knowledge he claimed to be God when he returned to Judea. But who could believe the statements made in regard to him,-who heard the voice at bis baptism? None but himself and a companion who shared his dream or rather his imposture. The miracles ascribed to him are absurd. Any one could see such miracles by paying a few chols to an Egyptian juggler. If Jesus was God, would be bave chosen such wicked and worthless men as his apostles? If he knew that Judas would betray him, they did he make tim his cempanion? But the story of the resurrection especially seemed absurd. He was condemned publicly befure the eyes of all. No one could doubt this. If he rose again, why did he not make his justification as public? Would he not have confronted his judge, his accusers, the general public, and given induoitable evidence that he was not a malefactor? And who saw him after he rose again? A inalf insane woman and one or two followers whe were in the very humour to trust to dreams or to an excited fancy. Ia this way the Jew discusses many of the etatements made in the gospels, and comes to the conclusion that Jesus was an ordinary man.

In the second part Celsus tests the beliefs of the Christians by his philosphical principles. He then shows that the Greeks bad all that was true in Christianity, but in a nobler and better form, and be ends with a practical application, urging Christians to give up their eeparatist tendency, to worship tha dæmons, and to join in all civil and military duties imposed on citizens by the state. Befcre dealing with the principles of the Christians he draws attention to the false position which they occupy. They are, he thinks, essentially rebellious. They wish to seprate themsives from the rest of mankind. The Jews show this tendency, but they are so far to be excused in that they adhere to their national beliefs. These beliefs indeed are often silly and puerile, and perversions of what is wiser and better in Greek poets and philosophers. But the Christians belong to no nationality, and separate themselves from the ordinary beliefs witheut any good cause. - They object to the divinity of the Dioscuri, Hercules, and others, in regard to whom the Greeks believe that they became gods from being men. And yet they worship a man who was a prisoner and died. This worship is on a level with that of Zamolsis by the Getæ, of Mopsus by the Cilicians, and of others whom he names. It is mureasonable. Accerdingly the Christians do not invite the wise or the good. It is ignorant slaves, women, and children whom they try to influence, not publicly but ic corners and private places. And their divisive tend-
encies are shotn in the number of the sects whell exist among them.

After this introduction Celsus procceds with his plilosoplical argumento Cod is good and beautiful and blesscd. He therefore cannot change. For if he were to clange, it could only be for the worse. Therefore God camot come down to men. He cannot assume a mortal body. He cannot do it in reality, for that would be contrary to his nature; he cannot do it in appearance, for that would be to deccive, and God cannot deccive. Indeed the idea is absurd. What advantage could be gained by his coming? Does he not know all things? Has he not power to do all things without assuming a body? Is he not able ${ }^{23}$ God to do everything that he could do as incarnated God? And no real advantage is got for men; for they do not know God better by secing him in bodily form. God must be ssen by tho soul, and men are deceived if they imagine they know Him better by ceeing Him in a corruptible oody than when they see Him with the pure cye of the soul. Indeed Christianity is in this respect marked by a gross unthropomorlhism. Nor can the 1urposo whicli Christians assign for this Lincarnation be regarded as truc. The nature of the whole is almays one and the same. Thera is always the came amonnt of evil in the world. There is notbing evil in God. The evil is in matter. But God is continually making the evil serve for the good of the whole. If this is the case, then, it is absurd to suppose that God wonld be especially interested in a few of the human race. He works always for the whole. And the Christian notion is peenliarly aissurd. Did God at that particular time waken from sleep and resolve to rescue a few from $\sin$ ? Was He indifferent to all mankind before, to all the nations of the earth? And is He to contime to show the same special favour only for a select number? Not only are tlic Christians wrong in this, but they are wrong in supposing that the world was made for man. Again it is the whole that is eared for. Aud we can see signs in nature that animals aro equal if not superior to man in many points. If he hunts the deer, the lion hunts him and feeds on him. Bees have cities and rulers. Some animals speak to each other. Some can foretell the future. Some are religious, In fact, neither for animals nor man was the universe made, but that the world as God's work might be periect in every part. In these arguments we have a remarkable anticipation of many of the points which come out in our present Darwinian discussions (see Teleologie und N゙oturalismus in der altckristlichen Zeit: Der Kampf des Origenes gegen Celsus um die Stellung des Menschen in der Natur, dargestellt von Dr Phil. Ang. Kind: Jena, 1875).

In exhibiting the superiority of the Greek doctrines over the Christian, Celsns points to the circumstanco that the Greeks appeal to reason, the Christians cry out, "Believe, believe." The doctrine of the Son of God, he thinks, was borrowed from Plato. The Deril owed his origin to a distortion of a Greek opinion. He compares the propbecies of the Greeks with those of the Cbristians, and be contrasts Greek and Christian doctrines of a future state, and speaks of the resurrection as a ridiculous belief.

In the practical application le maintains that the dæmons are subordinate ministers of God, and that therefore any worship paid to them is worship also of the Supreme God himself. Especially the Clristians have no good reason for objecting to such worship since they already worship a dead man.

Our abstract of this work is necessarily very imperfeet, and many important points we have been compelled to omit entirely. From what has been given, it will be seea that Celsus was a Platonist. He believed in a Suprema God, the Supreme Gook, kigher then all cristence. This

God wes everywinere and in everything. Alongside of this God was original uncreated matter, the source of all evil. These two made up the universe, which remained a constant quantity. There could, therefore, be ao real redemption from sin. There could bo nothing supernatoral. There was merely the appsient evolution end involution of the same reason and mattor. This mode of thought is fatal to final causes, fatal to a special sim on God's part, fatal to a special interest in man, and therefore fatal to Christianity.

The writers who have discussed Celsus and his opinions ara nomerous. Most of them are mentioned in the most recent work on the subject, Celous' Wahres Wort: allesto Streitsehrift antiker Wellanschauung gegen dow Christenthum woms. Jahr 178 no Chr., von Dr Theodor Keim, Zürich, 1873. This is a traaslation of the True Discourse, with dissertations on the life, data argareeats, \&c. of Celgus. The best expositions of the opinions of Celsas ere given in Redepenning's Origenes (Boma, 184I), in Banre Die Chrislliche Kirche der Drei Ersten Jahrhuiderle ('Tïb., 1860) ; and in Kellaer's Ifellonismus urd Christenthum (Colonne, 1366). The tragments of Celsus in Greek were collected by Jachmann (1836). (J. D.)

CELTIBERIA, the country of the Celtiberi, was an extensive ioland division of Spain, lying betweea the basia of the Iberus or Ebro and the sources of the Tagus, Douro,
and Guadiana, end comprehending the greater portion of the modern provinces of Cuencs and Soria, the soath-west half of Aragon, end part of Burgos. By the Romens the aame was employed almost as synonymous with Hispanis Citerior. It was a hilly and barren region, iatersected with velloys of great fertility. Of the chief cities tho most famous wero Segobriga, the capital ; Bilbilis, the birth. place of tho poet Martial ; end Numantia, besioged ten years by the Romans, and taken and destroyed by Scipio Africanus, 133 B.o. The Celtibariens, as their nome imports, were considered to hare arisen from the iatermarriage of Iberians with the Celts that, having crossed the Pyrenees from Gaul, subdued and settled amongst them. The aew race thus formed were a brave and powerful people, whose warlike qualities, improred by conflicts with their aeighbours and tho Carthaginians, rendered thens formidable oppozeats of the Romsas, whom they not oufrequeatly defeated. After their overthrow hy Scipio, and their consequent alliance with their coaquerors, they fro quently revolted; but, on the assassinetion of their leader Sertorius in 72 E.C., they Were subdued by Pompey, and from that time Celtiberia submitted quietly to Roman iafleace

## CELTIC LITERATURE

## Anclert Ccita.

THE Greeks gave the collective neme Rellai to a Western people, and the name Keltike to the land which they inhabited. The region to which the latter term was applied varied according to the more or less accurate koowledge of each writer who used the term. The use of the word Kellai was equally vagus and variable; and this was due as much to the great movements of peoples which took place some centuries before the Christian era as to the want of knowledge of the early Greek writers. One of the displacements of tribes due to those movements has immediate conaection with our preseat subjcct, the migration of some of the Keltai by the valley of the Danube a:d Northern Greece into Asia Minor; for in the names Galatai gives to the people, and Galatia given to the land whereis they settled, we have formis which connect the Greek Keltai and Keltike with the Roman Galli and Gallice, and both, perbaps, with Göutil, Gaeidil, or Gacdhil, the name of one brauch of the desceodants of the hellai, or, to use the modern form of the word, Celts." If G6idil, or, in the modern Scottish form, Gael, be radically connected with Keltai, Gclutai, and Galli, these names would represent that by which the origioal nation, or one of its principal tribes, called itself. We do not know the collective name by which the Germans designated their neighbours. Dieffenbaci suggests that it may exist in IIalidgastes, a man's asme, which, as frequently happened, from a tribe nemo beeame an appcllative, and exists now ia the modero German word IIeld.

When the Lounas becume first acquainted with tho Celts there were two Gauls,-Cisalpino Gaul or Northern Italy, and Transalpine or Greater Gaul, which included not only France but elso Belgium, all that part of Germany west of the Rhine, and Western Switzerland. Wether any Celtic tribes lived east of the Rhine since tho attack of the Gauls on Rome, end whether the fronticr of the Germans and Celts was \& fixed ous within historic times or a constantly adrancing one, are questions which we have not space to discuss, nor, if we had, would it bo profitable to do.80 in the absenco of any real facts to work upon. To the Costineatal Celtic ground above defined we have to add the British Ielands.

The deternination of the limits of the Celtic gronna is based ehiefly on linguistic eridence. Unfortunately, as regards the Contineotal dart, our materinls aro scant, and
hence a good deal of room is left for the imaginetion. Thus it has been much discussed whether the lagguage spoken in every part of ancieut Gaul was the same. Some have asserted that the Belginas were Germans, and therefore spoke a Teutonic tongue, and that erea the Celtic dialect spoken north of the Loire differed considerably from that spoken eouth of that river in Aquitaine. This opinien was based upon a well-Enown passage in Cæasar's LIstory of the Gallic Far, ia which he states that Ceul was dirided into three parts which differed among themselves in language, institutions, and laws. This may mean either thas three distiuct languages were spoken, or if but onn language, that there were three well-marked dialects. M. Roget de Belloguet has shown from a careful investigntion of all ascient euthorities, and an enalysis of nearly 400 Gaulish words gathered from ancient autbors and inscriptions, that the differences in question were dialectic, and that, sare, perhaps, in those parts occupied by a Ligurian or Basque people, the same language was spoten in all Gaul.
Community of languare does not, however, necessarily coltio imply commuaity of race. People having oo kinship may atbulef. speak the same language, while others acarly skin may speak widely differest languages. This has beea found to have been the case in Gaul na elsewhere. One language was epoken by two races which gradually fused into ono people-a northern, fair-haired, blue-eyed race, of tall stature, lymphatic temperament, and elongated heads, and a southers race, shorter in stature ond diry and \#errous in temperament, having brown or black hair and eyes and round beads. The freo or dominant class of Gauls belonged to the former race, which was orideatly an intrusive on:. The inhabitants of the British Islands sem to have been composed of the same two races, sud to hare spoken the same language as those of Gaul.
Causes of phunetie change like those whicu produceit Franche the parallel branches of the Teutonic stem (the Gernianic of chand Scardinavian tongues) aud of the Windic stem (the ${ }^{\text {langas }}{ }^{\circ}$ Slavouic and Lithuaric tongues) must have existed at an early period in the Coltic langnage, for the orizginu! stem has produced two branches in the British Ielands wLich ere wider apart than those of the Teutonic stem, and. accordug to Zevo, less ritely separated than the two branche of


Zetuss, the Irish and. Dritish branches. Each of these branches luas again produced three dialects. The Irish or Goidelic dialects are-the Irish proper, the Scottish Gaelic, and the Manx, or dialect of the Irish spoken in the Isle of Man. The British dialectsare-the Kymraegor Welsh, the Cornish, and the Armoric, or language of Bittany. The Cornish is now extinct, having died out about the middle of the last century. We have included Armoric among British dialects on the ground that whatever may be its relation to old Gaulish it was intimately connected during the Niddle Ages with the Cornish, if it be not a direct descendant of the language spoken by the southern Britons who emigrated to Brittany during the early Saxon wars.

It would be impossible within the limits of such an

Distinction between branches of Celtic a tiguage. article as this to point out ever the principal distinetions between the two branches of the Coltic, but the following examples will perhaps enable the reader to realizo their general character. The Irish has preserved the hard or $k$ sound of $c$, while in British it is represented by $p$;-e.g., Trish celhir, four, cland, posterity, crann tree, with initial guttural, are equal to the Welsh petguar, plunt, pren ; Irish nach, nech, person, mace, son, with final guttural, and cach, each, with initial and final $c$, corrospoud, respectively with Welsh nep, map, and paup This change from a guttural to a labial, and even in some cases to a dental, is what Professor Curtius calls " labialismns," and is very marked in Greek as compared with Latin; so that as respects this phonetic law Welsh stands to Irish in the same relation as Greek does to Latin. The tendency to labialisin is, however, less in Irish than in Latin, e.g., Latin septem, seven, Irish secht; and perhaps even than in Sanskrit, for Irish drops initial p, e.g., iasg, fish, Welsh pysy, or changes it into $b$, e.g., Welsh pen, Irish ber. The reverse process to !abialism even sometimes takes place in the case of horrowed words, e.g., Pascha, Easter, Welsh Pasg, Irish Casg; Latin purpura, Irish corsur. So great is the contrast in this respect between Irish and Welsh, that the latter labializes borrowed names, as in the case of the Irish Saint Cia.an, who became Piaran in Wales. If Dr Windisch, Mr J. Rhys, end some other philologists are right in thinking that the primitivo or true $p$ sound when not combined with other consonants has disappeared everywhere from all the Celtic languages, and that when $p$ does appear in them, especially in Welsh, it is only the representative of a former $q u, m b$, or of a provected $b$, that is a $b$ carried forward from the end of one word to the beginning of the nozi, then the distinction just dwelt upon, though very marked when we compare modern Welsh and Irish, did not exist in ancient times. Bnt whether this be so or not the Irish articulation maintains a good deal of hardness and strength, in illustration of which we may mention that $c n$ and $s r$ occur as initial sounds-the latter, which is also found in Sanskrit, does not exist perhaps in any other Europear language. Again, Irish, like Sanskrit, Latin, German, and Slavonian has preserved the sibilant $s$, while in British, as in Zend, Persian, and Greek, it has been generally changed into $h$, e.g., Irish sen, old, Welsh hen, Irish salann, salt, Welsh halen; or the $s$ when combined with other consonants has a profixed $y$, as in Irish scarad, eeparation, Welsh yscar. As regards this change of $s$ into $h$ Eritish also stands to Irish in the same position as Greek does to Latin,-e.g., Latin sal, Greek $\begin{gathered}\text { " } \lambda \text { s. Like the }\end{gathered}$ labialism above pointed ont, this change did not, however, constitute an ancient distinction. Irish words can also end in and $r$, and in $n$ probably derived from $m$. Of these, final $s$ disappears first, but we have an example of the preservation of a final $r$ in so common a word as athir, father, when it has lost tho initial labial. British has often $v$ or wor an $m$ in Irish, c.g., louan, a rope,

Irish loman; huvel, low, Irish humal. All the dialects of the Britisk do not do this equally; thus Irish amail, amal, like, is auel in Cornish, and ewel in Armoric, but mal in Welsh. And again the Irish preserves letters where the British loses them; this is especially the case with gutturals, e.g., Irish tech, honse, Welsh ti; Irish nocht, night, Welshr nos; Irish teglech, honschold, Welsh teulu. And, lastly, Irish has preserved the declension of its noun even to this day; and forms closely allied to old IndoEuropean declensions are found in Old Irist, bat with the exception of the genitive in Cornish scarcely a trace of declension is to be found in British. Irish verbal forms are also much better preserved than tho British ones, though the latter are in a better state than the nouns.

As regards the diflects of each branch, the Irish ones Irisb differ less from each other than do the British dialects. dialocts Irish proper and Scottish Gaelic are practically the same language, and do not differ greatly more than the dialect of English spoken in the Scotch Lowlands does from commen English. Such differences as do exist indicate tho modern origin of the Scottish Gaclic. Among those differences the following will bear out this opinion. In the genitive plaral the initial consonant is not modilicd, or, as Irish grammarians say, does not suffer ellipsis in Gaelic as it docs in Irish. Thas a llighlander says nan cos, of the fect, mhere an Irishman wonld say na g-cos; the former would, however, use nam before a labial, as e.g., nam fear, of the men. Again the possessive pronouns ar, our, bhur, your, do not cause ellipsis in Gaelic as in Irish, e.g., ar bueachaill, onr boy, Irish ar m-buchaill; bhur cosa, of your feet, Irish bhar $g$-cosa. Again there is the frequent ending of the nominative plural in Gaelic in an, as in slatan, rods, a pecnliarity which it shr"es with Manx and Welsh, and probably derives from British; writing the personal ending -aire, or -oir as -air in Gaelic, e.g., sealgair, a hnntsman, for scalgaire, and the personal ending -aidh as -aiche or -ic.ie, e.g., coisiche for coisidhe, a footman; writing the Irish termination -ugadh in progressive active nouns as -uchadh, e.g., gradhachadh for gradhughadh; writing the passive participle always hard instead of softening it under certain circumstances, as in Irish, e.g., ta, tha; te, the. Among the less marked differences we may point out the use of the negative cha in Gaelic for the modern Irish $n i$ and old nocha, the more frequent use of the ausiliary verb ta in conjugation, and the absence of $f$ in the future indicative and in subjuactive in Gaelic. Manx differs from Irish much more than Gaelic ; but the dissimilarity is not nearly so great as at first sight it appears to be, owing to a kind of phonetic spelling having been adopted in Manx through which the radical letters have often been lost. Manx bas been much corrupted, too, in consequence of the connection between Ireland and the Islo of Man having been cut off by the Norse conquest, and also by its having been under the dominion of Wales for some time; add to which that it never received literary cultivation. The chief differences are in orthography,-the ending of the nominative plural in' $n$ already alluded to, the dropping of a final vowel, the substitution of $d$ for $g$, and of $t$ or $c$ for $g$ in the middle or, end of words, \&c.

Of the Pritish dialects Cornish and Armoric resemblo British each other more than either of them does Welsh. This diallects. resemblance is, however, not as great as that of the Irish and Scottish Gaelic, but perhaps as close as that between Spanish and Portoguese, especially if the later borrowings from English and French be excluded. As to the words borrowed by the Cornish from French; which are much more numerous than those taken from English, it is interesting in connection with the history of romance to note, that many are borrowed directly from Provençal. The difference between Welsh and Cornish and Armoric is cor-
siderable; Mr Edwia Norris thought it to be as great as that betreen French and Spanish. Besides the difference in their vocabularies, which is, of course largely due to tho great number of words borrowed by the southern Britisb dialects, especially by Cornish, we may mention the fullowing points in which Cornish differs from Welsh, and these will serve to indicate the general character of the difference between the latter and the southern dialcets as a whole:-the retention in Cornish of an initial $s$ combincd with other consonants without prefixing $y$, e.g., scol, scod, spyryt, which in Welsh are weakened to ysgol, ysgoyydd, and ysprydd; the diphthoagation of vowels in Welsh in eases where Cornish preserves the atrong vowel, e.g., Cornish tron, tom, scouth, which are in Welsh trwyn, twoym, and ysgoved; the better preservation of consonants in the middle of words in Cornish than in Welsh, e.g., Coraish hanter, steren, vallovat, canteuil, which have been reduced in Welsh to hanner, seren, gwallawiad, canyll; and lastly the preservation in Cornish of a genitive case in complete conforinity with the Irish.
The question uaturally suggests itself here, when did tho original Celtic atem divide into the two branches described 1 and again, when did each of those brauches produce their dialects? The late Mr Edwin Norris was of opinion that the separation took place after the arrival of the primitive stock in the British Islands. This opinion appears to be in entire conformity with all the facts of the case, ethoological, linguistic, and historical. Wo have aiready indicated that the Scottish Gaelic is an cssentially modern dialect, which has an existence of only a few centuries. It is probable that puro Irish was spoken in the Isle of Man in the 6th and 7th centuries, that is, Irish exhibiting no grenter dialectic variety than existed at the same period between any two provinces of Ircland itself, so that the Manx dialect must have grown up since then. Of the two branches the Irish is the most archaic, that is it has preserved more of the characteristics of the original stem. Among the British dialects the most archaic, that is, the one which best represents the British branch, is Cornish, which is the descendant of the speech of the unRomanized Britons of England. This was also the opinion of Mr Norris, who held that the older the Welsh the nore closoly would it appreximate to Cornish. It is indeed probable that the Welsh dialect originated in the 5 th and 6 th centurios, when the conquests of the Saxons began to isolate Wales from the other British-speaking people. The soparation of Corniah and Armoric is atill more recent, a fact which supports the story of the emigration of Britons to Armorica, and of long-continued intercourse during the early Middle Agcs.

If the preceding view of the origin of the two branches of Celtic and their respective dialects be correct, it disposes once for all of a very vexed question, mamely, did old Gaulish bolong to the Irish or to the British type, or, to put it more correctly, to which of those types would the dialects belong which would have grown up in France if Gaulish had not been suppressed by Iatin? The usual view has been that tho Caulish belonged to the same type is the British. Grimm's attempt to prove that the inedical incantations contained in the book of Marcellus of Bordesux, a physician of the 4 th century, were Celtic of the Irish type led to a modification of this view. Amedév Thierry assumed that the Gauls proper speke a dialect of the Irish type, while the Belge and the Cauls or Calatians of Asia Minor spoko Cymric or British. Such a view implies that Irish and British had already grown out of the original stem before the advent of the Celtic pooplo in the British Islands and Gaul ; nnd further that two distinct wavea of Celts had come into Western Europo, the first or oldest being the Goidelic or Irish, and the
second the Cynaric or British. Elward Lhuyd, the father of Celtic philology, long ago suggested au hypothesis of this kind as an explanation of the occurrence of geographical names in Britaio which appeared to him to bo Goidelic rather than Cymuric. Zeuss threw the weight of his great authority into the scale in favour of tha kinship of the old Gaulish and Cymric. The grounds on which be based his opinion have siace, however, been altogether explained away, or their force much weakened, especially since the investigations of Gluck and Roget de Belluguet on the Gavlish vocabulary which has been collocted from classic authors and inscriptions, and the iocreased knowledge of the Celtic dialects, the study of which Zeuss bimselif so rowerfully promoted.

Medireval Irish and Welsh manuscripts coatain an Irishethai? extensive body of legendary cthnology, which in the case of traditions. the Irish legends has been even fitted with a completo chronology. Seiting aside the more fabulous parts of the Irish legends which reier to colonists who arrived a short time before and after the deluge, we find four ouccessive colonies mentioned in the following order :- Temedians, Firbolgs, Tuatha Dé Danann, ard Milesians. The Temediazs are said to have occupiod the conatry during only two hundred years, when tho greater part of them went away in three separate bodies, owing to the barassing attacks made upon them, and their final overthrow, by a people who appear in Irish legends as sea-rovers, called Fomorians. One body took refuge in Britain, santher went to Thrace, and the third into the aurth of Europe. The Thracian party became the ancestors of the second colonizing race, the Firlollgs. The Nemediuns who went to the north of Europe appear afterwards as the Tuatha DG Danann; those who went into Britain became the Britons. According to this legend three of the carly tribes which peopled Ireland were of the samo race with the Britona. The fourth and latest of the Irish raccs, tho Milesians, or followers of Miled, are also connected with tho others in the gencalogies to he found in Irish manuscripts, but the relationship is much more distant than that which is represented to have existed between the other races. All Irish sccounts of the early races inhabiting Ireland agree in bringing Miled from the worth of Spain; but in the early times when the Irish ethnic stories received their present shape, the majority of pcople, not alone in Ireland, but everywhere, had very imperfect notions of geography, and often applied the few geographical names which bad reached their cars by pure hazard, and generally without having more than the vaguest notions of the places they referred to. A perusal of Irish and, we may add, of Welsh pooms and tales will bear out what is here stated. Spain in the Milcsian story probably zocans no more than that the Milesiaus, whoever they were, came from a distance, and not from aeighbouriag countries with which the early Irish had intercouree. Ethnic traditions as a rule do nut add inuch to our knowledge, but it is alwnys dangerous to ignoro them altogether because they must necessarily contain some truth. Of all the Irish traditions of this class those only soem to possess real inportance which relate to the mysterious pcoplo called tho Tuathe De Danamn. This name appears to meas tho tribes of $D \bar{c}$ nnd Ana; anel as $D \bar{c}$ is God, sad $1 n a$ is called tho mother of the Irish gods, theso supposed invading tribes are only the deities in a syatem of mythology which has yet to be unravelled.

All these doities descend from a common ancestor, the trith Alldut, or All-God, nnd appenr to form two lines - the Aes wogthology Trebair and the Aes Side, probably analogous to the 'Tentonic banir and tisir. The closo resembladee betwesu the Irish mud Norae words Aes and Eisir can hardly be accidental. The former signifios a poople; the latter ia connected with the Nore ans and the Anglo-Saxon ds, God, which occurs in many men'e names Tho Sid waw
tho beavenly fort of the Aes Side, as Asgard was of the Asir. The Mna Sidhe, women of the Sidh, or in the singular Bean Sidhe (pronounced Banshee) of modern fairy mythology, represent the goddesses of the Aes Side. As in other mythologies, the same deity was endowed with diffcrent attributes and received different appellatives. The medirval genealogists who looked upon the Tuatha Dé Danarn as a resl human race, thonght it necessary to provids a place in the genealogies which they invented for evcry different name, and so added confusion to what was before obacure enough.

As bome of those delties occupy a place in Celtic romance, we ehall veuture to say a few worde about aome of them, though at the risk of making oue out of several distinct deitics, and of making several out of one. In a eubject of inquiry which has been hitherto plmost eative' 5 uncultivated, and all but unknown, this is nearly inevitable; but a few mistakes, ahonld we make theiz, will not eeriously ioterfere with the object we have in riew. One of the chief deitios of the Irish paotheon was Ogma, surnamed Griainainech, "of the sun-like face," aon of Elazan, or Elathan, that is, of knewledge. Ogina had other appellatives, the most important being Dagda, Delbaith Dana or Tuiretn Bicrenn, and Cermait " of the hoaey-mouth," though the last sometimes appears as the son of the Dagda. Under the last appellative his wife is Ana, the mother of the gads, or the Mor Rigu, or M16r Rigan also known by the appellatives of Badb and riacha. As the latter, she was the motner of Aed (fire), who is probably the Aed Mfawr of Welsh legeads, father of Prydain, the first legendary king of Britain, whence the name Irnys Prydain, or the Island of Prydain, and the real origin of the mythical $H_{i s}$ of the medirval bards. The Dagda had suother son, whose name was Aengus, or the $\mathrm{Mac} \mathrm{Og}_{\mathrm{g}}$ a celebrated personage of early Irish legend, and an equelly celebrated danghter, Brigit, the goddess of wisdom and judgment. Under the appellative of Delbuith Dana or Tuircon Bicrenn (who is represented es the sou of Cgma, and not that personage himself), Ogma hes two wires, Ana, under that name, and of her other two appellatives, rod Ernmas, who is represented as the mother of the first-named wife; Ana, under her various names, is therefore at once the daughter and wife of Del. baith. Arcis sons by Delbaith aro Brian, Iuchair, and Iucharba, who are called the gods of Ana, sod heace she is called the mother of the gous. They are the same as the sons of Cermait "of the honeymouth," already mentioned as being an sppellative of Ogma himself, or his son under that of the Dagida. These sons ars Seithoir or Hac ribill, a sea-god, Teithoir or Mac Cecht, the ruler of the sky and heavealy bodies, to whom the plough was sacred, and Ceithoir or Mrac Greinc (soo of the earth), the god of the earth. Their mother was the Etain of Irish legend; and as she was the wie of Ogma under that uame, it proves that Ccrmait "of the hoaeymenth" was only an appellative for the iatter, and not his son, under his appellative the Dagda. The wives of the three gods abore mentioned were Banba, Fotia, and Eire, namea under which Ireland was personifed. Elcmain was either a $s \circ a$ of Ogma as Detbaith, or more probably his brother, and was tho esme as Trado MFor, Orbsen, and Ler (the sea). Under the last-named appellative he was god of the sea, aod is especially intereatiog, for in him we heve the origioal of Shakespeare's King Lear, and the father of Manandan of 1rish and Welsh romance. It is probable that Ler wes the same as Mac Cuill, the sea-god above mettioned. There was also a god of was, Neit (battle), whese son Eserg (slaugbter) was the father of Diancecht Dia na-cicht), the sod of the powers (of healing), of Goibniu, the srith, and of other impersoostions of the Arts. The god of healing hed a son Cian or Conn (valour), who is also known under other appellatives, such as Scalbalb, end is sometimes confounded with hia wife Ethlenn or Ethne (skili). His daughtera were Airmed, the goddess of physic, and Etain, the wife of Ogna, above mentioned. Ethlemn's son Lug is a prominent figure in Celtic romance, and was kaown also by the names of Iurg Lamjade, or Lug "the longarmed," En, and the Sab Mdanach, or pillar of many arts. Abhcan, the graadson of Ethlenn and Conn, was god of masic. Conn, ander his appellative of Scalbalb, is also made one of the sous of Echaid Garb, soa of Breas (power), persouages ruo fill prominent parts in Irish story. Amoag tha other sons of Eciuaid we mast mentioa Badb Derg, the chief of the Side of Munster, and Uillind Faebar Dorg, who kills Mfanandan Îrac Lir in a legend. The deities related to Conn or Cian, husbnod of Ethlenn, and his son Lug ere called the Acs Trebair, while those related to the Dagda or Ogma are the Acs Sule of story. The two tribes appear in contention or marfare, but, aererthelés, occasionally associated and intermarry, like the Teutonic Vanir zod Essir ; thus Etain, the daoghter of the god of henling, was the wife of the Dagda, and Cermait "of the honeymouth;" and Fca and Nemand, the goddess of war, the wives of Ncil or Acid, the god of war, were the daoghters of Elcmair (great cril), browa also a3 Let.

Before leaving the subject of the early races of Ireisuli "1. we shall say a few words npon a people incidentally men. Foctriatio tioued shove, the Fomorians. In Irish legends ther appear as sea-rovers who only occasionally visited the coasts, pillaged and oppreased the people by levying tribute, or rather holding the inhabitants to ransom. One of the principal battles of Irish legendary history is supposed to have been fought between the T'uatha Dé Danann and the Fomorians. Even did re not know, as in this instance we do, that one of the contending races was mythical, wio should naturally be inclined to regard such ethnic quarrels as imaginary, unless where we had unquestionable physical evidence of the occurreace of the struggle. On the other hand, in the case of mythologies which reach us, not ris the recorded living belief of a people, but as the traditions of a prehistoric time, clothing real personages, who lived just at the close of that period, in what we might call the twilight of the bistoric period, and around whom as !ay figurea gather and assume definite shape frigments of old beliefa, we should alwaya expect to find somo nucieus of fact in legends relating to such ethnic wars. That the Fomorian and Tuatha Dé Danann contests are mythological there can be no doubt, but the kernel of fact around which the myths have gatheren is the contests of the Irish and the Romans; in other words we believe the Fomorians to have been the Romana. The latter mever made any settlements in Ireland, but there can be no doubt that they kept a few galleyg in the western ports of Britain to protect the country from the hoatile incursiona of the Irish or Scots, and that they often chased these into Irish ports, and forced them to pay ranaom. The accounts of the Fomoriana in Irish story are just in accordance with this view, which can be aupported by other evidence, into which, however, we cannot enter here.

The Welsh or Cymric ethnic traditions are not so ela- Trelsh borate as the Irish, por do they in their present form bear the thaic same appearance of antiquity about them. According to tredition, the Triads, a pcculiar kind of literature to which we shall return hereafter, four classes of tribes entered Britain-the social, the refuge-seeking, the invading, and the treacherous tribes. The social tribea, of which there must hare been three to make a triad, were the Cymry, the Lloegruys, and the Brython, who were all of the same race and closely related. The Cymry like the Lrish Firbolgs cane from the summer land called Defrobani or Greece, or to speak as preciseiy as the Triads, from "where is nom Constantinople, by way of the Hezy Sea," or Germen Ocean. The Lloegrwys, or Loegrians, came from the land of Gwasgroyn, not Gascony, however, but the country of the Veneti, about the mouth of the Loire, between whom and the Britons there appears to have been much intercourse in the time of Cæsar. The Brython or Britons came from Llydare, that is Armorica, or rather that part of France which liea between the Seine and the English Channel, and which, therefore, included Normandy as well as Brittany. The refuge-seeking tribea were the Celyddon in $y$ Goyled, the Gioyddel in Alba, and the men of Galedir. $Y$ Gogled was apparently a general term among early Welsh writers for all the country between the Ribble and the Cly ${ }^{\circ} \mathrm{e}$ inbabited by Britons; but it probably had a mere restricted meaning, of which we shall speak presently. The Celyddon can hardly be other, at least iu name, than the Caledouians, and were probably a Pictish tribe which had settled in the great forest district amidst the British people of the Scotch Lowlands. The Gwyddel of Albu were the Picts, and as the namc Gioyddel implies, they were Gaelic. Guyddel is the Welsh form of the old Trizh Gbidil, or in its modified later form Gaeidhit, or phonet:cally Gael. The men of Galedin, the present Gallow:y (Wigtown and Kirkendbright), were part of the tribe
known in Ircland as Cruitne, that is Piets, and ouly differed from the G\%\%ddel or Picts of Alba, in having coms into Gellerray from Ireland. The three invading tribes were tho Corariaic, the Gwyddel Fichti, and the Saeson or Sazons. The Coraniaid are said to have come from "the laad of Pooyl, and they could not be driven out," but dwelt ahout the River Humberand the shore of the North Sea. If these be the same as the people known to the Romans as the Coritani, they were probably Piets of the same tribe as the Irish Piets, for there can be no doubt that Cruitne and Coritani are the same word. The Gwyddel Fifchti or Irish Piets who came to Alba by the Sea of Llychlyn (Norway), that is the North Sea, were doubtless a branch of the same Picts who settled sbout the Humber, in Galloway, and in Ireland. The three treacherous tribes were the Gwoyddel Coch or Red Göidil, or Gael from Ireland, the men of Llychlyn or Norsemen, and the Saeson or Saxons. The Triads expressly tell ns that the Cymry, the Lloegrvys, and the Brython were of the eame stock. The different tribes of the Gwyddel or Gael, including the Coraniaid, were simply part of the same $l^{\text {'eoplo who inhsbited Ireland. We therefore assume with }}$ Mr W. F. Skene that the Picts and Gacl were the same peoplo.

It thas appeare that all the Celtic inhabitants of the British Isluads consisted of two branches, which though originally the same people had braached. off from each other in language and in other ways, produciog the two classes of Celtic dialects, the Goidelic or Irish and the British, as wo have above pointed out. But while we agree with M. de Belloguet that the Gauls were one in race and language, and, moreover, believe that the people who inhahited the British Islands were the same as those of Gaul, and that the divergence which we now observe between the Goidelie and British dialects first took place after their arrival, there seems no reason to doubt that the Celtic population flowed into theso islands in two streams, ooe from the ncighbouring Gaul, and one from some country east of Gaul by way of the North Sea,-the Coretani, the Groyddel Ffichti from about the Forth, the Irish Cruitne, oud the Scots forming part of the latter stream, and, if our conjecture be correct, the latest comera, a view in harmony with ethnic traditions, but differing from the ordinary opinion toat the so-called Cymry came long after the Goidil, and drovo them westward, they themselves being in turn pushed in the same direction by the incoming Saxoins.
It would be iateresting to pursue the subject of the ethnology of the early races of the British Islands through the conflicts and displacements of races whieh took place between the landing of Cesar and tho final retirement of the Romans in the 5th century. But as this is not absolutely necessary for the illustration of a literature which only dates from the latter event, we shall content ourselves with giving a eketch of the ethnic distribution of the peoplo of Britain resultieg from the confliets and displaeements referred to as it existed in tho beginning of the Gth ceatury, whon wo are on sure ground in the history and literature of Iroland at least. Without such a prelimiuary sketeh much thst wo ahall have to aay of great importacco in the history of Celtic literature would be unintelligible.
Ethnic dis. Ia the end of the 5 th and beginning of the 6 th centurics of Britioh external invasions had ceased, and tho different races had of British population.
betweea the vale of the Ouso and the Pensine Chain, into what is now the West Riding of Yorkshire. Witin the exception, perhaps, of the immediate neighbourhood of the south-eastern coast, where the continuous arrival of fresid bands of Saxons had driven away the British inhabitaots, and of the district about the Hanber where in like manner the fresh bands of Angles continually coming must have done the same, we are not to assume, as is usually done, that the former British inhabitants, called by the Welsh Lloegroys or Loegrians, had all beeo exterminated, or driven away. On the contrary as the Sazons advanced inwards and the external invasion practically ceased, an increasing proportion of Britons nust have been left. The now comers merely dispossessed the British ruling familics, as the Norsemen did in Normandy, and as happened afterwards in Ireland, and left the bulk of the peasants. This was unquestionably the case in Central and Western England, and in Deira and Beraicia, the present counties of York, Northumberland, Durham, and the eastern Lowlands of Scotland: Cernwall and Devon were iadependent British kingdoms. What the Saxons had done on the southern and eastcra coast the Irish did on the west. We canaut enter here into the question of when the Irish occupation of Westera England commenced, or how long it lasted; there is no doubt, however, now that in the 5th contury they occupied a considerable part of Gwynoed, or that part of North Wales yow forming Anglesea; Carnarvoo, Merioneth, Denbigh, and Flintshire; and Demetia, or that part of South Wales now forming Cardigan, Pembroke, and Carmarthen, or in other words, the north and west coast of Wales. But while the Saxons were gradually displacing the Eritish rule in the east, the Britons were gradually dispossessing the Irish in the westo The leaders of these Britons were the desceadants of a eertain Cune ldda, reputed to have been a Guvyddel or Piet of the east of Scotland. Another Giryddel, but probably one from Ireland, who like Cunedua wes said to have married a British wife, Brychan, has given his dame to Brecon or Breekoockshire. Brychan may, however, have beee only the eponymous ancestor of the Goidelic families of Brecon.

The west of Britan from the Dee to the Clyde, with the exception of Galloway, was occupied by independeot British tribes, apparently confederated for puiposes of war. On the castern side between the Humber aud the Tyne was Dyfer or Deira, also British at this period; and north of Deira, was Bryneich or Bernicia, which estended to tho Forth. Theso two states probably formed in the beginning of the 6th century part of a confederation of Cumbrian etates. But in the course of that century they seem to have been gradually converted into Anglisn states without any serious displacement of population, or even of ruling families. On the shore of the Firth of Forth was a district called in Welsh Guotodin, the eastern part of which about the Pentland liills was called Manan Cruotodin, and was occupicd by a tribe of Goidelio or Irisl 1 iscts, who, there is reason to believo, had also settlements in other parts of Bryncich along the east ceast. It was from this tribe that Cunedda, if, as is probable, he was not an eponyinous ancestor, had eprung. The remainder of Guotodin, between the Lammernoor Itills and the gea, seoms to have been also at least partially occupisd by another foreign people, most probably Frisians. On the weatern eide, in what is now A rgyllshire, worth of the Clyde, a aettlement of Seota, who had gradually leaked in there from the opposite cosst of Ireland, had beca formed, and had bocomo organized into a distinct atate which was ultimately destined to absorb the whole of Scotland, and give it its present name. The remainder of the country north of the Forth and Clyde was occupiod by the Ricts.
properly so called, a Guidelic people closely akio to, indeed almust identical with, tho Irish. Ir Galloway was another branch of Picts, called Gwyddel Ffichit by the Welsh, that is, Goide!ic or Irish Picts, part of the Cruitne who leaked crer from Ireland like the Scots.

In the beginaing of the 6th coatury the Romarized Britons were gising way everywhere before the Teutomic tribes, and the only independent territory which they appear to have held comprised-(1) The Damnonian kingdom of Devor and Cornwall ; (2) the part of Easteru Wales now forming Montgomeryshire and Radnorahire, which later formed the principality or lordship of Powys, and perhaps even yet all the land to the Severn, that is, Herefordshire and Shropshire ; (3) Cumbria, that is, all the land from the Ribble to the Solway west of the Penaine chain, and all the Lowlands of Scotland to the Roman Wall, save Galloway, and Guotodin, or Linlithgow (including part of Stirlingshire), Edinburgh, and Haddiagtonshire ; (4) Bryneich, Bernicia, that is, Berwickshire, Dutham,-and Northumberland ; (5) Dyfr, or Deira, that is, Yorkshire. The ancient dioceses of Scotland, eren as they existed in the 13 th century, seem to mark out very well the ethnic condition of the Lowlands in the early part of the 6th century. The diacese of Galloway included the territary of the Irish Picts; the diocese of Lothian, which had three raral deaneries-(1) Linlithgow, or Manau Guotodin (comprising the shire of that name, part of Stirlinghshire, and the most of Edinburgh), occupied by the Rrithuyr, a mixed race of Picts and Britons, according to Mr Skeno; (2) Haddington and the remainder of Edinburgh, that is, Guotodin, in which, as we have said, there was an early settlement of Frisians, or Angles ; and (3) Merse, that is, Berwick. The continued existence of a Goidelic or Pictish population on the eouth side of the Firth of Forth, even in Berwickshire, down to as late as the Sth centary at least, seems to be shown by the existence there of charches belonging to the ancient diocese of Dunkeld. In the 13th century they formed a separate deavery of that diocese, which appears to have corresponded with the Goidelic population of Guotodin. Prydain, the Cymric or tras British country of the Lowlands, was consequently conterminons with the diocese of Glasgow, comprising the five rural deaneries of Glasgow proper-Rutherglen, Lennox, Lanark, Kylo and Cunninghame, and Carrick; and the four deaneries of the archdeaconry of Teviotsdale, Teviotsdale, Peebles, Nithsdale, and Annandals. This was the region called $y$ Gogled, thongh it is probable that this term was applied to the whole of the independent British territory, that is Cumbria as well as Prydain proper ; bat whatever was its extent, $y$ Gogled was the cradle of the language and literature of Wales. It was the conntry of its prehistoric poets Aneurin and Ilywarch Hên, and of the seer Merlin, Whose fame was so great in the Middle Ages, and who is also reckoned among the early poets of the Welsh.

To complete this ethaic pricture of Britain at the damn of Celtic literature it would be necessary to give a sketch of the political and sooial state of the various Celtic tribes, so far as we could directly or by induction ascertain it. But as the articles Brehon Law and Clans give perhaps anough of this kind of information for the purpose we have in view, we refer the readers to those articles.

## - Ls. etruids

In the earlier stages of tribal organization among the Aryans and other races, the chief was priest as well as king. But the Celts appear to have already passed into a higher political stage before they came within the light of history, and to have established a distinct priesthood known to ts as that of the Druids. Greek und Roman writers give us very little information on this subject, and the early Welsh records and poetry none at all. Modern

Welsh writers have, howcver, made up for this want is their genuine literature by inventing an olaborate Druidical systom of religion and philosaphy, which, they pretend survived the iniroduction of Christiznity, and was :scru:? upheld by the Welsh bards in the Middle Ages. This new Druidic imposture has found numerous adhcrents, and kas been supported rith a good deal of misspent learning by several persons of considerable talent. It would be a viaste of time to bay anything further on the subject here. In Irish poems and tales Druids, and other organized learned classes, are frequeatly mentioned. From an analysia of these, and aided by whatever light the classical writers throw on the Druidism of Ganl and Britain, we may make the following induction as to their position and organization in Ireland, where they cannot have been very difierent from what they were in other Celtic countries. There arc no definite accounts of the religious rites practised by the pagan Irish, but there are several allosions, which, though vague, plainly show that euch rites existed, and that it was one of the functions of the Druids to perform them. The Druids also invoked the divinities in favour of their friends and against their enemies, and for this purpose they made incantations upon a mound or elevated gronnd near the feld of battle. They determined, by auguries from the heavenly bodies, clouds, wind, smoke, the flight of birds, and otinc: phenomena, the propitious and unpropitious times for fighting a battle, or doing any other important action. They announced the Gaesa or things which it would be unlucky for a chief or a tribe to do, foretold future events, practised incantations of various kinds, kept events in remembrance, and were, in a word, the depositaries of such knorlodge ac was possessed in Ireland at the time. Many of these functions belong equally to the persons usually called poets, and among the qualifications of the higher grade of the latter was a knomledge of certain kinds of incantation, some of which involved many pagan rites, the practice of which we find distinctly ascribed to Druids. That the latter were therefore only a higher degree of the order of poets seems certain. As such they naturally performed or superintended all the higher paga rites, and hence the whole order, of which they wore the highest representatives, mere called Druids. After the introduction of Christianity the hieratis functions of the Druids ceased, and the term Druid, which had been the special appellative of the poets who performed those functions, gradually fell into desuetude. Bat the ordcr of which they were the highest exponents did not disappear as it did in Gaul ; there its lay functions were swept away by Roman law, whereas in Ireland they aequired new vigour. In pagan times the poets enjoyed great power and many pririleges, both of which they are said to have abused to euch an extent that it was proposed to banish them altogether out of Ireland. Through the intercession of the mythical king of Ulster, Conchobar \#Pac Nessa, tyis, ree are told, was not done; their unmber тras, however, diminishëd, and their power and privileges curtailed. Among other changes said to have been then effected was that of depriving the poets of the functions of judge, which they had hitherto performed. * This legend indicates the existence at some period immediately preced. ing the introduction of Christianity of a struggle butween the lay and the spiritual power, in which the former we:e to some extent successful. The straggle continued even into Christian times, for in the 6th century it was again proposed to banish them, but on this occasion they were protected by St Columcillé, not, however, without a further diminution of their number and lose of power.

The organization of the learned classes, as we fod it described in Irish manuscripts, is no doubt to be referred to the Dal or parliament holden at Druimceta about the jear 575, at which were presept the king of the Dalriadic
or Scotic king dom, the paramount king of Irelond, and many enb-reguli, and promine:st above all St Colnmcille. According to this organization there were three grades or orders, - the Gradh Ecna, the Gradh Fene, and the Gradh Fili. Ecna, wisdom, meant general as distinguished from special professional knowledge. A graduate of Ecna was called a Sai, asge, but there appear to have becn several degrees of the title, the highest of which was the Ollamh Sui, sometimes called also the Mosai, or very sage, or Sai leitre, dettered sage. Ollamh (pron. Ollave), we may remark, was the title of the highest degree in any profession. An Ollamh Sai had the rank and was entitlcd to the retinue of a Rig Tuatha, or tribe king. All questions between the different tribes, the interpretation of the laws, the succession to chieftainships, and similar questions were decided by them. They were the genealogists or historians of the chiefs or irings. In pagas times the Gradh Ecnue, which was only a branch of the order, call it which we will, of Druids or poets, was probably the highest, judging by the dignity and privilege of its Ollamh, and consequently the one whose members were specially called Druids. If this view be correct, it was to this branch that tho fuactions of judge origiaally belonged. When the right of judgment passed from the Druids into the hands of the Rig, or chief, the latter no doubt acted as judge himself, or appointed somo one to fill his place. This judge was called a Breitherm, or as he is called from the pronunciation of the modern form of the word, a Brehon, and wat always in early times a Saz, for Fenechas, or lav, formod part of the knowledge comprised under the term Ecna, a fact which strongly supports the view above expressed, that tho Sai was the suocessor of the Druid. In time the practice of law grew into a distiact profession, and erery Breitheam of the higher class, that is overy ono who was a Sai, kept a kind of law school. Thus arose the Gradh Fine, or lawyers. One of the causes which no doubt helped to separate the study of Feneches, or law, from the general study of Ecnc, or wisdom, was the rise of schools in connection with religious establishments.

The class of persons whom we have above designatea as poots were called File in Irish, and their sat Filidecht. The latter is usually translated poetry, but it was rathor vaticination in which they used verse. The Fiti truly represents the Odátes, or vates, who formed one of the orciers of Druids, meationed by Strabo. Some of the forms of incantatioa practised by the Fili aro described in Trish manuscripts, and, as we have stated above, are attributed to tho Druid as well as to the Fili Those which involved pagan rites, and which were conscquently forbidden by Si Patrick, fell into desuetude with the namo Druid; but simple incantations by rhymes continuod to be practiacd in Cluristian times. One of these, the Glam Dichizn, or an incantation of satirical verses accompaniod by certaia coromonics, which was believed to bo capablo of raising blisters on the face, was much used, and supplies, perlaps, one reason of the great sensitivencss of Celts to eatire. The Fili appears to have been distinguished in early times by some kind of tonsuro, the exact tature of which we do not understand. I'crlaps it was the same as thet afterwards used by the Christinn priests, which was ene of the causes of difference between the carly Irish Church and the Roman Chureh. It is at all events wortliy of romark thatthe Irish priests were reproxched with having the tonsure of Simon Magus, who in those times was the representative oi all maricians or others who practised necromancy or vatieination. There were several degrees of the order of Pili, the highest being the Ollamh Fili, ns wo have already pointoci out. A F'iti of this rank was eatitled to kgep, that is, tu havo supported for him, a greg*hound, a beagle, four stallians. two mares, and their foals
-the maintenance of the horses, being we are told, at the expense of the church. The king fostered the Ollamh's sons as if they were his owa; and the queen was bound to give dowries to his daughters. In return for all these emoluments and privileges the Fili, or poet, was bound to furnish a panegyric of the prince annually. In fact the chief function of the Fili when he became a mere poet was to culogize the chief, and the chief's family and ancestors. The designation, given to the Gaulish bards, of parasites who attended the Gaulish warriors on military expeditions to celcbrate their praise, by Posidonius the Rhodian Stoic, who visited Gaul about 100 b.c., applies with equal truth to the Irish Fili. The flattery was not given without hope of reward, however. In the glossary attributed to Cormac, who was at the same time king and bishop at Cashel in the 9th century, which is at least as old as the 10th century, we are told that the reason why the second degree of Fili was called an Anruth was becauso of "the rich atream (Sruth) of beantiful praise which flows from him, and the stream of treasures which flows to him in retura." This was exactly the sentiment of the Gaulish bard who in culogizing the magaificence of Bituitus the Averajan chief said, "From the track of his chariotwheels sprang gold and blessings to mortals." An Ollumh, or as we might call Lim a doctor, in F'ilidecht was entitled to have a certain aunher of scholars who formed his retinue when he went abroad. One of his privileges was to make a circuit at certain times, the extent of which depended upon his rank. When, for instance, an Ollamh Fili became chief poet, and was invested with the Tugen, or cloak trimmed with white feathers, the eymbul of his office, he might make a circuit of Ireland. During his circuit the Ollamh F'ili was entitled to maintenance and protection for a certain time, not ouly for himself but for his lega? retinue, and their horsos and dogs also. They could nct, however, remain beyond the fixed legal time without special invitation. A Fili, or indeed any of the recognized learned professions, could not claim hospitality as a right from any one below a certain renk, which was measured by his own.
The bards who recited poems and stories formed at first a distinct branch from the Fili. According as the trne Filidecht fell into desuctude, and the Fili became simply a poet, the two orders practically coalesced, and the names Fili and bard became synonymous. There were severa! degrees of bards, according to the number of poems and stories which the graduate should bo able to recite. In pagan times, and during the Middle Ages, the Irish bards, Lize the Gaulish ones, accompanied their recitation of poems on a stringed iastrument called a Crut, believed to have beco a harp The bard was therefore to the Fili, or poot, what the Joglor was to the Zroubadour, and the Jonglens to the Trouverce. The Cruitire, or harper, Tho likewise fleyed upou a kind of Rote called a Timpan, and whe belonged to tho privileged classes, while the players on other instrumeots did not was probably the representative of the true bard.

One of the most interestrag points in the history of Celtic Thelearne literature is the relation of the transformed Druidic hierarchy claseas and just described to the Cluristian church. Independent of its the ancient own intrinsic intcrest some knowledge of this is necessary Ireland. in order to understend the system of schools in Incland in the enrly Middlo Ages, and the position which the in,tive literature occupied in them. Betore statiog what we hawe to say on the latter subjects wo must therefore brielly describe tho character of the early Irish Church.

The presence of British bishops at sereral councils, uad the production of so distinguished a heresiarch as l'els ins, prove that there must have becu an organized churcli is Britain in the 4 the century. At that period there wase many populons towns there and much of the culiuro of
s rich Romaa province. The British Church must, therefore, have been organized upon the municipal type as in the rest of the Roman empire; that is, the jurisdiction of the bishops must have coincided with the civil government of the Romans, out of which the later diocesan system grew. The intercourse, partly commercial, partly hastile, which took place between Britain and Ireland in the 3 d and 4 th ceuturics could scarcely have failed to introduce Christianity into the latter country. Medieval writers state that Christianity existed in Ireland before St Patrick ; and Celestius, the chief disciple of Pelagius, aud, according to St Augustine, the real leader of the Pelagians, was an Irishman. Indeed, if we can trust the statement of Genadius, who flourished at the end of the 6 th century, the parents of Celestius must not only have been Christians in Ireland in the year 369, but must have known the use of letters, for, according to the writer quoted, Celestius wrote three letters, in the form of little books, on the things necessary for all desirous of serving God. This primitive Irish Church appears to have been principally, if not altogether, confined to the south of Ireland, the province of Munster forming an independent kingdom at this period, or at least one having but little political connection with the other provinces. In after times, when the fame of St Patrick had become established, and he came to be regarded as the sole apostle of Ireland, the saints of the primitive church, many of whose names have come cown to us, were assumed to hare belonged to the Patrician leriod, or were confonaded with persons of the same name. In this way St Brendan, the voyager, born on the shore of the Atlantic Ocean in the county of Kerry, has been confounded with a later St Brendau who lived in the centre of Ireland. The church Fhich grew up in the sonth of Ireland, though the offspring of the British Church, must necessarily have adapted itself to the political ad social orgaaization of the country, which was altogether tribal, and being without walled towns had none of the elcments of municipal government which had moulded the church organization elsewhere. Some of the Irish legendary lives of saiats of the early charch, thougl, in the form in which we have them, not older than from the 12 th to the 14 th century, give us amidst a lusuriant growth of prodigies an iasight into this highly interesting church, which the subsequent consersion of the rest of Ireland by St Patrick merely extended, bat did not change. When a missionary had conserted a chief and his Occa, or principal mon, he became an adopted member of the tribe, and was considered to be a $S$ Sai; in other words, he was given the same rank and privileges as the pagan priests had. Beyend building a round wicker oratory for the priest, no change whatever was made in the organization of the tribe. "The course of study for the different grades of Ecna, Filidecht, and Fenechas went on as before, except that in the course of Ecna, or wisdom, the Christian doctrine was added. The practice of the different kinds of verbal incantation which did not involve distinct pagan rites some centuries later by the poets shows this. Fasting, prayer, and vigils were practised, and those who wished to embrace the ecclesiastical state, that is, to join the new learned class called later the Gradh Eclasa, or grade of the church, toasured themselves, as did the students of Filidecht also, as me have before said. The Dun, or fortificd residence, of the chief, aronnd which lay always a village of the different classes of people whe constituted the retainers of au Irish chief, became a kind of Cenotinm of a novel type. Soms members of the Fine, or "House," desirous of practising a higher degree of asceticism, went into the march-land, or paste land of the territory, and built a wiclser hat and oratery. Others followed, and built their buts all around, and a new Cenobium, consisting of a village
of huts and a circular oratory gradually grew up, which differed from the original one only by the absence of the ramparts and ditch forming the Dua. Afterwards the round tower, which was a mere extension of the circular stone Caisel, itself an imitation in stone of a circular wicker-house-afforded a refuge and place of safety for prescrving from fire and theft the sacred vessels and books belonging to those relirious establishments, which were directly established for religions purposes.

Whether a single Fine or the collection of "Houses" forming a Tuath, or tribe, became Christiaa, they were all of the same blood, and the right of succession to the property and government of the church remained with the Fine or "House" of the donor. The charch within each Tuath, or tribe, which conskituted the unit state of the Irish political system, was simply a spiritual Fine, or "House," and could receive and hold land only in the same way as aay other Fine. Hence the Comorb (coheir), or successor of the founder of a Cenobium, might be, and frequently was, a layman. This explains, too, the aristocratic character of the saints of the early Irish Church, who all necessarily belonged to the families of the chiefs, as the unfree classes could not form Fines, or "Houses," or enter those in existence, except by adoption according to legal forms. When a person of low birth appears among the saints we are sure to have some legend showing how he came to be adopted by somebody. As a consequenco of this system all the Cenobia which grew out of the first, and the chapels which were established in connection with Cenobia to supply the religious wants of districts remote from the latter, remained under the government of the pareut establishment. Nay more, the Cenobia founded in neighbouring countries by missionaries often continued to acknowledge the headship of the parent establishment. They formed, in fact, a religious clan, in which the abbot of the parent establishment exercised the same kind of authority as the head of the ordinary clan. In this way it often happened that bishops, notwithstanding the bigher order of their functions, were under the jurisdiction of priests, and even of women, as in the case of St Brigit. This peculiar orgaaization of the church continued to exist unaltered in Ireland during several centuries, indeed with fow changes, chielly relating to the position of bishops, down to the Norman Conquest. The Irish carried this organization with them into Wales, Scotland, England, Gaul, Germany, and Switzerland, where it was finally supplanted by the Benedictine order.

When a Dun, and its surrounding village, in which Earls Irisis lived the various classes who formed the household and cciools. retainers of a chief, became a kind of Cenobium, in which were associated together those who had formally adopted a religious life and those who had not, we can understand how a school could grow up in which Ecna, Filidecht, and Fenechas should be taught along with Latin and Christian knowledge. But even in the case of Cenobia which had a direct religions origin the same thing took place, becanse many persons of those professions embraced a religious life, and came there with their pupils, either with the object of increasing their own knowledge, or to partake of the literary life of the place. In the 6th century some of those schools had already acquired considerable reputation; while in the 7 th and 8th centuries some had grown into small towns, and were much frequented by strangers. Bede tells us that in 664 many of the nobility and lower ranks of the English nation wera in Ireland leading a monastic life, or attending the schools, "going abont from one master's cell (hut) to another." Incidentally we learn that one of those schools, namely, Cill Belaigh, had seven strects of huts occupied by foreigaers in the first half of the 8th century. From all this it will be seen that
the teachers in the Irish schools, even when connected with Cenobia, or later with monssteries, were not necessarily ecclesiastics. Indeed some of the most distinguished men who taught in them were laymen, sucla as Mac Coise, Colman O'Cluasaigh, \&c.; ; and even Flana, surnamed of the monastery, who was head-master of the echool of St Buite, now Moaasterboyce, in the first half of the 1lth century, was a layman and married. This explains the circumstance, so unusual in ether countries in the widdle A'ges, of so distinguished a scholar as Johnnnos Scotus Erigena being a layman.
The coarse of instructicn included under the teran Filideche, which an Ollamh Fiti jassed through, as lnid down in a epecial tract called the Leabhar Ollamhan, or Book of Ollaves, occupied twelve yoars, eight of which were devoted to learning to read and write the grammar of the Irish language, the laws of the privileged classez, Filidecht proper, which besiles vaticination, \&c., included whatever knowledge was thea possessed of the phonomena of nature. the elements of philosophy, Dinnsenchas or historical topography, and learning by heart about 270 tales and a number of poems, and the secret language of the pocts, \&c. Th-e ninth and tenth years were devoted to the composition of various kinds of pootry; the eleventh year was employed in composing fifty major and fifty ruinor specimens of verse requiring the uso of four kinds of metre. The studies of tho twelfth year consisted in tho corposition of six crations, and the study of the art of poelry nccording to the precepts of four difiernt authors, whose treatises are unfortunately cither lost or unknowd. Tho last two years of the course were for those who proposed to hecome Ollumks. Whatever niay have been the claracter of the teaching or the valne of the outcome, it is the earliest example of the cultivation of any vulgar langage in Europe. As an examplo of the importance attached to the native literaturc, it may be mentioned that the dead-master of a sch.ool was obligal to go through the course just indicated, as, well as to know Latin, "and from the Ten Commanduents to the whele of the Scriptures." The schocl here implied would be one of those connected with a Cenobium, or mounstery, and lad usually six teachere. The lowest of these taught the students to recite the psalms ; the second taught the courso of native literataro just doscrited up to the end of the 10th year. The fonrth master taught Latin, arithmetic, and the elemonis of astronomy and googroplyy; this fifth master was professor of divinity; and the sixth was the head-master, who was suppheed to knov the whole course. both prufane and sacred. wo cain here of courso take cognizanco ouly of what has been written in Irish, amd mist consequently leave out of consideration the Latin hymn of the early church, the writings of Culumbanus, Sidil or Sedulins, Johannes Scotus, Adamnan, and others who wroto in Latin. For the same reason we must in speaking of existing Irish mauscripts leave out of consideration tho Latin ones, nmong which aro some of the most remarksblo illuminated books in Europe, such as the Book of Kells. In the Ambrosian Library in Milan, the libraries of the convent of St Gall and of Dern in Switzerland, of the University of Warzburg, and of Carlsruke, there aro eevcral Latin manuseripts glossed moro or less copiously with explanatnry Irish words. There is also in tho town library of Cambray n manuscript containing the canons of an Irish council held in 684, in the niddlo of which is presorved $a$ fragrent of an Irish eormon on selfdenial. These manuscripts, some of which belong to tho 8th century and the others to the 9th, furnished materials to Zeuss for his Grummatica C'cltica, a work which croated an epoch in Coltic philology. With the exception of tho last-mentioned none of these mavuscripts contain a rnn-
tinuous Old Irish text. But according to Mone thero is in tre convent of St Paul, somewhere ia Carinthia, a maursaript altogether in Irish, containing among other picces pooms, copics of which ere to be found in mannscripts of the 14 th century in Ireland. In the Royal Library at Copenhagen there is one manuscript, partly vellum and partly paper, containing Irish poens, vilich formerly belonged to Professor Thorkelin, but we do not know its age. The manuscripte formerly helonging to the Irisk College at Louvain were oispersed, the better porticu being taken to the Franciscan convent of St Isidore at Rome, where they remained until within the last fivo or siz jears, when they were brought to the courent of the eame order iu Dublin. Tho remainder of the Louvain manuscripts, consisting chiefly of copies of Irish livcs of the saints made for Colgan when preparing his Acta Sunitorum, are now in the Royal Library at Brussels. These are all the Jrish manuscripts now known to exist on the Continent. Tha lrish nanuscripts in the United Kiagdom are very numerous, and by goed fortune the majority of them, and these the most valnable, are in zublio libraries, and ere thus at once more accessible to ccholans and safer from fire, the danger by which Welsh bterature has already sufiered much loss. The nuinber of Irish manuscripts whick formerly existed must have been considerable if the -Filc were as industrious as they were numerous and wela reworded. More than thirty books are mentioned by spccial names as sources from which come of the most inaportant existing manuscripts were compiled, which are now lost, although wome of them existed as late as tho 17th centiry. Nearls all the most valuable existing books are to be found in four public libraries, namein, those of the Poyal Irish Academy and Trinity College, Dublin, the Bodlein Library at Oxford, and the British Juseum. The collection of Irish manuscripts beionging to the Royal Irisl Acadomy is tho lurgest of all, and couprises, besides a large number of papcr manuscripts costaining many things not found clsowhere, the valuable vcllum manuscripts, Leabkar na in-Uidhri or Book of the Dinu Cow, the Book of Ballymote, ihe Book of Lecan, tho Leabhar Breac or Spockled Book, the Book of Formog. Next in iupartance blands the collectior of Trinity College, Dublin, which contains the Book of Lcinster (the most valuabio from a literary point of riew of ali existing manuscripts), the yellow Book of Lecan, and a nיn:ber of other manuscripts full of pooms and prose tale, bessdea the most valaulle of the existing law manacripts. Thas collection in the Bodloian Library, though corsisting we believe of ouly हixteen volunes, is very valueble. Besides a rare law manuscript it includez a sunuscript conpileal perbaps as early as tho year 1100, and ceriainly not later than tho first halt of the listh century, and containiog eome important poems not kuown to exist elsermeere. The British Mustum Libaary has now a considerablo number of Irish manuscripts, chicfly, however, writtcn on paper. But besides some lave manuscripts of valuo, there is one vellum manuscript, a small folio of 68 loares beautifully written about the year 1460, formarly belonging to Sir Henry Spolman, which contains the best extant copies of several of hie most celcbrated historic talos. Of tho vellunt manuscriph in privato hands the nost importaut are the Book of Lismore, bolonging to the dul:a of Deronshire, and kept et Listuoro Castle in Ircland ; a manuscript in the posscssions of tho O Connor Don, containing a large number of peems of the 15th and 16th centuries; the Liber Flunus, a small folio manuscript of about the beginning of the 15th century; the manuscripte iurnealy belonging to the duke of Buckingham, and vorw in the posse.sion of the earl of Ashburuham. The most iwportazt mnnuscript in this collection, which is inaccossible
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acholars, is the larger fragment of the Book of O'Duvegan, Ollamt of Ui Maine, the O'Kelly's country, who died in the year 1372. The other part of this manuscript is in the British Museum.
The contents of these manuscripts are of the most miscellaneous character, in fact many of them are mere scrap-books. The following classification will enable the reader to form some general notion of the nature of existing Irisì literature :-(1) grammar and glossaries ; (2) annals, genealogies, and pedigrees; (3) history, legendary and real, including a large number of narrative peems, some of which might be considered to be ballads, and prose historical tales; (4) mythological and other imaginative tales; (5) lyric poetry ; (6) satire ; (7) religious literature, including lives of saints; (8) law; (9) seience, inclusive of medicine ; and (10) miscellaneeus translations from other languages. The manuscripts containing this raried literature were written after the 11th century; only three of the prineipal ones abeve mentioned are as old as the $12 t h$, the remainder being writteu chiefly in the 13th and 14th centuries. The coatents of a manuscript are at least as old as itself and may be much older. Sometimes the manuscript itself informs us that a particular piece was copied from another manuscript which is named. Again poems are attributed to authors who lived loug before the manuscript containing them was written, even as far back as pagan times. Can we look upon those poems as the genuine work of the period they are referred to, in the same way as we accept the worbs of Greek and Latin writers, although we do not possess any manuscripts of thera written within even centuries of the auther's time? and if not, how are we to determine the true age of the contents of an Irish or of a Welsh manuscript? The answer to this question necessarily affects everything that could be said on the character and growth of Irish and Welsh literature. We must, therefore, say a few words on the subject, especially with a view of pointing out some of the considerations which might help us to arrive at a true solution of the problem.

Use of leteters by the Pagan trish.

The first point which naturally suggests itself for inquiry is whether the Irish knew the use of letters before the introduction of Christianity. This question has been much discussed, but as there is not much evidence one way or the other, the discussion has not been profitable. Cesar says that the Gauls kuew writing and used the Greek alphabet, showing that their knowledge of letters probably came from the Greek colony of Massilia; and the Ganls of North Italy used the Etruscan alphabet long before the time of Cæsar. But these fants do not necessarily imply that their brethren in the British Islands had also a knowledge of letters before the arrival of the Romans, nor have we any evidence even after that event that the British language was written. The Celtic names on British coins prove nothing one way or the other. As regards Ireland the ouly piece of evidence of the existence of a knowledge of writing before St Patrick's time is the statement of Geunadius respecting the letters of Celestius. This, it must be admitted, would be very slender ovidence to found a conclusion upon unless supported by more definite facts.

In certain parts of Ireland, and in those parts of Wales once occupied by the Irish, are found rude stone monuments, upen the edges of which are cut inscriptions consisting of a number of long and short lines. This method of writing, which is called Oyam, was practised in Christian times eveu as late as the 9 ths and 10 th centuries, for marginal eatries written in Ogam characters are found in some of the manuscripts of St Gall; and in the vellom manuscript in the library of the Royal Irish Acadeny, colled the Book of Ballymute, compiled near tha close of Le 14th century the different styles of Ogamic writing
and the value of the letters are explained in a special tract on the subject. The character of many inscribed monuments, and the circumstances under which they are usually found, seem to favour their pre-Christian use also. On this point, however, there is still much uncertainty, and the utmost that we conld venture to say is that the archaic character of the grammatical forms of Ogamic words, and especially the case of one bilingual inscription, places their relative antiquity beyond question. The geographical distributiou of Ogam-inscribed stones is worthy of attention; they are almost exclusively confined in Ireland to Munster, and chiefly to the south-westera counties. In the provinces of Leinster and Connaught only a few have been found at one or two spots, and but one has been found in Ulster; they are, in fact, most abundant in the district where, according to tradition, the Milesians or Scots. first landed in Ireland. In Wales they seem also to be chiefly confined to the districts formerly occupied by the Gwyddel, or Gael. Notwithstanding the use of Ogam by Irish scribes in the 9th century, and the existence of the key in the Book of Ballymote, the deciphering of the inscriptions has not been bitherto very easy, perhaps, as some think, because many are cryptic. Those that have been deciphered with certainty are ycry simple, and evidently marled the grave in some instances, perhaps in every case, of a Sai or Fili, that is, if used in pagan times, of one of the Druidic order. If we can trust to the authority of some of the oldest of the romantic tales, Ogam was used in the north of Ireland as well as in the south; there, howerer, it was cut on sticks or twigs, as Venantius Fortunatus.tells us the barbarians cut their runes. In some Irish poems mention is made of Duile Feda, which has been interpreted to mean "Books of Wood," and may have been Oyam-inscribed tablets. But as no specimen of this literature has come down to us, and as they must, if they were ever used at all, have been an incoavenient and imperfect mode of recording the product of thought, we may leave them out of censideration, Whatever opinion then may be held as to the existenco in Ireland of a knowledge of letters in prehistoric times, we may safely assume that literature in the true sense of the word began there with Christianity. In saying this, how- Oral hase ever, we are not to be understood as denying that a record misaion of of events, accounts of battles, panegyrics of warriers, may net be orally transmitted in verse. Metre, alliteration, rhyme, and assonance are powerful aids to the memory, and a bar to the introduction of new matter, and consequently prevent two different streams of traditions from mingling. But in time, and especially among a highly imaginativo people possessing the power of improvising in verse, the strearas of verse did mingle, enlarge, and modify themselves. Nevertheless it is marvellous. how perfectly long peems of the mest complex metrical structure may be transmitted by oral tradition for centuries. Poems transmitted in this way follow of course all the phonetic changes of the language, and, when at length they are written down from memory, look as if they had been composed at first in the living language. In this way an essentially pagau literature mas come as it were into existence leng after paganism itself had passed awray. The Kialevala, or heroic epopee of the Finus, and the Kalevi Poeg of the Esthonians, are examples of this. In order that this should take place, the manners, customs, and general state of culture should undergo but little change. When any serious change in these resplects occurs, the stream either ceases altogether, or becomes so modified and admixed with foreign elementa that a new literature may be said to begin. One of the most marked changes which takes place nnder such circum stances is the substitution of vagne descriptions of dress and arms, and a vague toponomy, for the full and definite descriptions and precise toponomy of tile primitive poems.

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Changes of language through copying.

The knowledge of writing does not necessarily involve the eatire supplanting of tradition by written narative. Many Asiatic pations who possess alphabets from olden time nevertheless still transmit their history by oral tradition. The account which we hare given of the organization ard nethod of instruction of the poets clearly shows that in early times genealogies, laws, history, taies, dc., were transmitted orally, or, as was said, "from mouth and tongue." This should slways be borne in mind when discussing the antiquity or gennineness of poems, prose tales, or bistories.
Here it may be well to remark that verse is a better vehicle for the oral transmission of knowledge thau prose. Besides being more difficult to remember than verse, prose offers greater facility, not to say inducements, to introduce dew matter by way of explanatiou or commentary, or to fuse legends of different kinds. Hence laws were transmitted in verse, snd wherever we have a legend enbodied in verse, it will be fonnd to be both more archaic and purer than when in prose. The use of prose seems to indicate the passage from oral to written tradition. Another point which should be kept in riew in judging of such literatures as those of Ireland and of Wales, is that after the traditions of a country have been committed to writing the different kio ls of knowledge will not be transmitted in equal purity or preserve their original form and language equally: Every fresh copy of an account of a battle, a legend, or a life of a eaint, or of a narrative or description, would follow the change in the spoken language, and to some extent in the accessories of the picture, such as dress, arms, \&c.; in other words it would be a new and popular edition made intelligible to all. On the other hand, the exact words of a law or decision ere important and would be sure to be copied without other changes than what the carelessness or ignorance of the scribe would produce. As vellum was dear and not exsily procured every where the words were writton close together and contractions were used, especially for the terminations here was a fertile source of error and of the corruption of grammatical forms by ignorant and careless scribes. The most cursory examination of Irish manuscripts will jllustrate the preceding remarks. In the same manuscript mey be found pieces which differ in language by centurios. If the manuscript cuntain law-tracts, or pieces on subjects not of common or popular interest, they will be found written in obsolete language, and generally noted with explanatory glosses or commentaries. The language of the tales and popular poems on the other hand will represent exactly the period of the compilation of the manuscript ; and yet they may have been originally composed long before the lav:

## (atarl Lirse

 butuag. Gramariar and OlosariesWe need not dwell on the first category of Irish literature Eurther than to observe that Irish ecribes scem to lave had a juccial liking for glossing, and that if all tho existing glossarics, old and nem, were added together we should have at least 30,000 words besides those in printed dictioneries, a richness of vocabulary unequalled perhaps by any living language. Among the old glossaries we may mention thet attributed to Cormac JIac Cuilennain, king and bishop of Cashel, who was killed in 903, as an early attempt at comparative etymology, the author referring to Latin, Creek, Hebrew, Norse, and British. Many of theso dorivations are no doubt wrong, but as an carly attempt it is curious. The earliest copy of this glossary is to bo found in tho Book of Leinster, compiled in wo firei half of the 12th century, but though some articles may have been add. 1, there is a.s reason to doubt that it wos the week of Curmac. As grammar formed an important subject of the culurse of Filidecht wo might expect to find many treatises on it in Irish manuscripts. Several are mentioned, hat they appear to be lost. There is, however, one deserving of much attention, writtea perhaps in the Dth or 10 th cerltury :
the oldest copies now known, however, are those in the Books of Ballymote and of Lecan, manuscripts compiled towards the end of the 13th century.

Annals form a notable element in Irish literature, Annala but we can do little moro than mention a few of the more important compilations. During the 1lth century attempts were made to synchronize Irish events with those of other countries. Of these may bo mentioned the synchronisms of Flann of Monasterboyce, already mentioned. Put the most notable atternpt to synchronize events is that made by Tighernach O'Braoin, abbot of Clonmarnoise, who died in 1088. Tighernach in hes Anuals displays.considerable scholarship, and for the time fair critical power. He was probably the first to introduce the common era into 【rish annals. The oldest copy, and unfortunately oniy a fragment, is in a maruscript of the 12 th century in the Bodleian Jibrary at Oxford, nor can a perfect copy be made out of the six or sever other copies which are known. The Annals called by most writers since the times of Usher and Ware tha Annals of Ulstcr, Lit more correctly the Annals of Senat Mic Maghrusa, or Mac Manus, compiled or copied by Cathal Maguire in 1498 , in an island in Upper Lough Erue called Senat Mic Mraghnusa, and continued is some copies to 1604 , are of special importance, because the book contains notices of comets, eclipses, and other natural phenomena, which appear to have been recorded by ejewitnesses, as is proped by the day and Lour of the eclipse of the sun on lst May $66 \pm$ being correctly recorded, while Bede, who records the same eclipse post-dates it, as the result of calculation, by two days, as does the Saxon Chronicle also. Tighernach, like the Annals of Ulster, gives the right date. This fact shows that both Tighernach and the compiler of the Annals of Ulster must have had access to contemporary documents, at least as old as the middle of the 7 th century. But tho most extensive though the latest-compiled Arnals is the collection called by Eather John Colgan, editor of the Acta Sanctorum Hibernix, the Annsls of the Four Masters, the chief of whom was Michael O'Clery, a Franciscan friar, who, after collecting meterials from the then existing Irish menuscripts, commenced in 1632, smidst the ruins of the convent of his order in Donegal, the compilation of this very remarkable monument, and in four years completed it. The Annsls of the Four Jasters extend from fabulous antiquity to 1616. Down to the 4 th centory the ontrics are little more than lists of kings, but thenceforward they become fullet and more trustworthy.

The politicsl and social organization of Ireland, and Podicteas ospecially the custom of gavel-kind, made pedigrees and gencalogies matters of great importancc. Tho Irish genealogies are usually carried un to Noah, and include on the way many eponyus and even divinitics. The Biblical portion may be easily remorod without detriment to the Irish part ; but it is not so easy to eay where the legenoary and the true touch. Within the historical period the pedigrees and genealogies afford great help in historical inquiry, thongh it should not bo forgotten that a Sai wes quite as capable of inventing a pedigree as any modern herald. Topography may be alid to be the complement Topoof pedigrees, and like tho lattcr was of great use. to Irish eraphy - families, and was accordingly, as wo have already pointed out, well attended to. Ot this kind of literature the most clitioua and raluablo example is tho tract called the Dinnsenchas, said to havo beon compled at Tara by a Sai, named Amergin Mac Amalgaidh. or Macauley, about the ycar 650. This. Work, the oldest coly of which is in the Beok of Leinster, gircs an account of the legendary crigin of screral pleres of. note, and thes preserees invaluable mytholegical matherials.

## Hatarinal



Every successive race which peopled Ireland had, we are told, its lustorian, whose names are given, and ia some cascs particular rerses and even long poems are attributed to them. These are, of course, mythological personages, but this fact is in itself a proof of the aatiquity of the system of recording in rerse the history of the country. Without going back to Coirore, the son of the goddess Ftrin, wife of Ogma " of the sun-like face," a long list of poets begianing with Aitill Olum, a king of Muaster in the 2 d century, the supposed progenitor of the chicf Celtic familhes of the south of Ireland, miry be made out. There are three poems in the Book of Leinster attributed to the Aitill just named. It is aeedless to say that in their present form these poems could nct be the worl: of a poet who livel a thousand jears before the Book of Leiaster was writen, even if the poet were not, as is probable, only an eponymous ancestor of Munster clans. To the same or a somerlaat later period belong sevcral cther mythological personages to whom poems still extant are attriouted, and of thom we shall have something to say present!, ,-ramely, Finn son of Cumall, contemporary of Cormac son of Aat, "the lone man," and a reputed author himself, Oisin the son of Finn (the Ossian of later romance), aad his brother Fergus, and his cousin Cailie. In Niall of the Nine Hostages, who was killed on an excursion into Britain in 405, we have probably an undoubted historic personage, and in Torna Eigeas or the learned," his Pla, a real loct There are inaay poems attributed to him still extant, but in their present form they belong to a pericd not perhaps earlier thas the llth ceatury. His contemporary Laideenn was the author of an Art of Poetry riich lias not reached ns. After the conversion of the whole country in the 5tw century there cannot be any doubt that the poets whose names occur in the finnals, and to whom poems are attributcd in manuscripts, were real personages. Some of the poems attributed to the earlici ones have come down in such an archaic dress that it is probable we have the genuine work of the poet. The worts of the poets of the 9 th, 10 th, and 11 tà centuries are either their genuine pro ductions or at mostslightly modervized rersions. Between the first of those centuries and the 14 thin the clange in the language was not very great. Among tie naraes of authors of historical poems who lived between the 5th and the 11th century the following deserve special inention:-Bishop Fiace, aution of a metrical life of St Patrick which survives neanly, if not quite, in its original form; and Dallan Forgarle, a contemporary of St Coluncille, and author of an elegy on that saint, which is to be found in the oldest manuscript written Tholly in Irish notr in Ireland, the Lealhar na $h$-Uidhri, or Book of the Dun Cow, which was compiled before 1106. The poem in gruestion is glossed and accompanied by a kind oi commentary on the difficult words, so that the language was already so obsolete in the end of the 11th century es to be practically unintelligible. In the 7 th century the most rrominent $n$ ames are the following. Senchain Torpeist, tine successor of the Dellan just mentioned as chief poet of Ireland, flourished about the year 600. Senchan is one of those to whom the authorship of the existing form of the principal Trish tale, the Tain Bo Cuainge, is attributed. Finntann, post of Raghallach, king of Connaught, killed in 648, has attributed to him the authorship of a rery spirited ballad on the deeds and death of his patron. The language of this poem, admitting it to have been written by Finhtanir, has been modified to some extent in the may above suggested. St Moling was the author of several poems of coasiderable merit, some of which only come under the present category. Tro of St Afoling's poems have been found by More in the manuscript in the convent of St Paul in Carinthia abore mentioned, and scarcely differ in
ortingrajhy from the ccpies whell exist in manuscripts in Ireiand compiled six Luudred years later than the St Paul coder, assuning the latter to be, as Mone suggested, of the Stls century. Cemnfaeledh "the Learned," the reputed anthor of the graminar of the Irish language above inentioned, dicd in 678. Durng the Eth century the number of writers appears to have been smaller tuan in the preceding and succecding conturies. This was no doubt due to the great number who went abroad, for during that century, and the early jart of the 9th, Irishmen were to be fourd in every part of Europe. In the latter ceaiury Fothadh, Elunagan, and Flamn Miac Lonáin nocup ed a prommert position as writers of historical poems. Lai hoog, tha motber of Flann Mac Lonair, deserves mention also as a poetess, and as shoming that momen shared in the litcrary cultivation of the period. In the IOth ceatury the most prominent poets were Cormac "s the Learned," Cizaculh O'Hartagan, and Echait O'Fliun; and in the llth century, Echaid $0^{\circ}$ Ccirin, surnamed "the Learned," author of a curious historical poem descriptive of one of the great faire or Oenecks, beld in Iseland; Mac Liug, Mac Coise, C'uair O'Lothcain, and Flann of the Monastery. The listorical poeins attributed to the mriters of the loth anc IIth centuries are, as might be expected, much more numerous than those of preceding oncs. Indecd me might malie an epitome of the whole history of the country, especially of the legendary part, from the poems of the writers just. mentioned, the pocts of one period dcriving the materials of their own poems from those of their predecessors'.

In the 11th and 12th ceatary prose came largely into Pacse use, as is shown by tho large number of prose historic history. tales and romances which were writien at this time. It is difficult to dray a line between real history and his torical fiction in m en early literature, but in Irish it is especially so, for we fod many of the so-called historical tales so free from the miraculous, and so sober in the narrative. that at first sight we could scarceiy refuse to accept them as history; and jet one of them to which this description applies is undubtecily an account of a war betwees deities. In general, however, we can follow all the stages from a simple historical narrutive up to a fullblowa romance. Tlee circumstances under which this lind of lieerature was produced slow widy this should be so. The business of the Fili, or poet, was to praise his chief, celebrate the achierenieuts of his ancestors, and find him amusement when he regaled his Sa3cid, or props, as the crief men of the tribe were called, in his alehouse. For this purpose a simple arrative of a foray or a alirmish required to be embroidered with a little romance ; hence the number of accounts of battles, deaths, '́easts, \&C., which though in the main founded on real eveats belong by their treatment to fiction. There are, howerer, some productions which though not free from insention may jet be classed as attempts at writing prose historical narrative. Perhaps the earliest of this class of compositions is tho History of the Borromean Tribute, or great tribute of cows levied in the province of Leinster by Tuathal, sumamed Teachemar, or "the Leritimate," Whose death is variously stated to have occurred at from 106 to 160 and who consequently belongs to the dawa of the historic period. This tribute was abolished by the paramount king of Ireland Finnachta, surnamed " the Festive," at the iirstance of the St Moling above mentioned, but imnosed again in the beginniag of the 1lth century by Briza, suraamed from this circumstance Eorcimké, or "Brian of the Cow Tribute," as a punishment of Lcinster for supportiag the Danes. This interesting work is found in the Book of Leinster, and was therefore probably writen at the time of the reimposition of the tribute. Another work of the same period is the Wars of the Gaedhit with the Gaill, or the
history of the invasions, of Ireland by the Danes and Norsemen. " The odily perfect copy of this work known is one in the hasdwriting of Michael O'Clery, chicf of the Gour Masters, in the National Library at Brussels, but tiorio is a fragment of it in the Book of Ldinster, the remaindes being lost: The existence of this fregment shows that is mas mritten as latest within a century of the bettle of Clontarf; but from curions incidental eviderce it-must have been viritten by an ejc-pitzeess of the battle or by some one who received his information form one who had been there. It is inentioned in the history thai the tide in Dublin Bay coincided with suarise on the $23 d$ of April 1014, the day the battle of Clonarf vias fought, and that the returning tids in the ovening aided in the defeat of the Danes; astroionical calculations have shown that the first part of this statomeit is quito correct. The, style of this work is poor, the descriptions are wationg in precision and accuracy of detail, owing to the rejundarcy of nearly synöremous adjectives, and it rias evidently written by a partizan of Brian. - But with all its falts it is a work. of some intereat even from a literary point of viewa The Wars of Turloch, written by Joho Mac Grath, historian of the Clans of Thomond, now the county of Clare, abouit the year 1459 , is a third example of historio prose, and one which gires us an insight into the nature of the fetde ginia struggles for power between rival claimanta for a chicitancy, and the part which tho Norman adventurers played in these intestinal contests, which ultimately ellotred them to beconse masters of the country. The imrnediate subject of the history in guestion was the war between Turloch O'Brinn and hia uncle Brian Ruadh O'Brica, and the sons of the latter; aided by the De Clares: but it may be said to bo a history of Thanond for more then two hundred years, from the Anglo.k.orman invasion to the death of Robert de Claro and his son. 'Like the work last mentioned the style of this history is very Icdundanti, the descrintions being overloador with adjectives almost identical in meaning, end ofton incorrectly explied; it is not, bowever, devoid of skill in the merrative, aud many of the incidents ara dascribed with vigoul and force. Perbaps if we lead tho original texts of this and the Wars of the Gaedicil with the Gall, we shon!a find tho otylo purer.: One of tho weye in. which scribes corrupted the texts of tho works "fiey dopicd was by adding meaningless adjectives to give as they thought digaity and ornament to the descriptions.

The Book of Munster, though of uncertain date, and not Enotn to cxist in any old manuagipe, is a wotk woich illustrates very weil thopeculiaritics of Irish historical compilations. OIt beging with er account of the Creation taken from Genesis, mbich sorves in an cxcuse for tacking on the Biblical gencaiogies to the Irish ones; then followa t? history of the Milesians" froin Eber, aon of Rilad, tho eponymous ancestor of the Munster iribes, to Brian Boroimhé. The legendary part of the twork is to be found in most of the principal Irish maruscripts; but the part relating to the period from the 7 th to the 10th century is of great intercst, and contains much not found elsewhere. The ethnic legenda just referred to, whick form so piomincat a featare iv Irish historical compilations, liave been all brought together in what is called the Book of Invasions, This work is a link between genealogies and bistorical narrativo proper, and consists of the legendary histories of the auccessive tribea supposed to have peoplad lrelend, and of their eponywous leaders, into which aro incroduced meny curious mo-called historical poems, the matter of which, if not tho language, is of considerable satiquity. "Vhe oldest copy of tho Mook of Invesinns, the euthor of " Which is not known, is that in tho Book of Jeinster; tha one nilichexisted is the Eook of tho Dun

Cor in 1631 has been voiortunately since lost, with much of that velusble manuscript. Michael O'Clery, chicf of the Four Masters, compiled from the eny just referred in and others, a condensed version, the original of which is now in the possession of Lord Asaburnham. In speaking of the Book of Invasions we aro reminded of the first attempt made to wite a gensral tistory of Ireladd, by Geoffey Keating, a perisis priest in the county of Tipperary, in the beginuing of the 17 tb . ccntury. His work, which is written. in the spoken Irish of the period, and compiled undar" very unfarourable circumatances, is an epitome of the coplotis mixture of legend-and fact which is found in Isish manuscripte, and among otiser things contains much borrowed from, the Book of Invasions. Ho appears to bave had access to many manuscripts since lost, nct though be makes no attempt to examine his materials critically, the work has considerable value and bears com. parison with aimilar attempts made under analogoua conditions in other languages,

The learning of stories fortned, as we lave seen, an Dincreat important fcature in tha course of ribiuleche. An Ollamh chasses of Fili, for example; was bound to know two lindred end tsles. fifty prime stories, and ene handred secordary ones. In the 11th and 12tb centuries tha number of stories, current mast have been very considerahle. There is a list of one bundred and cighty-ona tales io the Book of Leinsier classified under tho Leads-Deetructions, Corv Spoils, Wooings, Battles, Adventures in Capes, Wanderings and Voyages, Deachs or Tragedica, Feasts, Siezcs, Adventures, Abductions, Slaughters, Irruptions of Lakes, Sce., Visions, Loves, Expeditions, Hatches or Progressions. More tirs" one hundrad of these are still cxtant, and of these nearly one halif are to be found in manuscriptsise old as the 12 th century, into which they were copied, as io many instances wa aro distinctly told, from older books. The existing talcs belong to six cotegories:-(1) ethuic, or those relatiug to tho peopling of the country, and the subsequent straggles of the differcal races; (2) voytges, expeditions ${ }^{*}$ ta Scotland, the Isle of Man, or Britain, and the sjeges, bsttiles, adventures, decths, and abductions which took place there; (3) mythological stories connected wilh the Side; (4) tales forming the heroic cycle of Qucen Micäb and Cundit. aine; (5) the thles ef the Fennian or Oisianic period ; and (6) misccliancous tales belonging to pamatiand Christian times, but chiefiy to the periods of the 3 d and 7 th ecntuafica

Tho Book of Invasions is simply an altempt to put Ethale, the principal storics of the first category into a wise legente. thodical order. The statlo of the elorics of this elas: is anquestionably of considerable entiquity, though in wo presect form they are not rench older than the 1 , h cenfury. Of the cxisting oney the mosi important are tho accounts of the battlo of 3 K 6 g Tuired Conga, suppesed to have been fouglt betweon the Firbolgs and the intrusive Tuaiha DE Dananr, aud tho bettlo of Miag Twered of tha Temorians, supposed to hare been fourght between the latter and the Tuatha Dé Daztun. Tho first of thess taics has"tho tersoncss and eimplicity of $\varepsilon$ Norsc Sagn, and depicts a rude and carly state of soclocy wholly unlike that in tho later storics. Tho supernatural is ao littlo dorelopac. in then tlast, notwithstanding tho chicf personages are the gods of the lrish pantheen, they must revresent real cthnio atrugrles.

The storics wo would propose to place in the occond Legerle al category have litile in common 8 sro thet they refer to what canty inters wo might call tho prehistario selations of Ireland, with conreo via Britain. Somo rclate to personages of the heroic or. mythological cycles; others to Scotio invasions of Britain; and others agmin to tho Christian Dalrindic Kingdom. Of the teles of this secoml eategory two are of great raluo in tha history of romane-namely, tbe shductiod of Slathous
dauglater of Faill by Cưchuluind, ana the Voyage or Exile of Brecedn. The Puill of the first story appears to be the Pawt of the Welsh Mabinogion, which we shall mention iurther ou ; and in her second husband we have the Corroi mab Dayry of a Welsh poem, which gave rise to much discussion. The Breccitir of the second story was, aecording to Cormac's glossary, the son of Niall of the Nine Hostages, one of the Scotic invaders of Britain, who traded with a theet of fifty boats between Ireland and Alba, but was wrecked, and be and his whole fleet lost, in a whirlpool formed by the meeting of the tidal currents in the channel between the two countries, which on this account was called Coire Breccain or Breccán's cauldron. Di Reeves thinks this was between the mainland of Antrim and the Island of Rathlin; but it has sinco migrated with the legend to the channel between Jura and

> "Searba's Isle, whose tortured shore, Still rings to Corrievcckan's roar."

Brecceln has also left footprints of himself not ouly in $\operatorname{VEl}$ lsh legend but also in Welsh hagiology, and as we have already mentioned in Welsh teponomy, for he is the Brychan, the founder of one of three families of saints, who has given his yame to Brecknock.
Sistholopiced teles.

The mythological tales all rolate to the iuhabitants of the Side or Celtic Elssium, whose chiefs were the mythical Tuaike Dè Dancma leaders, and who form, as we have pointed out above, an extensive pantheon. Among those who figure in the tales are Etain, Lîr, Manandan lis son, the Dayda, Tuirenn Bicremn or Delbaith and his three sons, and Luy Mrac Eithlenn. These tales may be divided into three classes. In the first of these the actors are all Tuatha Dé Danam, or these associated only with perscnages of remote antiquity, and in the second the same divinities are associated with personages of the heroic period, especially with Medb and Cưchulaind, and those in which historic or semi-historic personages are assoriated with the deities of the side. The Mooing of Etain, the Exile of Bri Leith, the Drath of the Sons of Tuivenn, are examples of the first cless. The Seirglige Conchulaind, or Bed of Deciine of Cicchuluind, one of the most remarkable of all the Celtic mythological tales, is an excellent example of the second. The thirl class embraces such tales as the Wooing of Becuma by Coman " of the Hundred Battles," and the Adventures of Condla the Beautiful, son of the Conn just mentioned. In the third class might also be placed a number of curious tales in which pagan myths are transformed into Christian ones. Tie may observe this transformation of the pagan into the Cbristian myth in every stage of the procees: thus in the tale called Tomaidm Locha Etcckach, or the Irruption of Loch Neagh, or, as it is called in the Leabhar rah h. Widhri. Aided Echach Míc Mairedu, the Death of Echaid son of Maired, we hare a legend more than half of which is pagan, but which in the latter part is changed into a Christian myyth without affecting the general pagan character of the whole. The Fate of the Children of Lêr, or Leerr, is a legend of the same kind; indeed the same pagan myth serves as the basis of the Christian part of the myth in both tales. In the Birth of Aed Slane, king of Freland, who died in 600 , we have an Aryan myth completely transformed into a Christian one. Diarmait, son of Cerbeoil Acd's father, had two wives, Jhurend and Murgun, the former of whom was bald, and was provided with flowing hair by the aid of St Cicran, or Kyran; the latter was barren, but becomes fruitful through the aid of St Finden and of a bishop named Aed (fire, spark), who gives her a drink of blessed mater which renders her pregnant of a lamb; a second drink causes her to bring forth a silver sainuon ; but the third drink gires her a son called Aed.

There is a special class of legends, the Imanrumis or

Wanderings by sea, which we bave not included in any of Immaams the forcgoing categories, hut which, as examples oi the fusion or wandes of pagan and Christian elements in a legend, may be disposed of here. The origin of the Chrisian Inmrom is to be found in scveral pagan tales such as the Visit of Conn " of the Hundred Battles" to the Land of Promise, which forms part bef the Wooing of Becuna, already meztioned. The principal Immerans are-the Vorage of St Brendan (the most celebrated of all), the Wandering of the sons of Va Corra, and the Wandering of Maeldur. In these the transformation of the pagan myth is so complete that We should not have beer able to trace their origiu but for the existence of the pagan tales just mentioned.
There is another class of compositions-the Fisu, or Fisca, or Visions, which, though strictly belonging to the category visions of religious literature, offer so many analogits to tha Inmrans or Wadderiugs, in some of the incidents, that it is hetter to say a few words on them in this place. In sereral pagan tales we have examples of visions, some brought about by pagan rites, which are the prototypes of the later Christian visions, auch as those of St Adamnán, and St Fursey. The Christian risions of Heli and Heaven orre something to Virgil, but the extent of the obligation is much smaller than might at first sight be supposed, for we can trace the growth of the ideas under which the Fis or vision was evolred and developed to the fusiou of pagan, Celtic, and Christian notions. Several of the adventures of Brendan, MFaeldun, and the sons of Ca Corra contain scenes which have the same origin as many of those depicted in the visions.
The tales which we propose to include under the bead of मarola neroic tales form a large and well-marked epic cycle. The tales central tale of the series is the Táin Bó Cuailuge or Cattle Spoil of Cualuge, now Cooly, in the county of Louth, which relates the history of the war waged by Medb, queen of Connaught, the Queen Mab of fairy mythology, and her Lusband Autill, with Conchobar lac Nessu, king of Ulister, for the passession of the mystic brown bull of Cualize, in which the hero Cüchulaind defends Ulster single-handed, while the king and his champions are in a peculiar state of debility inflicted npon them for a savage act of the former. The existing tales of the series aniouns to about thirty, exclusive of the tale of the Tain itself and of the prologues and fore-tales narrating the preparations for the great cor-prey. In these tales as a whole we have ore of the most complete epic cycles in any literature. We have a narrative of the life oi the great hero of the series from his conception to his death, of Medb, the chief heroine, and of all the chief personagea on both sides, male and female-Conchobor Mocc Nessa, Fergus Mac Foigh, Ailill, husband of Mell, Conall Cernach and L̈́oiguire or Leghaire Buadach, companions of Chéciulaind, the sons of Uisnech, and Ferdiad; Deirdriu, Emer, and the other women who take part in the action. In some of the stories Curoi Mac Daire, the Munster king, Conaire Mór, the paramount king of Ireland, Manandan Mac Lir and his wife Fand, and many other personages of Celtic mythology come in. The principal tales of this remarkable series exist in manuscripts written in or before the early part of the 12th century, and the others in rellum manuscripts of good authority. The stories are mixed prose and verse, the latter being generally more abundant in the oldest copies; the finest episode of the Tain itself, descriptive of the single combats between Cúchuldind and Ferdiad, consists of about equal parts of both. Prose, as tre have said above, marks a tuansition period, and it is therefore likely that the whole series originally consisted of poems which the bard in reciting introduced by brief prologues which served to connect the subjects of the several poems into a kind of comected narrative. This may be regarded as the first
stage in the compositiou of national epics, that is, when the isolated poems fashioned by different rhyme-smiths are first welded into some hind of connected whole. A second etage would be the linking together of the separate episodes by a permanent setting of prose which would connect, continue, and expand the stories of the separate poems into a continnous coherent narrative. A third stage would be the forging of the whole material, poens and prose aettings, into one continuous epic poem. The elder Edda, which consists of thirty-eight poems collected from the mouths of the Skalds, perhaps in part composed by Saemuod Sigfusson, towards the end of the llth century, gives us the first or embryonic stage of gromtt. SnorroSturleson's prose Edda, made in the beginning of the 13 th century out of the pottic Edda and other materials, gives us a second stage; and afier a long interval a third stage was reached in Oehlenschlägers Nordens Guder, or "Gods of the Jorth." In this case the original materials underwent complete fusion in eack stage. The Iliad and Odzssey of Homer are examples of epics in a third stage, but we do not know thoir previous stages. The Finnish Epic, Kalevala, made in the present century shows na that an epic mafy be fashioned directly from the popular poems without passing through a prose stage at all. The Taír Bo Cuailnge is clearly in the second stage, a fact which should not be forgotten in comparing it with otber national epics, as for instance with the Nibelungen Lay, which is an epic in the third atage But the Irish epic not only belongs to a diferent stage of poetic morkmanship, but, owing to the comparatively isolated position of Ireland, to a relatively moch earlier and more archaic type of society than that of the German epic, which moreover was recast, or at all events reached its third stage in the 12th century in the times of the brilliant Hohenstaufen.

Who the author of the Tain $B$ ó Cuailnge or of any of the tales of the heroic period was is not known. A curious legend points to Senciden Torpeist, a poet who flourished about $C 00$, as the perscn who gare the Tóin ita present form; another tranition assigus the work to Si Ciarar of Clonmacnoise. The language of the portion of the Táin in the Book of the Dun Cow is not older at most than the beginaing of the 10 th century ; the text of the Book of Leinster, which contains the whele story, is more sodera, although the two canuscripts do not differ in age perhaps fifty years, the language of each ccpy eridently following, as we have before pointed out, the current of the apoken language. The tales of the heroic cycle, whenever originally viriten, ere easontially pagan, and represent an early atate of scciety still unaffected by Christianity or by Roman influence. That real persons may become the heroes of legends, and very simple everyday acts the roots of myths, is too well known to require proof. Indeed, it may be doubted whether a real personage may not almays be neceasary as a lay figure for tho myths to gather round in the first instance. Bo this as it may, Cûchulaind, Medb, and the rest of the personages of the heroic period, notwithatanding their completa anthropomorphism, are a phase of Irish mythology. The connection of the Tuathe Dé Danann pantheon and the actors in the leroic tales is direct and explicit. Thus tho rival bulls, which are the direct cause of the war, aro but metamorphoses of two bostile personages among tho inhabitants of the Side, the representatives perhaps of the Tcutonic Eisir and Vanir. Fedelm, the Ben Faith, prophetess, from the Sid of Cruachan, appears to 3 ledb and describes to her Cüchulaind; Badb, the Mór Rigu, forewarns Cúchulaind of his death; the latter in the tale of the Bed of Decline, which wo have referred to in apeaking of the mythological tales, is bewitched by the woman of the Sid; Fand, wife of Manandan Mac Lir, falls in Inve with him; ho visite Tir Tairngire, or
the Land of Promisc, and assists the people of the Side in a battle against their evszies. Medb, too, has porer over the Geiniti Glindi, or Spirits of the Glen, and in many ways shows ber divine na:rec.

The poems and tales rihich we have called Fennian, of Fennisn Oisianic, form a cycle entirely distinct from the heroic Oisianic one. Their history, too, is curious. Finn, or Find, the son ${ }^{\text {tale } 3 .}$ of Cumail, the chief hero of the tales, is supposed to have flourished in the second half cî the 3 d century and to have acted as commander of a body of mercenaries. He therefore lived at a time which may be considered, if not actually within tho historic period, at least upon its threskold. The struggle of the various races for mastery was caded, and this militia or standing army was evidently intended to keep the subject races in check. That the ider of stich a force was suggested by the Roman army in Britain there can be litcle donbt. Perhaps to the existence of this body is due the considersble scale mon thith the suo. sequent invasiuna of Britain by the Scots tuos place. As Finn appears in the accounts of the battles which he is suppozed to have fought, he has a!l the air cif an historical character, and is almost entirely dercil of legendary accessories. The same may be said of bis son Oisin, the poet, and of his grandson Oscar. In the Book of Leinster ane tao poems ascribed to Oisint, and only tro or three tales belonging to the Fenniar cycle-one of which has reached the present time-are mentioned. Indeed in the older manuscripts there are few references to Finn, or to any of the personages of the Fenuian romances. In the 12 th century it would appear, therefore, that Finn and the other Fenuians had only just began to become the beroes of romance. But betreen the end of the 12 th and the middle of the 15 th century a rich body of poems and tales came into existence. This new Fennian epos possessed censiderable ritality, for it continued to grow even down to the present contury, and at least one entirely new tale belongs to the 18 th century, and many received considerable expansion.during the same time. The cause of this very remarkable growth of legend is obscure, and monld be well worth investigating in connection with the history of romance. The two streams of romance are perfectly distinct and never mingle; at least we never ind any of the heroes of the heroic leriod mentioned as actors in genuine Fennian tales. No better proof of the spurious character of a legend could be given than the co-existcnce in the same poem or story of actors belonging to the two romantic cycles.

The Fennian or Oisianic legends are very numerons and very romantic, and there is a distinct Fenuian toponomy which hes not obscured or invaded that of the beroi period. Finn is atill a populer hero, While Cüchulaind has become a shador*. In the current Fennian literature, as distinguished from the mere corrupt popular plastic legend on the one hand, and the Fennian pocms and tales contaiued in good manuscripts of the 15 th century on the other, thero is an increasing disregard of relative chronology, and of consistent toponomy. There is not the same terscacss and clearncss of cypression in the new as in the old storica; they are evidently the work of a people who are no longer in the aame stage of culture. The descriptione of the dress and arms of the actors are rague, the number of those slain in battle is greater. The romances of tho 14 th and 15 th conturies are full of magic and wild prodigiea, but nevertleless they have the aroma of the forest and the mountain licather; one hears the celoo of the luntsman's horn, and sces the rude life of the Dur, and the decp drinking of the chief's alo-house. The prose tales lack the refincment of the Welsh Mabinagion, and the pocms the polisk of the Welsh ones, but they are true: products of the mational culture of the period.

Mascellw neous lexsads:

The sixth or miscellaneous class of legends do not require special uotice, the more so as we have already included among the mythological tales some that niyht come under this head. Nor do the limits of this article permit us to say anything on the subject of lyric poctry. We have spoken of the incantations in verse of the File, and of the satirical poetry winich originated in them, and which for a long time was endowed by tho pepalar mind rith baxeful powers. This belicf was the source of the Fili's influence in Christian times, and encouraged hinc to indulge in satirical compositions. Some of theso posiess considerable merit, and two of them descrve to be specially mentioned as early exauples of a form of satire which was aised by the French writers of fabliaux, and which in the hands of Eabelais and Swift geve rise to great vorks. The first is the Aislinge or Pbaktasy of a certain Anier, the son of Conglizn, who lived at the end of tho 8th century. He was at first a theological student, but soon relinquished divinity for satire and the free life of a Fili. He betook himself to Cork, to Cathel, ling of Munster, who happened io suffer at the time from the disoaso of a voracious appetie, for which he sought everywheve a cure. Anier undertakes it and succeeds. Tlio piece opens with a kind of prelude in which a northern hag boasts that Mreldun, king of Ailech in Ulster, Cathal's rival for the paramount sotereignty of Irclind, is about to ge to the south and carry off its spoils; a acuchern hag defies him, and says Le will stop on the way. The poet, as if to raise his own importance, gives in a short poem the names, tribes, and places of eight scholars of repute, among whom is of course the poct himself, who had atudied together at the school of Armagh. Having thus given himself the necessary importance, be describes bis preparstion for his journey to Cork, and the journey itself. On his arrival there he goes to the gnest-bouse of the Cenobium, but not finding it an agceeable place, and the food boing not to his liking, he writes a severe satire on tio place, for which be is treated badly by the abbut. Anier revenges himself by writing a singular genealogy of Manchan, the abbot, whose ancestors up to Adam he represents to be various forms of luxurious viands. He then acquaints the abbot with his object in visiting Cork, and relates a vision which he had of an island of wheaten bread in the midst of a lake of new imilk, on which was a house of butter and other articles of food. He fanciss himbelf ferried over to this island in a boat of beef, and finds at the house a aingular deorkeeper dressed in clothes of beef, curds, fish, butter, \&c., and ornamented with garlands of sausages. Here he learns how to cure his voracious appetite, which he feigas to be the object of his search. The result of this account of his vision is that Manchon sends bim to the honse of a certain Pichan, where he has an interview with king Cathal, and relates to him another vision of a mansion made of the most deliciors viands, with the object of enticing the Lonchraes, or voracious demon, with which the king was supposed to be possessor. to como forth. By such stratagems be ultimately succeeds in erticing the demon cut, and curing tne king. The personification of viands in this curious piece forcibly reminds us of the French fobliaz of the Bataille de Raresme et de Charazage, ${ }^{1}$ in which the combatants on oue side are fish and the various dishes permitted in Lent personified, and on tho other the various kinds of fiesh meats.

The Dream or Phantasy of Anier Mac Conglizne is io a manuscript, of about the year 1400, called Leabhar Breac, chs Speckled Book, but the language of the piece even in its present state proves that it is much older. There seems, icdeed, no reason to doubt that it really was writteo in the 3 th or 9 ih century, and that the orthography has been

[^89] pat Barbazan, Paris, 1808, vol. iv. p. 80.
only a little changed by the scribes who copied it. The contrast between the dishes, the mere recital of which it was hoped would entice the demon from Cathal's stomach, and thuse meationed in the French fabliau are very instructive as regards the kinds of food in uss, aad the relative degree of skill in the culinary art, and the general culture of Ireland and France at the periods when the Aislinge and the fabliun were respectively written.

Tho second piece referred to above is the Plunder of the Cathair of Mael Milscothach, or Mael "of the honeyed words," written by Erarl Mac Coise, who died about the year 1023. The poet had a Cuthair, or residence, at Clarthe, now Clara in Westmeath, which vas plunderd and demolished in lis absence by some of the ONeills, and his furniture, ornaments, and cattle carried off. Mar Coise not being in a position to demand redress directly, had recuurse to his art. Going to the Duin of Domnal O'Neill at Ailech, near Deriy, the king, as was cnsiomary, asked him what tales he conld recite; the poet names those he knotrs, all of which the king has heard before save one called the Phnder of Mach Milscothack's Cathair, which he desires to bear. Mac Coise taca describes the attack and destruction of his house, using allegorical names for all the actors in the outrage. He first gives the redigree of Mrael "of the boneyed words," from the god Dagda. As fhe hostile party approach the Cathair the nymph of poetry ascends to the top, and asks who they are, and what they seek. The sponesman of the enemy gives a number of allegorical nanes, which when interpreted mean the O'Neills themselves. The nymph asks would they not prefer the jewels of poetic eloquence and eulagy to the torturing lask of satire, for she posscssed abundance of both, from the panegyrics of Mac Lomiein, the satires of Moran, the eloquence of Laidech, the stories of Leach Liathmhuim, the proverbs of Fithal, the wisdom of the Fierccirtnés, the intellect of the poetess Etain, the brilliancy of Nera, the clear truths of the princes MFor Drumhan. The marauders heed not the question, but burst into the house and plauder it. On going to the cellar they are met by the guardian Dathghel, who enumerates the male and female defenders of the place; these are no other than the various household articles personified, such as "Gellorrs, son of constant Fire-place;" "Blanket, son of Women's Work;"" Broom, daughter of Tidiness," and so on. The result of this clever piece of satire was the restoration of the poet's property, and compensation for his loss.

The subject of law and its literature will be found fully Law eated under the heading Brehon Law, vol. iv. p. 252.
Among the gods of the Irish pantheon mentioned above Mediune was Diancécht, that is, Dia na Cécht, the god of the pewers (of healing). In the T'ain Bó Crailnge, a Fóth-Liag, or prophet-leech, heals the wouuds of Cuckulaind after his Gight with Ferdiad. It is probable, therefore, that in pagan timcs the liag, leech, oelonged to the order which may be conventionally called Druidic, aad that charms and incantations formed part of the means of cure, like those of the Gallo-Roman physician Marcellus Iurd:gallensis. The position assignaed to the leech by the lars in the Middle Ages was a very high onc. Ee rauked with the smith and the Cerd, or atist in gole and silver; and the Oulamh, or ductor in leechcraft, ranked with an Aire Arcl, that is, one of the highest gracics of lord, who had ten freestock tenants and ten base-stock tenayis. He bad also a distinguished place as assemblies, and at the table of the king. Leech-craft became hereditary in certain families, some of whose names indicate their profession, as O'Lee, that is $O^{\prime}$ Liaigh, the descendant of the leech; and O'Hickey, O'Hiceadha, the descendaut of the healer. The heads of these families kept schools of leechcraft, as the Breitheams kept schools of law. many of which were in existence in the

16 th eentury, for Campion, who wrote in $15 \%$, says of both classes of schools, "They speake Latize like a vulgar language, learned in their common scbooles of Leacheraft and Law, whereat they begin children, and hold on sixteene or twentis yeares connirg by roate the Aphorismes of Hypocrates, and the Civill Institulions, and a ferw other parings of those two faculties." Many of the books of these families still exist in the libraries of the Royal Irish Academy, the King's Inns, \&c., in Dublin. These books show that the lrish leeches were well acquainted with the works of Hippocrates, Dioscorides, Galen, Avicenna, RLazes, and most of the medical writers of the Continent of their time. They also contain carly trouslations into lish of several medical works of repute.

With the exception of the hymn of St Colman D'ruasaighe, pnblished in the Liber Hymnorum of the exriy Irish Church, some fragments of poems attributed to Si $B v a$ Mac Dé, and some others, everything ceclesiastical vilich could with certainty be referred to an early "period i: an Latin, and thereiore ontside the scope of this article. Miso Leabhar Breac, or Spęckled Book, now in the library of the Royal Irish Academy, contains chiefly religions writings, which givo ns the means of estimating what may be called the popular religious literature in tho 13 th and 1it thi centurics. It contains housilies on moral, scriptural, dectrinal, and ritualistic subjects, e.g., on the duties of king and suljects, on charity, almsgiving, the ten commandments, the commandments of the chnrel, the different festivals, prayer, fastiag, and abstinence, baptism, the ceremonies of the nass, \&c.; an epitome of Bible history from tho Creation to the Asceusion, which often so closely follows the text of the Scriptures, that we may regari it alaost as a translation; the legands of the Fioding and Exaliation of the Holy Cross, embodying much of the Gosrel of Nicodemus, which was popularized in every cojutry in Europe in the Middle Ages ; the acts of several eaints, which are found in Early English, French, and German literature; the lives of the threa principal Irish Eaints, Patrick, Brigit, and Columcille, and of some nthers; tho clogics of St Colum Cillé, and S. Seucin, de. There are alon many legendary lives of the saints of the ear? 5 Irish Church in some of the principal vellum manuscripts. It will thus bo seen that the popular religious literatnre in Ireland did not difier from that of neighbouring countries, and on the wholo bears favourable comparison with it.

We bave no direct evidence that the lictish language was cver written, but inductive reasoning is rather against the apposition, for no trace of a poem or legend las survired. The canse of this is not far to seek. The Pictish languarce, as wo have already pointed out, was a Goidelic dialcet, which at tho perior of the principal Dalriadic sctilement in the west of Scotland did not perhaps difitr irom Irish moro than Low German or Alemanian dons from High German, if even so much. There was jush difference enough to mako intercourso between the Scots and the licts at firsi somewhat difficult. This closo relationship of languago is no doubt the explanation of the readiness with which Scots and licts allicd against tho Britens. In tho 5th and 6th centuries, when the Irish kingdom cstablished in Nlba began to become an important factor in the affairs of that country, the Irish wero a lattered people. The Irish Fill, or poct, fullowed in the track of the lrish missionary, and carried the poens and historic tales of Ircland among a kindred peoplo, having the samo eponymons ancestors, and nearly identical mythological traditions. jor scveral centuizes after tho coaversion of the Picls, Aiba, as Scotlanll wes then called, was a sccoud home to the Irish Ccile D) e, or monk, and the Irish poct and harper. Eirn in the 12th and 13 th conturies the Irish poets and musicians included Scotland in
their circuit, and took refnge, or sought their fortune there We chall mention one instance as it happens to be instractive in another way, that of Afuiredluach O'Daly, better known, on account of his long residence in Scotland, as Muiredhach Allanach, or Muireach the Albanian, or as we shonld now say, the Scotchman. Did we not know the whole history of this znan, who is believed by the Hev. Dr T. M‘Lauchlan to be the ancestor of the great race of Mrac Vurrichs, bards to MacDonald of Clanranald, we shonld never have suspected him to lave been an Irish Fili. It is easy to understand how under these circuinstances the literary and cultivated language came to be Irish. But bencath this literary language there was the under-current of the original Pictish, which was gradually modified under the influence of the Irish, in the same way that a literary language alpays influences the spoken language. Nor shonld wo forget that in this case the action was more potent because it was directly exerted on the people throngh the preachers, and by the bards reciting their poems and telling theip stories. Towards the middle of the 15 th century Irish literature began to decline and the Irish language to recede. Irish poets and musicians still continued, however, to include Scotland in their visitations, lut the connectiou between the two countrics began to be weakened, and the Scottish dialect accordingly gradually rose into literary importance. Poems and tales began to be writteu in it ; and thoso originally written in Irish were recast in tho local dialect. Thero can be no doubt, too, that the legends and historical traditions brought over frum Ireland, which had been transformed by, or had a'osorbed iuto them, the primitive Pictish traditions of the seme kind which grew from the same original stem, bersan to be recast and modified, and a new growth of legende to spring up indigenons to Scotland. In this way a Gaelic literpture arose, of which some examples are to befound in the Dean of Iismore's Book. Its developmont was, bowever, arrested by the Reformation. This would have leen only a temnorary check, but for the political changes which fullowed, and which by gradually bringing tho most rencte part of the Highlands into the current of a wider and moro active political lite, and by drawing to the capital and within the direct infuence of modern Europen culture the Scottish nobility, gave an additional stimulus to the spread of English, and rednced the Gaviic to \& neasonts' patois. Under other and more favourable circumstances the translation of tho Bible into Grelic, and the compesition of a Gaclic liturgy, together with the change is the whole current of religious ilcas, might havo given riee to a new trye of Celtic literature.

The sueress which nttended some translations mado by James Mrel herson led him to make a tour in tho Ifighlands, and to gather as many pooms and other specimens of Gaelic literature as he could find. It was no doubt during this tour that he ratured his jelea of using the legends preserved in tho popolar memory, written dowm in Scottish Gaclic, and existing in the Iris' MSS., which he came across in his travels, as materials ont of which to compose the poems which lave since lecome so celebrated under tho name of the poems of Ossian. We meani of courso tho Euglish poems, for in the uaual sense of that word no Gaclie originale exister. The so-called origivals are a very curious kind of mosaic, constructed cridently witil great labour afterwards, in which sentences, or parts of sentriness of genuine poems are celuented together in a very inferior mond raste of Mac Pharson's own. Wo have pointed out that the persmages of the two cycles of romance, the heroic and tle Fennim, are mever mingled as actors in gemuine natuentil lenery or tales. Thia is, however, done commonly by Macl'herson. Thus in ilar-thuda, which
is based upon a tale of the heroic age called the Exile of the Sons of Uisnech, we Lave Deirdriut (Dar-thula), Nois (Nathos), Ardan, and Cathbad (Cathba) the Druid, actors of the original talo, associated with Oisin and Cormac who belong to a different time and another phase of Irish legend. In Temora we have Find son of Cumall (Fingal), his son Oisin (Ossian) and grandson Oscar, and Cormac Mfac Airt, associated with Cathaeir Mór, Nois (Nathos), Cezchulainal (Cuthulin), and the antedilavian Carill. Again, in Fingal, which has manifestly been written under the influence of the Tain Bo Cuailnge, we have Carill, Cüchulaind, Cathbad, Conlaech (Conloch) son of Cüchulaind, Ferdiud son of Daman (Ferdia), associated with Finn (Fingal), Oisin (Ossian), Oscar, Goll Mfac Morna (Gaul, son of Morna), and other heroes of the Ossianic period. This mingling of the heroes of two different cycles of ronance would be sufficient to prove, did we possess no ofther test, that MacPherson had no original. The old Celtic tales are especially characterized on the one hand by the detailed descriptions they give of the personal appearance, dress, and arms of the chief actors in a tale, and of the internal arrangements of the houses, de.; and on tho other by the absence of descriptions of scenery, except when Tir Tairngire, the Land of Promise, is in question. The aspects of uature were familiar to those who listened to those tales, what they wanted to realize was the actors and their deeds. MacPherson's poems on the contrary are full of word-pictures of nature, sometimes no doubt bombastic, but generally giving beautiful, and often grandly poetic, descriptions of the most characteristic features of the scenery of the Highlands. But the actors in his cpic are like figures seen tlarough a mist, barely sketched in outhne, whose dress, ornaments, and arms are so generally and vaguely described as to lose all peculiar and distioctive character. The Poems of Ossian are thoroughly modern, more so even than the current legends of the west of Scotland which retain mauy things-talking ravens, soothsaying, \&c., which savour of old times. An examination of the poems and prose tales of the Irish Oisianic cycle is very instructive in this connection; the older they are the more detailed are the descriptions of the actors and of their dress and arms; the newer the vagner and more general-the more like MacPherson's heroes do they become. In this respect hacflerson did no more thia what he was entitled to do, and what has been done by others who have used aimilar materials for the construction of poems. The anthor of the Nibelungen Lay fused io the 12 th century legends of the Horny Siegfried with those of a different and newer cycle concerning Attili, Dietrich von Bern, Brunhild, \&c. So the romauces of Arthor and the St Graal, though of a totally different origin have mingled together. So, too, the medixval German poets took many liberties with the French romances, which served them as materials. What he had no right to do was to call his poem a translation. It is unfortuoate for his fame that he should have supported this comparatively trivial error by the grave one of producing his pretended original. Let us add that the publication of a selection of the poems in the manuscript known as the Dean of Lismore's Book by Mr W. F. Skene and the Rev. T. MIauchlan, and Mr J. F. Campbell's collection of Popular Tales of the West Fighlands, have done more to settile the Ossianic controversy than all that had been written by the combatants on both sides.
The number of Welsh manuseripts is considerable, but with the exception of those in the British Museam, the library of Jesus College, Oxford, and that of the university of Canbridge, they are all in private collections. Of these the most important is the Hengwrt collection, consisting of the manuscripts collected by Mr Jones of Gelly

Lyvdy, between the years 1590 and 1630, and by the antiquary Mr Robert Vaughan of Hengwrit, who died in 1666. The two collectors arranged that their manuscripts should be naited on the death of one of them, the survivor to become the possessor of the whole. According to this arrangement they became the property of Mr Vaughan, and hence got the name of the Hengwrt collection. Some years ago Sir Robert Vaughan bequeathed the collection, comprising, we believe, about four hundred volumes, to Mr IV. W. E. Wynne of Peniarth, in whose possession it now is. But although Welsh manuscripts are numerous there are very few of any coosiderable antiquity, the others being comparatively moderd compilations, often the work of ignorant scribes, the contents of which seem for the most part to have been in the first instance taken from the old books just spoken of. Of such old books there are, exclusive of law manuscripts, only five of such antiquity or importance as to deserve special mention here. The first is a copy of the hexametrical paraphrase of the Gospels of Juvencus in the University Library of Cambridge, as old at least as the 9th century. The only Welsh it contains are some glosses and two short poems written in Irish characters; but as the oldest specimens of Welah known they are invalnable as a standard wherewith to compare the language of other manuscripts. The second is the Black Book of Carmerthen, a small quarto vellum manuseript of 54 leaves, written in Gothुic letters by various hands in the reign of Henry 1I. (1154-1189). This manuscript originally belonged to the Priory of Black Canons at Carmarthen, and was given by the treasurer of the Church of St David to coe of the commissioners appointed by Henry VIlI. for the suppressed monasteries, Sir John Price. It is now in the Hengwrt collection at Peniarth. The third is the Book of Taliessin, also in the Hengwrt collection, a small quarto manuscript consisting of 38 leaves of vellum written in Gothic letters throughout in one hand, some time in the early part of the 14th century. Its history before it came into the possession of Robert Vaughan, the antiqnary, is not known. The fourth is the Book of Aneurin, a small quarto manuscript of 19 leaves of vellum, written probably in the ead of the 13th centary. It was purchased by the late Sir Thomas Phillips of Middlehill, and may have been formerly in the Hengwrt collection. The fifth is the Red Book of Hergest, so called from Hergest Court, one of the seats of the Vaughans, for whom it was probably compiled. This important manuscript, the chief repository of Welsh litera= ture, is a folio volume of 360 leaves of vellum, written in donble columos at differeat times, from the early part of the 14th to the middle of the 15th century, and is now in the library of Jesus College, Oxford.
The text of a large number of the poems and other myrgrias compositions contained in Welsh manuscripts has been Archaicpublished in a work in three volumes, oalled the Myvyrian logy of Archaiology of Wales. The first volume, containing poems, and the second, chronicles and historical documents of various kinds, were published in 1801; and the third, moral, didactic, legal, and miscellaneous pieces, in 1803. This publication is due to the noble patriotism of three men,--Owen Jones, a furrier in London, and the son of a Welshman, with whom the idea originated while still a young man, and who devoted no incoosiderable portion of his fortune to its realization ; Edward Williams, a stonemason, better known by his assumed name of Iolo Morganarg, the chief contributor to the collection; and William Owen, who afterwards asssumed the name of Pnghe, the anthor of the priacipal dictionary of the Welsh Had the critical judgment and knowledge of the editors equalled their patriotism, the work would be of great value.
Welsh manuseript literature may be classed for our

Classitcz- purpose under the following keads:-(1.) Glossaries and Fion of grammars; (2.) The Bruts, or amalls, genealogies, and Wolsh Iiterature. histaries ; (3.) Poems ; (4.) Hubinayion, and other prose tales ; (5.) Laws ; (6.) Medicine and science. There are
very few Welsh glossaries, because there exist in fact few examples of obsolete or old Welsh. The oldest Welsh laws are attributed to Howel Dda, who died in 950 , and the oldest codes containing thear is believed to have been written in the 12 th century. If this codex contained the la ws in their original form they would probably require no gloss to explain them, because the language did not change very much in the interval betweea the framing of the laws and the writing of the manuscripts. But like all Welsh manuseripts, even the oldest copy of the laws gives us an edition in the language of the time. A grammar of the Welsh, said to have been made by Edeym Dafod Aur, by the order and at the dosire of three Welsh priaces, in the second half of the 13th century, has been published by the Rev. J. Williams ab Ithel, from a copy made in 1832 from another copy mado in 1821 from a manuscript of Edward Williams, or Iolo Morganug. Whatever may be the intrinsic seientific value of the treatise itself, this is a very doubtful source to derive historical ralue from. Mr Williams kas also published in the same volnme a work on the rules of Welsh peetry, originally compiled by Davydd Ddu Athraw in the 14th century, and subsequently enlarged by Simwont Fychan in the 16th century. We have no evidence as to how much belonged to the former and how much to the latter, but it all appears to belong to the 17 th century. Mr Williams has also added a great deal of matter of his own, which is distinguished froza the text by being printed in smaller type. His object was to combine in one volume as complete a body of information oz the subject as possible. It would be outside the scope of this article to criticise this laborious work.
If we might judge by names alone, the British, between the departure of the Romans and the conversion of the Anglo-Saxons, possessed many bistorians. Welsh antiquaries give a loag list, and some fiad a place even in the works of English and foreign writers; but with the exception of Gildas and Neanius, the titles only of their writings are known, nor are these above suspicion. Bede qnotes Gildas, and so far wo have proof that as early as his time there was a belief in the existence of such an author. The works now known as those of Gildas sud Nenuius are written in Latin, and are properly outside our scopo, but they are so inseparably connected with the Bruts or Annals, and with the history of romance, that we must say a few words concurning each. Gildas was the son of a British king of Ailciyd, the present Dumbarton, and was therefore from that part of Britaiu referred to in Welsh works as $y$ Gogled. Several dates bave been sssigned for his birth and death, but we prefer for the former 516, and for the latter 570, and his book De Excidio Britanrice, if genuine, seems to have been written about 560. According to bis legendary lives, be went to Ireland on the iavitation of St Brigit, founded monasteries there, aud taught at the school of Armagh. His work abovo named is written in an inflated style, and is a more skotch of British history under the Romans, sud in the period immediately succeeding their withdrawal from the country, and so includes the period of the wars of the Britons with the Picts, Scots, and Sazons; it is full of blanders and anachronisms. Mr Skone suggests, very reasomably, that the well-known letter of the Britons to Actins, asking for Roman aid, is misplaced, and that if put in its propor place the discrepancy between Gildas's account of the departure of the Romans from Britoin and thet of Greok and leman writcrs will disappear.
Nothiay is known of the pursor callod Sounius, to whon
the skort History of the Britoiss known by his name is attributed. In the earliest kuown manuscript of it, written about the middle of the 10th century, and now in the Vatican Library, it is ascribed to a certain Marc, who is believed to be the Marc who with his nephew, Mocngal, better Enown as Marcellus (little Marc), came to the monastery of Sí Gall about the middle of the 9th century, baving with him many books and a considerable retinue. Bestoring his wealth on his followers, and reserving for himself only the books, he and his nephew remaired at St Gall, where tho latter became celebrated as the teacher of Notker, Ratpert, and Tutilo. Mr Skene thinks it was originally written in British in Cumbria, or $y$ Googled, and was afterwards translated into Latin. To this uucleus was added the genealogies of the Saxon kings, down to 738 ; tho above-meationed Marc appended, probably sbont 823, the life of St Germanus, and the legeuds of St Patrick, which were subsequently iacorporated with the history. Some South Welshman added to the oldest manuscript of the history in these countries, about 977 , a chronicle of events from 444 to 954 , in which there are geneslogies beginning with Owain, son of Howel Dda king of South Wales. This chronicle, which is not found in other manuscripts, has been made the basis of two later chronicles brought down to 1286 and 1288 respectively. It is consequently not the work of one author. A Sai and Fili, named Gilla Cammhan, who died 1072, translated it into Irish, and added many things concerbing the Irish and the Picts.

The Eistoria Britonum is more valuable for the legendary matter which it contains than for what may bo recepted as history, for it gives us, at least 8 s early as the 10 th century, the British legends of the colonization of Great Britain and Ireland, the exploits of King Arthar, and the wonderful birth and prophecies of Merlin, which are not found elsewhere before the 12th century. The date of the book is of the greatest importance to the history of medireval romance, and there can now be no doubt, especially since the publication of the Irish Nenains, that it is earlier than the Norman Conquest, snd that the legends themselves are of British origin. The books sttributed to Gildas and Nennius contain the gerns of the fables which expanded into Geoffrey of Monmonth's History of Pritein, Geoffrey es which was writtea in Latia semetime bcfore 1147, the Monmess. date of the epistla dedicatary to Robert, earl of Gloucester, the son of Henry I. by Nest, only daughter of Nhys ab Terodur, and was a manifestation of the great adrance which took place in Welsh literature coasequent on the restoration of tho Welsh princo just nomed, and of Gruffy.b $a b$ Cynan, and of which we shall have more to say heresfter. In the epistlo just referred to Geoffrey states that Walter, archdeacon of Oxford, had given him a very ancieat book in the British tongue, giving an account of the kings of Britain from Brutus to Cadzaladyr, and that he had translated it into Latio at the archdeacon's request. Bnt in the Welsb version of Geoffey's chronicle in the Myoyrizn Archaiology, the Brut Geoffrey ap Arthur, there is this postscript:"I, Walter, archdencon of Oxford, did tura this book out of Welsh into Latin; and in my old age [ turned it a second time out of Latin into Welsh." That Gcoffrey drew his materials from British sources, ind did not coin any of then, вesms to us the legitimate conclusion to be drawn from a careful stndy of the whole subpect. His book is, however, a compilation and vot a translation, at all events no louk now exists which can bo regarded as his original, while all the Bruts or chroniclen are puestetior the $S$ aza to Geoflrey's book and bnsed upon' it. Of these there aro the Brut Tysilio and the Brut Geoffrey ap Arehur, both of which are also called Brut y Brenhivoedd, or Chroniclo of the Kiags. The copy of the latter in the Red Books is
followed by a chromele m continuation which, according to an entry in a later hand, was called Brut Troysogion, or Chronicle of the Princes. In some manuscripts there is also added a chronicle of Welsh events interspersed mith Saxon ones, which is from this called the Brut $y$ Saeson, or Chronicle of the Saxons ; in one manuscript this is attributed to Caradoc of Llancarran. The chronicle of events from 444 to 954 , which is contained in the British Muserm manuscript of the History of Nennius, $\Omega=1$ two other chronicles, already mentioned, bringing events down to 1286 and 125 S , have been printed together as the Annales Combrice. These later chroniches ought not, as Mr Skene properly rewarks, to hare beeu incorporated with the older one, which alone possesses the special ralce of having been written before the Norman Conquest, and a century and a half before the Bruts.
The Traids. Besides the chronicles or Bruts there are no historical works properly so called in Welsh, unless we include the Triads, a curious kind of literature peculiar to Wales; for although there are some Irish Triads they are imitations of the Welsh ones, an imitation which fortunately did not extend very far. The Triads are an arrangement of similar subjects, similar events, or things which might be associated in the mind, or be morthy of remembrance, \&c., in series of three, e.g., " Three ornaments of a bamlet-a book, 乞 teacher versed in song, and a smith in his smithy" or "Three punishments for theft in hand-the first is imprisonment, the second is cutting off a limb, the third is hanging." This kind of composition appears to lave come into use in the 12th ceatury, the earliest specimen being the Triads of the Horses, which are in the Black Book. The Triads of Arthur and his warriors aro perbaps as old es the 13th century. The Red Book contains the Triads of the Island of Britain, which include those last mentioned, an enlarged edition of the Triads of the Horses, and many others. The Triads of Dyjnteal Moolmud, a supposed ancient king of Britain, are perkaps as old as the beginning of the 1 Sth century.

The poetic literature of the Welsh, which is sery extensire, may be conveniently divided into- $\left(1_{2}\right)$ Poems attributed to poets who lired before the 12th century, and anonymous poerins in the Black Book; and (2.) Poems written by or attributed to posts who lived in the 12th and suceeeding centaries. The claims of the Ticlsh to possess an ancient literature rests altogether on the poems of the first category: hence they have been the subject of much discussion. The grounds upon wich such discussions bave hitherto rested hare altered considerably within the last few jers. The labours of Zouss and others who have worked at Celtic philology, and the diseorery of specimens of Old Welsh in the Cambridge Codex of Jnrencus, furnist us with much safer canons of criticism than existed in 1549, when even a learned Welshman, tice late Mr Thomas Stephens, who did more than any one else to establish the claims of his country to a real literature, doubted the euthenticity of a iarge number of the poems said to Lave been written by Taliossin, Aneurin. Mirlin, and Llywarch Hên, who are supposed to heve lited in the 5th ceatary. Mr W. F. Skene has done a very great service to Welsh litetature by the publication of the texts of those poems from the four principal manuscripts now kncwn, the Black Book, the Eook of Taliessin, the Book of Aneurin, and the Red Book. In addition to the texts Mr Skene has given translations of the poems specially made for him by the Rev. D. Sijran Evans and tho Rev. Robert Williams, so that next to the Wclsh Laws, and Stephens's Literature of the Kymry, Lis Four Ancient Books of Wrales is the most important contribution to Welsh literature yet made.

If we judge by the test of langaage alone, the poems which tre bave included in our first category, and Thich
are nearly all to be found in Mr Skene's book, are not in their present form older than the lith century. But While the form may be new the substance may be old, as Te have already pointed out in the case of many Irish poems. It is probable that manj of tho poems attributed to Anemrin, and several of the mytholngical and religious poems, are only popular editions of much older poems, and further that the change effccted in some of them may be so small that we have substantially the original poems. Others again have been so deeply modified that they may be ragarded as new poems on an old theme.

The folloring classification of those poems shows their Classifica origin, and ill help to render the few observations we tion of can ofier here more intelligible.

1. Poomes referring to events in Romanized Britain, or poems. to the cast trontier of Tales.
2 Poems referring to erents on the Mercion frontier and in South Cumbria.
2. Poems refering to personages and esents connected with the Gwyddel or Coidelic eccupetion of Wales and Coravell.
3. Poems zcicrring to the Guoyr Gy Gogled, or Men of tive Morth.
4. Poems relating to or attibuted to Taliessir of a general character.
5. Pro:erbial poetry attributed to Llywarch Hér.
6. Focms attributed to yoets betweeu the 7 th and 11 th centuries.
7. Anonymous religions poons in the Black Book.
8. Pooms referring to nersonages and events of Welsh history in the 12 th and subsequent centuries.

The first class is represented by one poem in the Book of Taliessin, The Reconciliation of Ilud the Less, which would be unintelligible but for a Mabinogi to which we shall refer later. The poem has no mark of antiquity about it, and belongs to the 13th ceature. To the sccond class belong the Death Soug of Erof, and other fieces in Which that warrio is anentioned, and the Death Song of Uthyr Pendrogor, all cf which are in the Book of Taliessin, and in form aud sristance ars not elder than the 12th century. The poems of the third class are of considerable importance, but here me shall melely give the names of a few as examples, reserving what we haro to say concerning them until wo come to the Irabinogion. The follo. ing are good examples of the ciass-The Death Soug of Corroi, The Battie of Goden, and The Clair of Ceriducen, from the Book of Taliessin; the Preidden Annzons ; Daroriwy, and the poems releting to Gundyon ap Don, from the Black Book, the Book of Taliessin, and the Red Book. The poerss which belong to the fourth class ara the most numerous and important. Among them may be mentioned Arst of all the Coolodin poems, those relating to Erien Rheged, the war hetreen the scns of Lhyaurch Hôn and Ifug Maum Drofydd, poems relating to the oattlo of Adder? 1 , as for insiance the Aralleadu, or Apple Trecs, and poems relating to Cadvallawn and Cadualadyr. We have already explained that y Gogled Extent to was that portion of Bribain which lay between the Walls of सhich Hadrian and Autoninus, and had been erected into the Ro- Britain 8 .a men province of Velentia As it was a loose term, it may have included all the independent British country north of the Ribble. This country, and especially that part of it forming the ancient diocese of Gjasgow, was the cradle of the Welsh language and literature. It was the only part that conld have been this. Here the question naturally suggests itseif, to what extent mas Britain Romanized? That it wes not so to the extent nsually sapposed may be shown ir many mays. It is obrious that, if the southern Britons were as thoroughiy Romanized as Gavl or Spain, the language of Cornrali should hare been a

Fomance dialect, and that of Dittany aa allied one. Again, if the Welsh were a remnant of the Romaaized Eritons driven westward by the conquering Saxons, the Welsh langunge also should be'a Romance dialect, or its vocabulary slumld coutain a large intemisture of words borrowed from the Latin, and especially of nords connected with lacm, trades, dec. But this is not so. The lact is the popcintion of Britaia was not Romanized to any extent. In tho towns tho priacipal citizens no doubt spoke Latin, as they speak English in Calcutta and other large towns ia Iodia
Iarge British popalation iu part bilingual gathered round the cities and towns, as the Irish did about the AregoNorman towns of the Pale, and as the Letts, Fsthouicns, and Russians do about the German towns of the Russiau Baltic provinces. We should also not forget that the legionaries in the 2d and 3 d eenturies were only Joman in name, being reeruited from every part of the empire, and consequently could not contribute to Romanizing the iuhabitants among whom they were loented. The peasantry continued British, but the nooility, no doubt, loarned to speak Latia, but not for home us?. When afterwards the Saxons on the east and the Irish on the west of what is now Wales displaced the ruling iamilies, the Romanized part of tho independent British population, hemmed in leetreen the two hostile peoples, and with an evarencroaching Saxon frodtier on one side, gradually merged into the Celtic-speaking peasantry, and lust the use of the Latin tongue. This ras not a state of thing farourable for the development of a literature. In the nortli especially, between the Walls of Hadrian and Antoninns, in the province of Valentia, which never had Roman iowas, enly camps ocenpied by legionaries, who for the most part probably spoke no Latin, the whole population must have remained essentially British after the withdrawal of Roman power. Here if anyohere the first germe of a British literatare should show theroselves, and accordiusly tradition makes Tuliessin, Ancurin, Llyearch LIen, and Iryrdin or Merlin, to whona most of the subposed anciont Welsh poems are attributed, matives of this regiou. Here also the actors in tho events referred to in the pooms lived, ond the places whare those events are supposed to bave taken place are to be found. The greater part of this region, too, enjoyed sulstantial independence down to tho end of the 9th century, with tho exception of the interval from 655, when they were, euljeeted to the kingdorn of Northumbria by Oswy, after the ducfent of Cadracllazer and Penda, to the battle of Dunaichen in GEG, when Eestid, king of Northumbria, was defeatod. From the $\boldsymbol{i}$ th to the 9 th century Cunsria, including under that name all the British territory from the Liibble to the Clyde, whes the principal thentre of British and Sawou confies. The riso of tho dynasty of Muilcun, who aceording to Welsh tradition was a descendant of Cured la, one of the Guyydd:l or Goidelic Ticts of the district calliud Guotolin, brought Wales into closo connestion with the Cumbrian kinglon, and prepared both North and South Wales for the reception of the northern traditions and the rise of a true Welsh Jiterature.

Whather the poots of Cumbria really wrote any of the poems which in a modified form have come down to 14 or not, thero can bo no innbt that a number of lays attributes to them lived in popular tradition, and that uader the sudden burst of glory which the deeds of Cadkallarion called forth, and which endod in the disastrons defeat of $6 \overline{5}$, a British litoraturo began to spriang up, and was nourished by the hopes of a fnture resurrection under his sun Cuducaladyr, whoso death was disbelieved in for so long a time. Theso floating lays and traditoons gradually gathered into North Wales, aceording as tho nobility and bards suught refuge thero from the advancing conquests of tho Sason kings in the north. Tho Lerocs of Cumbria
became Welshmen, and the sites of the battles they fought were identified with places of similar name in Wales arid England. When Howol Dda became king oi all Wales, the legends of the porth passed into South Wales, and like the legends of Oisin in Scotland, became so thoronghly identifed with their nen home, that they scem to have first origiuated there.

Of all the poems attributed to the four aneient Welsh bardes the one which has most clain to bo eqnsidered genuine, and the ouly one ne can specially allude to here, is that known as $y$ Gododin. As published by Mr Skene from tha Book of Aneurin, it consists of 9 F stanzas, and is buth obscuro aud fragmentary. The latter character Mr Skene explains, and we think successfully, by supposing that it consists in reality of two distinct poems, referring to two erents separated by a long interval of time. The fi:st event is the battle of Cattraeth, the liellmu Miathorumz of Adamonn, fought letween tho Britons and Scots under Aodlan, king of Dalriada, and the pagan Saxuns and their British subjcets in Devys and Bryncirh or Deira and Eernicia, and the half-pagar Picts of Gicutoline, a district. correstronding to the northern part of tho Lothians elong the Firth of Forth. Catracth was the adjoiaing district on the Forth where the great Roman wall tormimates at Carriden, the Forb of Lidins. If this view be correct, and it is the best that has yet been proposed, the Mynydaurg of the poem was Acclen Muc Gubran, and the battle the one fonght in 596, of which Coltaneille prophesied that Aedan would be unfontunate but victorious,-tho misfortune being doubtleas the loss of his four sons in the battle, one of whom was named Avtur (Art). The seconl and later pertion of the poen, Mif Skene thinks, refers to the batele of Strathecirinn, now Strathearron, in which Dorinal Rrec, king of the Dalriadic Scots of Alba, was slain, 642. En the brevity of the narrative, the careless toldness of the actors as they prescut themselves, the condensed energy of tho acticn, and the fieree exultation of tiae slanglater, logether with the reeurving elegiac note, this poem (or poems if it be the woris of two authors) has sume of tho highest epic qualities. The ideas and manners aro ins larmony with the age and country to which it is referred. The poems caltad the Gorclecase, which are a!so found in the Book of Aneurin, and reler to the personages and cicats of the Crododin, poseess meny of the characteristics of that prom, and aro probably the work of the same time, if not of the sname proct.

Still more celebrated than Af,rum, the reputed author Foems of $y$ Gorlodin, was Tiliessin, a name which has been inter- asribat to pretcd as "Splewdid Foreheall" and has consequently been Tatiesuim. the subject of a good deal of mysticisn. The number of poerns in the Fook of Ta'cestir sulponsed to bave been written by him is considerablo; in langungo they aro not older than tha 1 inth eentury, though many u! them may be what wo have ealled in other cases pop ular editions of older poems. Soveral belong to the fourth cluss which wo bavo been just considering; tho peoms which wo would include in a special fifth elass aro theso which havo beca mado the subject of hardie speculation in consequenee of their generality and ragueness, such as tha Fuld of tho Bards, Hostilo Confccleracy, Song to the Wint, Mead Suag. Songs to Great and Little Worlds, Elegy of the Thousand Sons, Ploasaut things of Talicsain. Nany of theso poems possess considerable nerit, and espa as tho work of tho 1 th and 13 th centuries might hear comprarison with similar compositions in other Fumpean literatures of the period.
 Ifin are in tho Red Book, and aro the work of some tributed to Tupper of the 14th eentury; too disiaterestedly proud Iivimuob of his mork to fut bis owu name in it. They ero chrioum

## The $y$

 Godulin! roems -$\qquad$

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and interesting examples of a sort of prorerbial philosophy in which each proverb or wise saw is accompanied by a reference to some natural feature, such as "Bright the tops of the broom," which serves as a kind of mnemonic catchword. This catchword is aometimes the same in every verse, as in the poem Eiry mayd, mountain snow.
poets from the 7 th to the 11th ceutury.

Religious
puerus in Black. Book.

Poems attributed to $y_{\text {grain. }}$

Welsh tradition has preserved few poems of the period between the end of tle 6th contury and the end of the 11 th, a period of 500 years, nor for the matter of that even the names of poets, a circumstance which is intelligible enough if we consider that Welsh literatare really began with the llth century, but inexplicable according to the ordinary views of Welshmen. In the Black Book are fire poems attributed to three poets who liwed in the early part of the barren interval,-Meigant, riosa name also occurs in Irish literature; Elaeth, to whom are attributed two out of the fire poems, which are of a veligious claracter; and Cuhelyn, a bard of the 9 th century. 'The two poems attributed to the last are of very great importance, because in them occurs the earliest mention of the goddess Ceridaven, who plays so conspicuous a part in the modern bardic system of Neo-Druidism. The anonyinous religions poems of the Black Book, apait from the language, may belong to any time from the 6th to the 12th centuries; they probably belong in great part to the 11th and 12th centuries, and were most likely the work of the monks in whose monastery the Black Book was compiled. The uintl and last division of the carly Welsh poems are those which covertly allude to passing events in Wales, and can therefore be no older than those events. Two of them refer to Powys in Norman times, the Satire of Cynan Garwyn, son of Brochuael, iu the Book of Taliessin, and the elegy ou Cyndylan in the Red Book. The others are the poems which Mr Skeno groups together under the head "Puems which mention Heary or the son of Henry;" the most important of them are those attributed to Aryrdin or Merlin, ev.ch as the Dialogue beiween Myrdir and his sister Gwendydd, a Fugitive Poem of Myrdin in his Grave, containing a number of predictions, and the Songs of the Little Pigs, each stanza of which begins with "Oian a parchellau," "Listen, O Little Pig." The stracture of the last poem being like that of the poem called the Avellenart, each stanza of which commences with that word "Sweet Apple-tree," both are classed together, and in the Mryvyrian Archaiology are attributed to Merlin. The Avellenau is, however, found in the Black Book, and is every way an older poem; but it is needless to add that none of the poems of Merliu are gennine, and that with the exception perhaps of the Apple-tree poem, they all refer to times later than the 12th century, and to the present Wales.
The Welsh Before discussing the second division of Welsh poetic bards. literature, or poems writtcn by or attributed to poets who lived in Wales in the 12th and aucceeding centuries, we must say a few words on the Welsh bards. The organization of the classcs of learned men in Wales was far less developed than in Ireland. According to the laws each king or prince had a household bard, who appears to have performed the functions of the Irish Sai and Fili, and also that of harper. His pusition was honourable, and on investiture he was presented by the king with a harp, and by the queen with a gold ring. Beside the Bardd Teuleu, or housahold bard just spoken of, a Pencerdd, chief of aong, is mentioned in the laws, who in North Wales was an officer of the honsehold, but in South Wales was not,-his position there being appareutly that of a privileged personage entitled to make a circuit and so spend his time where he pleased. The chief of rong was also called a chaired bard, because he was one of the fourteen entitled to a chair at court. The installation of a bard to a chair appears to have been attended with some ceremory, for the judge of
the king's court was entitied as a perquisite of his office to the bugle-horn, the gold riag, and the cushion which was under the bard on the occasion. The Pencerdd represented the Irish Ollamh Fili, and like him appears to hare kept a school of poetry, for he was entitled to receive 24 pence from each minstrel who completed his culure of instruction, to their aervices "as a man placerl in authority over them," and to the Gobyr or Amobyr of their daughters, that is to the fee payable to the lord on the marriage of a maiden. Among his emoluments was a fee of 24 pence from every maiden on her marriage. In the court his seat was on the side of the judge of the court, and he lodged with the Edling, that is the heir-apparent of the king or prince, correspending to the Irish Tanaiste. A villain or serf could not become a bard, nor a smith mithout the permission of his lord; nor could a bard practise his art after be had taken holy orders. Should a serf or a stranger happen to become a bard he became personally a free Cymro or Welshman, but his children were not free, though the time in which his descendants might rise to the privileges of a free Cymro was shortened. A minor bard was forbidden to solicit a gift without the permission of the Pencerdd, but the latter might ask a gift though all others should be forbidden to do so. The duty of the chief of song was to commence the singing or recitation of peetry by singing two songs on entering the hall, one concerning God and the other about kings; the household bard then repeated the third song below the entrance of the hall. This is nearly all that the laws contain about bards. There is not Neo.Druid a word about the Ovydd, or the Druid-bard, nor about the ism. sky-blue dress of the former, the emblem of peace and truth, nor of the white rabe of the Druid, nor of the green robe of the Ovydd, the colour of nature, nor of the robe of the Aucenydd or bardic student striped with the three colours, nor of the Gorsedd or assembly of bards. If any of these things existed in the 12 th century, the most brilliant period of Welsh paetry, we should expect to find them in the Welsh laws. But so far from any relics of the aucient Druidic orsanization having sarvived at that period, it is probable that cven the organization above given from the laws was in part at least the work of Gruffyd ab Cynan. They are, in fact, the inrentions of later times when Wales had lost its political liberty. We have the first stage of the invention in the Triads, and it seema to have been completed by that extraordinary man Edward Williams, whom wo have already mentioned as one of the editors and the priacipal contributor of the Myvyrian Archaiology, who pretended to be the head of the bardic order of South Wales, and accordingly assumed the batdic title of Iolo Mforganugg from his native county of Glamorgan. He is probably the source whence the Rev. Edward Davies derived the chief part of the material for his marvellous system of Neo-Druidic philosophy. According to the supporters of this system, the religion of the Druids, a medley of sunworship and Jewish Noachian traditions, the emblems of which were the bull, the horse, and fire; survived the introduction of Christianity, and continued to be believed by the bards, and its rites practised in secret by them. The principal source whence ovidence wàs derived in support of this assumption was the early poems which we have been discussing. Davies gave what he called transla. tions of some of those poems, in which the simplest and plainest phrases are made to express mysterious and abstruse doctrines. In the religious poema which contain such expressiona as "Christ the Son," "Merciful Triuity," Mr Davies omits the latter, or treats them as mere phrases introduced to deceive the nninitiated, and make them believe the pagan bards were Christians. Among the doctrines attributed to the Neo-Druids was that of metempsychocis. The chief source from whence evidence was derived in
eupport of this assumption outside a pretended work called Barddrs, or treatise on the whole system of the bards, which Iolo Jforgorueg pussessed, was the Romance called IIcius Taliessin, or history of Taliessin, which though partly prose, and therefore coming under the head of the prose romances, of which we shall speak hiter, may be nore conveniently referred to herc. A fragment of the Welsh text of this listory was given in the Myvgrian Archaiology; the whole tale was afterwards published by Dr Owen Pughe; and Lady Charlotte Guest published it again in the third volume of her Mabinogion from two fragments, one dated about 175s, aud the other belonging to Iolo 3forganug. The romance of the Manes Taliessin in its existing form belongs to the beginniag of the lith contury. Of the thirteen nocus containecl in Lady Charlutte Guest's book, only swo are fonnd in the Book of Taliessin, the Ode to the Wind and the Mead Song. It is crident that a number of poems attributed to Tuliessin were floating abont in popular tradition, and were strung together in the 16 the $^{2}$ century into a romance. Altiough of these so taken op only the two just mentioned find a placein the special manuscript of Taliessin's poems in the 14th contury, we are not therefore entitied to assume that the other puoms did not thercfore exist at that period. It is singular that the compilar of the Hanes Taliessiud did not include such poems as the Canuy Meirch, or the Sung of the Horses, which would find its place after the account of the contest of Elp)hina against the 24 horses of Mralcur, the Ale Song, winich is the counterpart of the Mad Sons, the Chair of Taliessin, and the Chair of the Sovereign (Fucteir Teyrnon). In all these there is no mythology, nor indeed anything indicative of a secret. But when the Elcgy of the Thousand Sons, a religious poom on the saints before and after Christ, which is in the Bnol: of Taliessin, is believed to contain the doctrine of metempsychosis, any doctrine whatever may be drawn frem the Welsh peetry. But while the whole of the NeoDruidic speculations must be looked upon as fables, it does not follow that there are no mythological allusions in Welsh pooms as old as from the 12 th to the 14 th century. We have already elluded to the occurrence of the name of the goddess Cerielioen in two pooms in the Black Book attributed to Cuhelyn, a bard of the 9th century. The following poems in the Book of Traliessin also contain traces of mythology:-Sung conceming the Sons of Llyr ab Brochwel, the Chair of Ceridwen, the Spoils of Annwn, Daronwy, and the dingar Cyfundaut. Dut as the mythology of the poems is intimately connected with that of the prose tales we shall reserve our observations on the subject until we are considering the Mabingoion.

Influence
bards may have been the institution of lardre Giorsedds or meetings, of which the modern Eistecliffod is an imitation. In Ireland the poets did not, so far as we know, hold scparate meetings of this kind, bot they took a prominent part in the great periodic gatherings called douechs or fairs held for a threefold pmrpose, - for promulgating laws, for public games, and as a market. At these gatherings poens were sung, stories narrated, and jrizes awarded.

One of the earliest poets whose productions we can be Poets of certain of is Meilyr, bard of Trahacarn, Whom Gruffyll ab the 12th Cyran defeated at the battle of Canno, and afterwards of century. the conqueror Gruffyd himself. His best piece is the Death-bed of the Bard, a semirreligious poem, which is distinguished by the structure of the verse, poetic focling, and religions thought. Meilyr was the hend of a iamily of bards; his son was Gecalchinai, one of the best Welsh poets; and the latter had two sons, Einton and Meilyr: some of whose poetry has reached us. Gucalchmai was is truc poet, and not a mere professional bard. In his Gorhotferdd Givalchmai, Gwalchnta's Delights, there is an apprecintion of the charns of nature, the murmuring of brooks, and the songs of lirds not unworthy of one of the modern Lake poets. His Arwyrain i Otrain is an ode of considerable beaty, and full of vigour in praise of Owain Groynedd, king of North Wales, on account of his vietory of Tal y Moelure, part of which has been translated by Gray under the name of "The Triumphs of Oren." This translation, though not very literal, preserves the terseness and boidness of action of the original. Fiyndleloo, who lived in the second half of the 12 th coutory, was at contemporary of Gwalchmai, and wrote on a great number of subjects including religious ones; indeed, some of his eulogies have a kind of religious prelude. He had command of words and much skill in versification, but he is pleonastic and foad of complicated metres and of ending his lines with the same syllable. There is a certain obscurity abowt sume of his poems which has given him an importance among the disciples of the Neo-Druidic or bardic philosophy. Among the other poets of the second half of the 12th ceutury may be mentionicd Oucain Kyveilurg and Horel ab Orvains Groynnedd. The first-named was prince of Poucys, and mas distinguished also as at soldier. The Jirlas, or Drinking Horn, is a rather long poom marked alike by origimality and poctic morit. The prince represents himself as carousing iu his hall after a fight; bideling his cup-bearer foll his great drinking-horn, he orders him to present it in turn to each of the assembled warriors. As the born passes from hand to hand he culogizes each in a verse beginning Dizallaw. di venestr, "Fill, chip-bearer." Haviug thus praised the decds of two warriors, Tudyr and Moreiddig, he turns round to challenge thom, but suddenly recollecting that they had fallen in the fray, and listening is it were to their dying groans, he bursts into a broken lamentation for their loss. The second was also a prince; he was the eldest of the many sons of Ouain Girynnedd, and ruled for two years after his father until he fell in a battle betweon limself and his step-brother David, He was a young man of conspicnous merit, and one of the most charming poets of Whales, -his poems being especially free from the ennceits, trivial common-places, and compliented metres of the proicssional bards, while full of gay hmour, a love of nature, and a delicate apprecintion of woman. Some of his love songs especially are charming There are two other pocts, who, though they lived into the 13th centure, belonged perhaps wore to the 1 2th, namely, K.l!nearch ab Lelctelyn and Guyutardd lirycheireing. Mr Stephens attributes the Songe of the ligs to the former, and belicwes thas the poet covertly alludes to the eventes which occurred in the reign of IIrieclen ab formeren, grandson of Otwin Gr yuald 3 but as this noem accurs in the Black lwok it can lurdly"

We the work ot Lly:oarch. The poems whicin are distinctly referred to hiun are marked by mach power ef delineation and poetie feeling, of which his address to Llewelyn ab Torverth affords a good instance. The Welsh poets, as we have said, went circuit like their Irish brethren, staying in each place eccording as hospitality was exteaded to them. When departing, a bard was expocted to leave a sample of his versification behind him. In this way many mauaseripts came to be written, as we find them, in dififreat hands. The Irish manaseript known as the Book of Fermoy is just such a book kept in the hense of David Roche of Fermoy in the 15 th contary. Llywarch has left us one of those departing eulogies addrcssed to Rhys Gryg, prince of South Wales, which affords a favourable specimen of his style. Guynuardd Erycheiniog's poem on St David, in which le enumerates all the churches dedicated to the saint, is a typical example of a kind of topographical poen abounding in lrish. There is an early anonymous example of this kind of poem in the Black Book, the Englyanionn y) Bedeu, The Verses of the Graves, which is the exact counterpart of the Irish Lay of thic Leachts, and some other poems of the same kind.
The following are a few of the pocts of the 13 th ceatury whose poctus are atill extant. Dauydr Berveras was the author of a poem in praise of Llewelyn ab lorwerth; Lis works, though not so verbose or trite as bardic poems of this class usually are, do not rise much above the bardic level, and are full of alliteration. Elityr Sais was, as his name implies, of Sazon origin, and wrote chiefly religions peetry. Ein worz ab Guggane is the author of an extant address $t$, Llewelyn ab Iorverth of considerable merit. Phylip Brydyld, or Plilip the poct, was household bard to Ilhys Gryg (likys the hoarse), lord of South Wales; one of his pieces, An Apology to Rhys Gryg, is a striking example of the fulsome epittiets a household bard was expected to bestow upon his patron, and of the privileged domesticity in which tho bards lived, which as in Ireland must Lave been fatal to genius. Prydydd Bychan, the Little Poet, was a South Wales bard, whose extent works consist of short poems all addressed to his own prinees. The chief feature of his Eaylynuriom is the use of a kind of assonance in which in some cases the fual vomels agreed alternately in each guatrain, and in ollers each line ended in a different vowel.-in hoth conses with alliteration and consomance of linal consonnats, or full rhyme. Llygad Gor is known by an ode in five parts to Llewelyni ab Gruffyed written mbout the year 1270 , which is a good type of the conventional flattery of a family bard. Howel Voel, who was of Irish extraction, possessed some poetical merit; his remonstriace to Llocerlyn against the imprisonnent of his brother Otrain is a 1 leasing variety ulon the conventional ealogy. It has many lines commencing with the same word, e.g., gwo, man. The poems of Bleddyn Varid, or Blleddyn the Bard, which have come down to us are all olicre eulogies and elegies. One of the latter on Llewelyn ch Gruffyl is a good example of the claborate and artificial nature of the Welsh versification. There are seven quatrains, the first, secend, and fourth of which all end in -af. With the exception of the first and last stanza the first three lines of cacll stauza begin with gur, man, or a compound of it, "manly." The scend, third, and foarth lines of the first stazazalso begin ia the same way; the fourth line is a kind of refrain, which in the first two stanzas begins like the other lines with yur or a compound of it; in the third and last it begius with $3 n$, and in the foulth, fifth, aud sixth with hyd. The best of ail the poets of the century was Gruffyd ab yr Ynad Coeh, whose elegy, notwithstanding its alliteration and conventional use of the aame initial word, or of words having the same fore-sound, fus the ring of true poetry. His religicus poems, too,
possess considerable merit. But of all the religions poems ill early Welsh we have seen, that which best deserves the name is one written by Maduwc ab Gwalter.

The death of $Z$ lewelyn and the suljugation of all $W$ Wales, Foetant and especially the social and other internal changes which t\%a 14th took piace in ike Principality, necessarily cheeked literary ${ }^{\text {coatnory }}$ efforts. A general revival took place, however, in the time of Owain Glyndwr and the Wars of the Roses, with which the Welsh had much to do. In the meantime a considerable improvement had taken place in the æsthetic feeling of the people. The bardic system, which had helped to raise the Celtic people in their tribal stage abeve other barbarous peoples, but which at a later period had fettered their intellectual and political development, was, at least so far as regards exclusive privileges, at aia cnd: inter-tribal wars liad ceased, and great improvements in the houscs, elurches, dress, and food of the people had faisen place. Love supplanted war as the theme of song, and much attention was paid to language and versification. Nature, too, was made a theme of poetry by several poets. We have already had occasion to notice some examples of this love of nature; but at the pcriod we are now considering, one camot help being struck with the power of observation of natural phenomena, and the keen sense of objectuve natural beauty, which many Welsh pocts exhibit; nor is there wanting the higher poetic feeling of subjective beauty. These high qualities are, it is true, often marred by artificial systenis of versification. Among the poets who flourished in the l4th century, the following may be mentioned. Gwilym Dutu is the author of two odes to the unfortunate Sir Grufyd Llwyd, one of which, the Odes of the Menths, writter in 1322, was composed while the subject of it was in prison. Forty-three out of sixty-threc begin with the word neud; it is moreover strongly alliterated, and many of the lines end in ed. He is also the author of an elegy on the poet Thakaearn, son of Gronwy, a contemporary poet. This poem, which is a panegyric on Welsh poets past and present, is skilfully constructed. A considerable number of writers of love Englynniourns flourished at this time, among whom may be specially mentioned Iorecerth Vychan, Casnodyn, who is believed to be the same us the foregoing Trakacarr, and Gromery orb Daryded, who was probably the father of the latter. But the representative poets of this period are Thys Gock ab Rhicert and Davydd ab Guilym. The verses of the former to a Maiden's Hair, though strongly alliterated and rhymed, are smooth and less intricate and conventional than most poems of the period, and possess a gooci deal of the character of the love romants of the time, in Sonthern Europe, with which he undoubtedly was acquainted. Both Ithys Gock and Davydd ab Guilym, the Cambrian Petrarch, as he bas been called, were great lovers of nature, and no modern poets sinty more swectly of the woodland, wildflowers, the voice of bircls, and other charms of the country. It is amidst such scenes they place their lovers, who are rual swains and maids, and not the mock ones of the pastoral poctry of the 1Sth century. Two handred and sixty two puoms, chiefly jrastoral of Darydd ab Guilym are said to exist, some of which, as for instance lis exquistte Ode to Summer, would be worthy of any literature.

The nost distinguished poti of the 15 th century was Poets $0^{\circ}$ Lerois Glyna Cothi, more than one hundred and fifty of tioe isth whose pooms are knowa. The period of the civil war: :3 :.i.sury the 17th century had its pocts, the best known of whon, Iruz Morus, was on the Royalist side. Since then a neew Ilterature bas grown up which, however, lies outside the scope of this article.

We have already ailuded to the probalolity of the tales Frose talea in verse, whether bistorical or romantic, being earlier than those in prose. Most of the herves of the eatlier poenis,
whatever may be their real ago, are also the subjects of prose tales. In the poems, as a rule, if there be any definite picture of the actors, they appear as men, and there is very little necromancy surrounding them; the prose tales, on the other hand, are full of marrels and magical transformations. In the older prose tales there is a certain vaity in the personages and cyents; gradually two or more streams oi romance mingle, as in MacPherson's Ossian. The Welsh prose tales all belong to South Wales; the poems, on the other band, belong to a large extent to North Wales. The prose tales which still exist are few in number, aud are evidently only a small part of those which were once current. The reason of the suall number of prose bitas preservel, as compared with the very large number of poems, is doubtless to be explained by the fact that the poots were a privileged elass, who formed part of the houscholds of the lords; while the prose tales were chiefly told by the strolling minstrels, against whom, and not agairst the bards properly so called, $6 a$ many severe enactments were made. The privileged bards despised the tales of the story-teller, and henee, unfortunately for the history of romance and of comparative mythology, so few bave been preserved.

Classifica tion of proso talea

In the Rod Book there are elerca prose tales, which bave leen published by Lady Clarlutte Guest, together with the Ifures Taliessin, of which we have spoken above, under the name of Mubinogion, though that name is ayplied in the Red Book to four only. Wo may elassify them shus aceording to their origin. 1. Roman-British-(i) The Co:tention of Iluad and Lbevelys; (2) The Drean of Maxen inledic. II. Irish Romanees-(3). The Tale of Poyll, Iri:ice of Dyved; (4) Branwers, daughter of Llyr ; (5) Ifararyddthen, the son of Llyr ; (6) Math, son of Juthonay. 11. Arthurian Rumances-(7) The Lady of the Fountain ; (8) Peredur, son of Evrcuoc ; (9) Geraiat, son of Ervin. IV. 3ixed Romances-(10) The Story of Kithuch and Olwen; (11) The Dream of Rhonabuy. To the category oi mixed romances may also be edded, as a third kind, the story of tho St Graal contaioed in a Heugwrt manuscript. a: Manozan, who becane king after his father's death, while his brothor Lbevelys becones king of France, and shows his brother how to get rid of the three plagues which devastated Britain :--first a strange race, the Coranians, whoso hnowledge was so great that they heard everything, no matter how low soever it might be spoken; sccond, a shriek which came into every house on Nlay eve, caused by the fighting of two dragons; and third, a great giant, who earriod of all the provisions in tho king's palace every day. Tho second relates how Mexers or Maximus, emperor of Romo, has a dream whilo hunting, in which bo iunagincs that ho viits Britain, and sees a beautiful damsel, Ilelen, vinom be ultimately sueceeds in finding and marrying. The persenages of this tale are mentioned in the earliest form of the Brat Crufyd ab Arthur, but tho account is different. Both tales seem to be British, and to be traceablo to Roman times.
of Puyll; and in the fourth, Muth, son of Muthonwy, king of Arvon and Mona, Giwydyon ap Don and Arianrod his sister, and Llew Llaw Gyffes aud Dylan eil Ton, the sons of Arianrod. These personages are mentioned in several of the poems attributed to Taliessin, in whose reputed works curiously enough the relies of the ancient mythology are chiefly found. Among theso poems wo may mention the following, sume of which are in the Buok of Taliessin, while others arenot:- Kadeir Ferrituen, or the Chair of Ceridwen, the Spoils of Ammen; the Kat Godcu, the Battle of Godeu; Nurwnat eil Ton, the Death Song of Dylan, son of the wave; Daronuy; Angar Cyfindaind; the story of Llyr ab Brochwel Powys; -in other words, all the so-called mytholugical poems. In these tales and nooms we bave undoultedly the relies of the anciont Irish mathology of the Tuatha Dé Dunanos, sometimes mixed with later Arfhurisn myths. The Caer Sidi is the Sid of Irish mythology, the resideuce of the gods of the Acs Side. The seven other Cacrs re residences meutioned in the poem on the Spoils of Annwn are the various Side of the immortals. Lly is ibe Irish seagod Lêr, aud was called Llyo Llediaith or the balf-tongued, implying that be spoke a language only partially intelligible to the people of the countig. Bran, the son of $E l y r$, is the Irish Brun Mac Allait, Allcit being one of the names of Lêr. This Bran is probably the same as Drion, sco of Tuirenn, though according to the Irish genealogies, Briens would be the nophew of Lêr. Ifarazuyduar ap $L$ ly Dlanandun or Menannun Mfac Lir of Irish mythology. In one derivation of his name, if correct, we have a most juportant link in these romarces. Aceordiug to this etymology, Mananzan comes from Man, lord, and Annan, of the formy sea, Lêr, his father's nane, meaning also the sca. In Annan we would have the A mancz of the poems, and of the story of Pugll, and commonly identified with hell, but really corrcsponding to the Tir Tainegire or Elysium of the Irish. Mkicuron, the wife of Puyll, who 'possessed marvellous birds which held warrions spell-bound for eighty years by their singing, comes from Annwn, and her son Prycleri gires her, on the death of Puyll, as a wife to Manawyddan. With Annzon ar Annwoyn we naturally comneet the Irish Ana, tho mother of the gods, or Mor Rígr, and wife of the lexgda. She was thomotber of Aed, the Welsh Aed Maver, and was probably the same as Ceriducers. In a previous part of this article we have made the Dregda the same as Delbaith Dana or Trirem, the father of Ler: if we are right in our conjecture, Ana would bo the mother of Lôr, the sea, as well as of Aled, fire. Mhiamon, daughter of Hevcydd Mêm, and wifo of Poyill, and afterwards of Mcucacydldan is perbaps also to be commected with $A n a$ and Aunzer. Again, the Caer Sidi abore mentioned, where neither disease nor old age affects any one, is called the prison of Gueir in onv of tho poems. This Gucir; wo have no doult, represcnts Gaiar, son of Manandan Mac Lir, the Atropos who cut the thread of life of Irish mythology. In oue legend Gaiar is mate the sou of Uisle and of Deirdriu, celebrated in the story of the sons of Uisnech, and the foster son of Manaralarn, who nids him in banishing Concholar Mac Nessa to Alba on account of his killiug the sons of Uisnech, and becoming ling of Ulster in his place. Afterwards, Gaiar relioquishes tho kingship by the ndrice of IfananIan, who talcs him to Emhain Abhlach, or Enain of the Apple-trees, where ho dies Gaiar's sister Aeb-greine, the Sunlike, married Rinn, son of Schaid Fall of Tir Tuirmitir, or the Land of Promise. This liinn takes part in the contests between the swincherds of Ochull Ochne and Badb, eliefs of the rival Sude, who after a series of metamorphoses lecome the Fimnuenduch, or bull of Connaught, and the Donn Cualngit, the celebrated bull of the Tiiir Bú Cuailnge. Mach, son of Ifathomey, may be conuected with Mat, the great Druid of the T'ratha Dé

Danam .The necromancer Mathone or Lonan, the companion of Art, of whom we shall have something to say liresently, may be a relic of the older mythelogy. Nor should we forget to mention in comnection with this name that the mether of Queen Medb or Mab was Mata Muirisc. The Llew Llaw Gyffics of the tale of Math, sen of Mathonvy, is Lug Lam Fralu, king of the Tuatha Dê Danam, whose mother was Ethlenn or Cethlern, daughter of Balor of the Eril Eye, a Fomorian chief This Lug was knewn by sereral names, among which was that of the Sab Ildanach, or Skilful Pillar, because be knew or supported all arts, a name which connects him with Illanach or Ildanach (Skilful), sen of Mranamian. Lug, according to Irish legends, was the first who intreduced fighting on horseback into Ireland, and who established funeral games. Gwydyon, son of Don, whe fills so important a part in the early Welsh pooms and tales, was the brother of Arianrod, the mother of Llew Llazo Guffes and of Dylan, Son of the Wave, and the grandson of Daromwy, the son of Brynach or Urnach Tydclel by Corth, daughter of Brychan, by which another line of legend, originating also in Ireland, is brought into cennection. Guydyou is an euchanter of monderful pormer, his master being Math. He produces a woman from blossoms, and the forms of horses from springing plants. The tale of Math, son of Mathoarvy, is full of such transiormations as those of the swine-herds in the preface to the Tain Bó Cuailnge. Thereare alsosimilar transformations in the poem of the Kat Godeu, or Battle of Godeu. The Milky Way is called Caer Guydyon; the constellation Cassiopeia is Llys Don, the court of Don; and the Corona Borealis is Caer Arianrod, the residence of Arianrod, daughter of Don, and mother of Llew Thus Arianrod is the same as Ethlenn. There are several Dons or Donns in Irish romance:-the chief of the Munster fairies, or people of the Síde, was Donn Firinue of Cnoc Firinue, now Knockfierna, in the west of the ceunty of Limerick; Donn Dumhach, or Donn of the sandbank at the mouth of the Eidhneach near Ennistymen, in the county of Clare, and Dorn Chuuic na n-Oss, now Knockaness, in the county of Cork, were also chiefs of Side. These examples show that Don, the father of $G w y d y o n$, may be connected with the Aes Side. Manandan Mac Lir had a son who was Ech-Don Mór, or the great Ech-Don, who is probably the Donn mentioued in the Fensian Agallamh na Sezorach, or Dialogue of the Sages, as having been slain by a certain Derg Dianscothach in a war between Mbhreach of the Síd of Eas Ruadh and Lêr of Síd Finnachaidh. It may be remarked here that whenever the Aes Side are brought into the Fennian romances there is generally some confusion. Thus in the romance just mentioned Lêr is represented as at war with Ilbhreach, whe in the genealogies is made the son of Manandan. Before leaving these curious

## silixed

 =umances tales, it will be better to discuss one of the mixed romances, The Story of Kilhwch and Olven. By mixed remance we mean one in which two distinct streams of legends have mingled. The one just mentioned belonged originally to the same class of legends as the four Mabinogion we have been discussing, but it got mixed up with the Arthurian remance Kilhuch asks for wife Olven, the daughter of Yspaddaden Penkawr, who imposes upon him a number of tasks before he would give him his daughter, the final one being to fetch the comb and scissors which were between the ears of the Turch Truyth. All these he effects through the aid of his cousin Arthur. Amoug the personages mentioned are-Amaethon, son of Dom who is represented as a great hushandman, and Govannen, sen of Don, a smith. Among the acters are Groyther, the son of Greidawl, who is betrothed to Creiddylad, daughter of Lludd Llaw Ereint, that is Cordelia, daughter of Lear. Gwen Ap Nudd, bowever, carries off Creiddylad, but Arthur makes peace between them, the condition being that the maiden shouldbe restored to her father's house, and Gwen and Guzither should fight for the yellow-haired maiden on the first of May each year. This rery curious tale is altogether based ou Irish mythelogy. Govannon is Goibniu, the Irish Vulcan, the brother of Diancécht or Dia na-céchl, the god of the powers (of heating). Creiddylad is the Irish Creide of Tir Tairngire. The Turch Trwyth is the Irish Torc T'riath, the King Buar. Indeed the story puts him in Ireland, and says that he cannot be hunted witheut Carsclit the Gwyddelian, the chief buntsman of Ireland. This kiug boar belonged to Brigit, the poetess daughter of the Dagila, the Minerva of the Irish. Nudd, the father of Guen, is apparently Veit (battle), the god of war, and Kilhuch himself seems to represent Coin Ceallach-son of Delbaith, sou of $\mathcal{N}^{\top}$ eit, the god of war-who received the name Eladan (art, skill) in consequence of the skill he displayed in preparing ropes for capturing Masau, hing of Britain.

By an Arthurian romance we mean a tale in which Arthurias Arthur is a chief hero, and the scene of which is laid in romancea Wales or South England. The legends of Arthur in this sense belong chiefly to South Wales, and must have crigi nated there in great part, though they were afterwards nuch modified by new elements introduced from Armonca by Rhys ab T'eudwor and his fellowers at the end of the 11 th century. At this period South Wales was more civilized Condition than North Wales, hecause less mountainous and more fer of S. Wales tile, and also because it had considerable interceurse with at end of France. These very circumstances led to its conquest hy tury the Normans earlier than North Wales, which maintained its iudependence nearly a century longer. Before the advent of the Normans in South Wales, stone-built castles and churches existed, but they erected much stronger and more splendid castles, and the clergy whom they introduced built fine churches and great abheys. The Norman castles and walled towns and trained men at arms, always ready for war, must have afforded mere protection to commerce and agriculture than it could enjey under the Welsh tribal system. The wants of the new nobility, too, were greater, their courts were more splendid, their dresses and arms more costly than these of Welsh princes; and corresponding splendour was introduced into the ceremonies of the church. The Norman baren was not prouder, but he was graver and more courtly than the Welsh lord. All these things acted on the pepular stories and gradually transforned them, as manners improved, into elegant romances of chivalry. The abundant materials of remance which existed in Wales were the property, so to say, of the strolling minstrels and peasantry, and were despised by the lettered bard with whose peems the popular tales competed. Carried into Armerica, they became, as it were, ennobled, and assumed a more polished and courtly form; and when brought back by Rhys ab Tewdur, almest entirely displaced the conventional poems of the bards, which were chiefly eulogies of the living, and elegies of their dead patrons. This is the reason why South Wales produced so few poems from the 12th to the 15th century. These romances were soon translated, or rather new ones constructed upen the same themes, by the Norman Jongleurs, who soon spread them among the Norman nobility everywhere. The heroes of $y$ Gogled were well adapted to serve as acters in the courtly romances. They appear in the poems which we have discussed abure as so many lay figures upon which to put the rich dresses and armour of the Normans, and who might be put into a fine castle anywhere witheut incongruity. The necremancy seems to have been largely borrowed from the Irish legends, a great many of which, of the same character as the Mabinogion, must have still existed in the 12th and 13th centuries
The position assigned to Arthur in romance is doe to Origin or accident. No one of the name occnpied so prominent a romsica
positinn in the north as to give him of right the place occopied by Arthur in those productions. Some tale or ballad, in which a hero called Artur was the chief actor, might have had perchance the nccessary elements for popular success ; and around this as a nucleus gathered the legends of other Arturs. One of the sons of Aedan Mac Gabran, killed at the battle of Cattrath, was named Artur; 'and there were donbtless many others of the name, both Scots and Britons. The name drt has a place in Irish romance also. Thus Art, "the lone man," son of Comn of the Hundred Battles, was beloved on account of his great fame by Becuma of the fair skin, wife of Labrad of the quick-hand-at-sword, and probably the same as Ettin, a goddess alrtady so often mentioned, and who had been unfaithful with Gaiar, son of Manandan Mac Lir. Beeuma, driven out of Tir Tairngire or Elysium on account of her offence, is sent adrift in a boat, and lands on the Hill of Howth in Ireland, where, under the name of Delbh Caemh, daughter of Morgan, sle presents herself to Conn and marries him. She next insists on the banishment of Art from Tara. Evil, however, comes on the country on account of Conn's marriage, and the Druids announce that it could only be averted by sprinkling the blood of the son of an undefiled couple on the door posts. Conn sails a way in search of such a yonth, finds him in Tir Tairngire, Elysium, and brings him to Ireland. Then we have a scene of exactly the same character as that told of Gortigern, but the boy is ultimately saved from immolation by the apperance of his mother, who tells them they must banish Becuma. The latter then plays a game of chess with Art the son of Corn, and he wins, and imposes upon her the obligation of getting the champion's wand which was in the band of Curoi ifac Daire when making the conquest of Eriu, and of the whole world. She visits the Side, and at length finds it, and brings it to Art. They play again, and this time Becuma wins, and sends him in search of Dellh Caemh, duaghter of Morgan, i.e., herself, whom he would find in an island in the middle of the sea. He sails away, and arrives at a beautiful island full of apple-trees, flowers, birds, nnd spotted horses; in which too there were joyous ever-bloomiug women, and Crede, the ever beautiful. Again Art was named Oenfleir, "the lone man," because his brother Condla, "the beautiful," being invited by a Ben Side te rule over Magh Mell, "the plain of honey in the Land of Promise," went thither and left him without a brother. Art is also credited with having anticipated Christian belief; and consequently it is supposed that neither he not his son Cormac was buried in the pagan cemetery on the River Boyne.

It should be remembered that this $A$ it lived eitner at the beginning of the Scotic invasions of Roman Britain, or immediately before that period, for his son Cormac, according to Irish legends, was expelled from Ireland, and, geing over the sea, obtained the sovereignty of Alba, ond his fame must have been carried inte Wales, where he must have been tho subject of many legends. Theso legends were the nucleus around which gathered all tho floating traditions whicla cnme down from the north inte North Wales, and thence into Sonth Wales. Some obscure Arthur of the north, perchanco Aedan's son, was clothed in the legendary glory of Avt, and was made a Gulcdig or generalissimo, and paramount king of Britain. From South Wales these logends passed into Cornwall and Armoricn, where it is probable the Round Table was invented or borrowed in thesame way that nt a later period the legend of the St Graal, which there is reason to believe originally came from Provençc, was carricd by tho Jongleurs into Brittany, and thence into Walcs. If the preceding viow be cerrect, the Arthurian legends attained considerable development in Wales before the Round Table was
developed, and were carried by itinerant story-tellers aud musicians among the Normans before Gcoffrey of 3onmouth wrote his history. That book gave a value to the popular tales which they otherwist could never have attained, and afforded a key by which to correct them. To the Norman clerics the romances owe their polish, and to a large extent their chivalry. But the germs of medixal chivalry, and even of kuight-crrantry were alroady in the original legends, associated, no doubt, with much barbarism

Besides the Bruts, poems, Mabinogion, genealogies, and other some miscellanous picces including a fow legendary lives Welsh of saints and the grammatical works alluded to in a pre- literaticte ceding part, the only other early works in the Welsh language which have been printed, are two medicine bools, and a music book. The two medicine books belonged to 3 edicine a family of lecches of Mydrai in Carmarthen, descended from Rikivallon, family leech to Rhys Gryg or Rhys the Hoarse, prince of South Wales, in the 13th century. The oldest of the two books is in the Red Book, and may possibly have been copied from the Book of Rhivallon himself, or of his sons; the second is the Book of Ilowed Veddyg, or Howel the Leech, a descendant of Einion, son of Rhicicallon, and was written probably towards the end of the 17th century. Both books are mere dispensatories, and contain very little which would euable us to judge of the theoretical knomledge of disease possessed by the Welsh leeches, and cannot represent the real state of leechcraft in Wales in the 16 th and 10 th centuries. In Wales the practice of leechcraft was, as in Ireland, hereditary in certain families, who held land by the tenure of medical service. The rank and privileges of the family leceh to the king are given in the Welsh laws; and in Wales he was obliged, as in Ireland, to take a guarantee from the kindred of his patient equal to the sum which should be paid for the homicido of a man of his rank, in case he might lappen to die from his treatment, otherwise he should answor for his death. The music book, published Mesir in the Myvyrian Arehaiology, which is belicred to contain some of the ancient music of Wales, and a peculiar system of musical notation, contains merely the music of the lute or some stringed instrument, perhaps the Welsh Cruth or, Crowd, with the notation in common rse for such instrnments in every part of Europe, and there is no eridence that it contains any of the ancient music of Wales.
The literature of the Cernish dialect of the British, Consme which was once the spokeu language of tho centre and niterasouth of England, is very limited indecd. There is firs TTBE the Pascon Agan Arluth, The Passion of our Lord, consisting of 259 stanzas, cach of which is a quatrain of fonr double lines, in rhyme, or eight single beptasyllabic lines with alternate rhymes, the final vowel and consonant in the rhymes being almost always the same in each stanza. This important monument of the Cornish language has been printed with a translation by Mr Whitley Stokes. Secondly, there is the Ordinalia, a MS. of which is in the Bodleian Library, Oxford. It forms a dramatic trilogy, consisting of three miraclo plays-the Beginning of the World, the Passion, and the Resurrection of our Lerd: The latter piece is divided into the Resurrection and the Ascension, with a curious interlude of the patting of Pilato to death. These dramas are founded on the Gospels, the Acts of the Apostics, the apocryphal Gospel of Nicodenus or Acts of Pilate, and several legends which wero current all over Europo in the Middle Ages. They are nrobably transhations or adaptations of French miracle phys of the end of the 14th contury. The mactro is syllahif, with ferr exceptions, each line haring seven syllables, like the lines of the poom of the Passien. A great many of those lines are arranged in stanzas of eight or of four lines. with ulternate rhymes, as in the pocu just
mentioned; others in stanzas of sis, in which the tinird $r$ hymes with the sixth, and the others together or in pairs. Oceasionally there are eight-lined stanzas, in which the first, second, and third lines, and the fifth, sixth, and seventh lines form triplets rhyming together or scparately, and the fourth and eighth lines rhyming together. In lyric and deelamatory passages, the lines are occasionally only tetrasyllabic. There are many other varictics of metre, but those hero described make up more than threefourths of the whole. The late Min Edwiu Norris publislied tho Ordinalia with an translation under the title of the "Ancient Cornish Drama." Tho third relic of the Cornish language is a miraclo play founded upon the life of Si Meriasek, son of a duke of Brittany, and cailed in Breton St Meriodec. This pieee, which was written in 150\%, was found a few years ago by Mr Whitley Stokes among the Hengwrt manuseripts at l'eniarth. The lauguago is uewer than that of the Ordinatia, the adnixture of English being also greater ; the metre employed is, botwever, much tho same. The fourth work is also a miracle play, The Creation. of the World, with Noah's Flood, written in 1611 by one William Jordan. It is writton in a more corrupt language than those above mentioned, is full of English words, and imitates, in some instances almost copying, passagestin the Ordinalia. The remaining likerature consists of two versions of the Lord's Prayer, the Commandments, and the Creed, and two indifferent versious of the first chapter of Genesis, a few songs, a short tale, and a few proverbs, and lastly a Cornish Glossary, oxplanatory of Latin words. The oldest copies of the poem on the Passion is a vellum manuscript in the British Museum of the 15 th century; the age of the principal manuscript of the dramatic trilogy is about the sama. The Clossary is the most aucient monument of the Cornish language, for the manuscript which contains it belongs prolably to the end of the 12th or begunning of the 13th century; and it was eopied into this from a more ancient MS. The miracle plays, as we learn fom Carew's Survey of Comwall, printed in 1502, were played down to the beginning of the 17 ih century, in earthen amphitheatres in the open fields as in France and Germany, whieb in the 18th century, when Borlase wrote, were popularly known as "Rounds."

Armoric like Welsh is a living language, but no monument of the old form of the language cxists, and the relics of Middle-Greton literature consist of two miracle plays, a prayer-book or "Hours," a dictionary, and the claantularies. of wwo monasteries. Of this small list only one of the plays and the dictionary are known to exist in early manuscript origimals or copies. The play, whieh is founded on the life of St Nonna or Nonita, is in a paper manuscript, which has been purchased by the National Library at Paris, and is kelieved by Zeuss to belong to the Ith centary: This picce which, with the ehartularics of Rhedon and Landevin, was tho principal source whenee Zeuss drem the materials for the Armorio part of the Graminatica Cellica, was published together with a translation in 1837, under the title of Buhez Sunter Nonn. The second play, the Buraud braz Jezuz, the Great Mystery or Mimacle of Jesus, is also referted to the lth century, but no manusoripe of it is known to exist. M. Hersart de la Villemarqué has reprinted it from eopies, probably unique, of two editions printed in Paris in the years 1530 and 1622. It cousists of two parts-the Passion and the Resurrection, and is treated somewhat differently from the corresponding parts of the Cornish trilogy. It possesses some litcrary merit, which the elegant translation of the editor does ample justice to. Only two copies of the "Hours," printed apparently in 1524 , are known. From these Mr Whitley Stokes has recently reprinted it, adding extuacts from anmissal printed in 1526 ,
and a catechism printed in 1576. One of the most valuable of tho Middle-Breton documents is tho Eretun-Trench and Latiu Dictionary of Jean Lagadeue cr Lagadec, caré of Pluegonen, is manuscijpt of whiek, extending to the midule of the letter P, dated 1464 , is in the National Lib. rary of Paris. Under the titlo of Le Cutholicon it has beer priated several timos, the carliest edition being that of 1409.

Miracleplays diexl out in Franes and England in the 16th century, but in Cornwall, as we havo seen, they continued to be played down to tho beginning of the ifth eontury, and in Brittany almost down to our own tine. Thu Creat Mystery of Jesus, modernized and othervise altored, was in great repute in the I8th ceatury. Ono of the ridest knovir and most popalar mysteries which have come down to modern times is that of St Tryphine and Tiag Athur, which M. Luzel has.pablikhod. Tho languagu is more woodern than in the two plays abovo mentioned, and is Fangely mixed with French expressions, hence we did not iaclude it among MiddeIreton documents. Tho. Breton miracle-plays, as well as the Cornish ones, are free to a great exterit from tha disgusting realism, coarso expressions, and indeceut buffooneries of tho Engliste and French plays of tho 15th contury.

Although modern Breton literatuse, like modern Welsh literature, is outside the scope of this article, we should excepto from this category popular poems and tales, for, thongh modern in form, they contain materials for comparative mythology and linguistic studies, and exhibit the whole intelleetnal life, belief, and eustoms of the people, and the impressions which the events of their history have left on tho popular mind. Of such collections the most important is M. de la Villemarque's Burzaz Breiz, the fruil of many years' labour in every part of Lower Brittany. This collection oonsists of gueres, or short heroie, historical, or mythologienl ballads; sons, or love and festive songs; and religions poems. The language is, of course, modern, but is full of archnisms, siowing very vell how old poetic material becomes modified in the current of popular tradition. The Breton text is accompanied by an elegant transIation into Freneh, an introduction and notes, and in the sixth edition all the pieces have the original airs noted. Mr Tom Taylur published in 1865 a translation of the Burzaz Breiz: ME. M. F. Luzel, already well kuown as tha author of a volume of exccilient Breton poetry (Bepred Preizad, Morlaix, 1865), and by bis cdition of Saiude Trypkine et le roi Anitur?, published in 1865 a volume of gwers or popular ballads collected in a part of the ancient diocese of Trégnier, under the name of Gueraion Treiztzal. Similar collections have been made in other paris of Lrittany, especially by MLN1. Penguern, (I. Nilia, GoulveuDenis, de., which lave not, so far as ve know, been yet published. M. Luzel has also published some popular tales in tho Tréguier dialect, and Colvnel A. Troude and G. Milin an interesting collection of seven in the Léon dialect.

In concluding what we have had to say on the literature of the respective dialects, it may be well to add a fow words on a subject which belongs to all alike, upon which ML de la Villemarqué bas given a short essay by way of introduction to his edition of Le Grand lifystere de Jcsus, and upon whieh M. Luzel has also some remarks in his Sainte Tryphine et le roi Arthur, namely, the theatro of the Celts. M. de la Yillemarqué assumes that there is nu evidence of a drama among the Goidelic branch of the Celts, but he thinks that it existed among the British braneb, at least in an embryonic state, and refers to the Welsh poenus in dialogue as evidence. Mr Stephens had already ${ }^{1}$ drawn attention to these poctic dialognes,
e.g., those between Arthus and Gwenhwyvar, Gwalchmai and Trystan, Taliessin and Myrtin (Myrdin or Merlin), $\delta c .$, and given it as his opinion that written dialogue seems to indicate the existence of drama of eome sort, and that dialogues such as those referred to are inexplicable on any other hypothesis. If this argument were admissible, we cannot see how the existence of the dramatic form should be denied to the Irish, inasmuch as dialogue is very frequent in Irish poems and tales. Indced, the "Fight of Ferdiad and Cuichulaind," and other episodes of the Táin Bó Cusilnge, the Briathar chath Ean Ulad, or "Wordy War of the Women of Ulster," the Siabur charpat Conculaind, or "Piantom Chariot of Cúchulaind," possess as much of the character of incipient drama as any poetic or prose dialognes in Welsh literature. The truth is, however, neither the Welsh nor the Irish had the drama in the proper sense of the word, for the snfficient reason that though, like other Aryan peoples, they may have possessed the germ, it could uot be developed among a prople who had no ciric life. The miracle-nlays of the Cornish and Bretons are of foreign and eeclesiastical origin, and merely prove that there existed a closer contact between their churches and the great body of the church in Europe than between the latter and the Irish and Welsh churches. No Welsh miracle-play is known, if there ever tras one; nevertheless, it is possible that the words hud a Medrith, which are explained "illusion," "phantasm," may have really reforred to some exhivition of the kind, though the cxplanation of those words given in the Iolo MSS., upon the authority of a certain Ieuan Vawr ap y Diutiths, who, according to Mr Edward Williams (Iolo Morganzog), wrote his treatise on Welsh metres about the year 1180, looks sery suspicious. M. do la Yillemarqué also alludes to a rustic fcte, known as le jeu de printemps at de la jeunesse, in which three characters, two young men and one maiden, acted, while the spectators formed the chorus, and repeated the dialogned chants of the principal actors while dancing. Although this fete seems to be a survival of pagan times, nud to possess to some extent the elements of an incipient drama, yet in the abscace of written monaments or ancient eviance, no argument as to the cxistence of a native drama among the Celts con be legitinatcly drawn from it.

Cceltic litcrature, although it has no great masterpiece of its own to foint to, las exercised a considerable amount of influence on the creations of modern European literature. This influence was excrted by several distinct currents of legends. The first is that of the legerids of the Aes Sille and those of Quean Meld or Mab and the heroic period; of these the existing Irish legends, and the modified form of then in the Welsh Mabinogion, give us ono type. In Britnin this first ourrent, modified and mixed with foreign and especially Tentonic elements, has gone on alteriug, growing, and decaying until the traces of its origin are almost unrecognizable. It is from this source that much of our fairy mythology is derived, and that Chaucor and Spenser obtamed materiala. To it also may be traced tho legends which formed the groundwork of Shakespearc's inmodiate sources for King Lear and Midsummer Night's Dream. The legonds of the scoond stream werc in reality lut modifications of thoso of the first-all secondary streasus of legend must be necessarity but branches of the primitive stream. Theso logends were trauslated into latin at an carly period, and thut, Wlile they spread far and wide, and pased into cvery langunge of Eurone, we are letter able to follow the current up to its first sources. Theso lecrends are the Irish Immaramar or Nianderings and the Fisu or Visions which we described nliove. The idea of a hand without wiuter, of never-ending day, in which the fluwers of spring and summer should cocxisi with the fruits of aut:mm, and in which bodily ills and old age should ho
unknown, is common to all lands and to all tinues. The belief in perpetual youth and especially of abundance of fruit at all times was spread over all Westerb Europe, and fonnd expression in the popular legends of Schlaueraffenlande, Pays de Coouigne, \&c. The Irish idea of this kingdom of the dead, an idea common to all the branches of the Celtic race, and to the Teutonic races also, is given us in the descriptions of Tir Tairngire, The Land of Promise; Ifaghe Mell, The Plain of Honey; and the Ccontry of the Side. Thither went several of the heroes of romance - Cúchulaind, Find, Conn, and his son Ast.

In some legends the land of the Aes Side was reached through caves, as in Virgil's Cave of the Sibyl; in others, and more usually, by water, -it being conceived in euch cases as an island. In the legends of Comn and Art this island lay to the castrard, that being the direction in which all the expeditions of the Irish went, the directioa in which lay the wealth of the Roman towns of Britain and the metals for bronze of Cornmall. In early Christian times asceticism carriod many to the headlands and islands along the west and south-west coast, and the Land of Promise followed the setting sun. A comparison betwcen the Irish pargan and Christian legends of Tir Taiagire, the terra remomissionis of the Latin mediæval writers, and those of the Teuionic Glasberg, or heaven, shows very clearly the commion origin of the two streans. The individual features of the Celtic aud Teutonic notions of the kingdom of the dead are the same, though their combinations may difer according to age and other circumstances. The great sea cat and the island of cats in St Brencan's royage-the island being also met with in other Immrams-are connected with the sacred animal of Fregja or Molda; the island of Wlack faced dwarfs of the Irisi legends reminds us of the dwarfs dwelling in Glasberg. Like Holda's soul-kingdom, Tir Tairngire was an island hidden in a cloud-mautle, enjoying never-ending day and perpetual fogless summer, full of fine mansions surromnded by grassy, flomer-bedecked lawns, whose flowers never wither, abounding in apple trees, bearing at the same time flowers and fruit-a land rich in milk, ale, and pork, whose air was ever filled with sweet music, and whose inhabitants enjoying perpetual youth were of spotless innocence, freo from blemish, disease, or death. Of elli the qualities of Tir Tairngire abundance of apples, the only important fruit known to the northera nations, scems to hare becu the ono which conveyed the highest notion of enjoyment. Hence tho soul-kingde m was called by the Wrelsh the island of apples, Inys yr Avallon, and sometimes Inysuitrin or Inysyutrin, Glass Island, a name which identifies it with the Tcutouic Glasherg. When these names passed into other languages untranslated, so that their meaning became obscured or forgotten, the kingdom of tho dead was localized at Glastoubury, the Anglo-Saxon Glastinga burk. There, according to lcgend, Arthur lies buricd, but another bopular tradition has it that he wns carricd away to the island of Avallon by his sister the fairy Morgana, the Morgue la Fiae of French romence. This Morgana is the Becuma, "the fair skimned " daugbter of Morgun, in scarch of whoru Ari, "the lunc man," visits Tir Tuirngire, as already mestioned. When Art reaches the Laul of Promise, tho lady ho finds is Crede, "the eser beautiful." In the romenco of Oyier le Danois, when Ogier, who Morerue la Fiae determines sball be her lover, arrives at the palaco of Ambllon, Le dinds thero besides Morycna, her bruther King Arcuar, and her brother Auberon, the Oberon of fary romance, and Wullebron, $n$ sprito of tho sc a A curious legend in the vellum manuscrije called the Book of Lismore connects Brendion with Cirede. According to this legend a certain tribe kin g maned Dopurchu, whose wife's name was C'rede, wes transformed through tho curse of Si Brendan into an
otter. Another link in the chain which connects all these legends with Celtic mythology is the intreduction of Brendan into the curions legerd of the irruption of Lech Neagh, beneath which lived in her sun-hense Liban, prebably the same as Becuma, and therefore as Morgana, whose lapdog was transformed into an otter when she hesself became a salmon. In the Christian Immrams or Wanderings the pagau soul-kingdom was simply changed inte a place where souls rere to await the final resurrection. It is probable, howerer, that a tradition of real wanderings among the rocky and inaccessible islands along the western coasts of Ireland and Scotland, and on the ocean itself, serred as a urclens around which gathered and fused together the pagan and Cluristian notions of the kingdom of the dead. The islands of birds, and the whale serving as an islamd (in the Latin St Brendan Iasconius, i.e., Irish iasc-inis, fish-islaud), support this vierr.

The Fisa, or prophetic Yisions, are merely a different type from the Immrams or Wanderings of the same fundamental legends; although perfectly pagan in their origin the better known enes belong to Christian times when the Celtic Soul-Kingdom, and the Christian story of the Day of Judgment, and the Elysium and Tartarus of the Romans, as depicted by Virgil in the sixth book of the L'neirl, which became known to the Irish as early at least as the 6th century, were fused together. The risions when translated into Latin passed inte Europenn languages. The original Irish of some of them is not now known; perhaps some of them were first written in Latiu; their thoroughly Irish character, hewever, and the existenco in Irish onls of one of the most perfect of them, the Tision of Adaman, lead to the opprosite conclusion. The Wandering of St Brendan, the Purgatory of St Patrick, and the Tision of Tundale represent three distinct types of the second stream of legends. The first is the way of getting at the soul-kingdom by water, the second by a eare, and the third by a fi/s or vision, which in pagan times would have formed part of the Filidecht of the poet. These three legends, which are to bo found in every European langnage in the Mildle Ages, constitute three out of the fire main sources of the plot of Dante's great poem. ${ }^{1}$ The effect of St Brendan's Voyage upon geographical discovery does not come within our scope, and we shall therefere only add that his island, which was simply the Celtic soul-kingdom, is to be found on maps of the 17 th century, and was the subject of an article in a treaty between Spain and Portugal in the 18 th.

The third current me have already tonched apon. It was formed by the fusion of the legends of Art, son of Corn, the necromancy of the Aes Side, and the legendary history of the struggles of the Britons and Sexens in the North of England and the South of Scolland, which latter legends supplied herees, a toponomy, and events. To this stream flowed afterwards, as we have pointed out, the Armorioan tributary strean of the Round Table, and the Provencal streatu of the St Graal. The effects of this stream of legend, which in its early course belongs to South Wales, on the literatures of Europe is too well known to require discussion bere further than to point to its threefold action :(1) much of the romantic literature of Enrope may be traced back directly or indirectly to those legends; (2) they helped as the rehicle of that element we call chivalry, which the church infused into them, to fashion and mould the rude soldiers of feudal times into Christian knights; and (3) they expanded the imagination, and incited the minds of meu to inquiry beyond the conventional notions of things, and thens materially assisted in creating modern society.

[^90]Bibligeraphy.- In the following list we have included Bibliow only the more important works bearing mere or less graphy directly upon the subjects trated of in the foregein: article. Wie hare been cunsequently obliged to exclude many raluable works on the history of Celtic peoples, and especially the mumerous and interesting books on Celtic antiquitics. Althongh the Neo-Druidic lieresy may be considered to be wow fully exploded, we have, nevertbejess, decmed it necessary to include a few of the principal works of the upholders of that singular delusion, because of the historic interest which they possess.

Certic lasotaoes, Ethxologr, de., ts ceneral-Zeuss, J. G.. Gramnatleal Celtics, 2 vols, Tlpsis, 1sa3; second and grea! y improved cditfon, Berlln, 1871 , cd. by l'rof. H. Ebel, embodying all the emandations of Caltic scholars tu the time of lis publication. Gilick, C. W.: Dle bei Cails Julivs Casar vorkommenden Keltischen Numen, München, 1039. Stark, Dr Franz: Keltischo Forschungen, Keltisclio l'ersonennamen nachgewiesen in den Ortsbenennungen des Codex Traditionum Ecclesiar Ravennatensis aus dem V'll-X. Jahrhundert, Fien. 1869. Flecbla, Prof.: D1 ibeune forme de momi locali dey' Italia Superiere, Tonno, 15:1 Roget, Baron de BeHoguet: Ethnogénje Gauloise, Taris, 18as-1861. Diefenbach, Loreuz: Origincs Europere, Dle Aten V'ulker Europas, Frankfurt, 18Gi ; Dr Dlefenbach was the first who systematically included the Celtic languages lo comparianns with the Germanic languages is Jis Vergleichendes Wörterbuch der Germanischer Sprachon, 2 vols. Frankfurt, 1851. Beiträge zar verglcichendon Sprachforschung auf dem Gebiete der Arischen, Celtischen, ond Slawischen Sprachen, herauskezelon von A. Kuhn und A. Schleicher, vois. 1-8. This poriodical contalns the most important contributions mole to Celtic philology since the publlcation of the first vdition of Zeuss's Grammatica Celtica, such un those of Ebol, Stokes, Schleicher, Cuno, Eceker, Aufrecht, Lot:ner, Pletet, Sc. Prof. Ebel's valuablo contritutions, "Celtische Stadien," have, with the excepthod of those on the verb, been translated into English ("Celife Studics from the German of Dr IIermann Ebel," Ac, by Whliam K. Sullivan, London \& Edin burgh, 18c3). The Beitrage has been fused with the Zcischrift für vorfleichende Sprachforschung, heransgegeben ran Dr Adalbert Kuhn. The volume for 1876 contains a remarkable article on the Perfect tense in Irish by Professor Ernest Windisch, who has also done good service by contributing Professor Ernest Windisch, who has also dons good service by contributing
comparisons from the Celtic languages, especially livish, to the 4 th edition of Curtius's Grundzige der Griechischon Etymologie (Leipzig, 1873), and to Erofessor Flek's work on Greek Proper Names. The Fesuc Celuque, commenced in 1870 by Plof. If Gailoz, is the only periodical in Europe excluslvely devoted to the scientific study of Ccltic, and contatns papers by most of the scholars of Europe who dcrote themselves to the subject-Ad. Pictet, Dr Stokes, Jr J. Rhys, M. M. Perrot, d'Arbols de Jubainville, Le Sen, Suuvé, Luzel, de.
Celtic Epigrapns-Gaufish Inseriptions.-Professor J. Becker's paper, "Die Inschriftllehen Ueberresto der Keltischeo Sprache," poblished in the 3u and th volumes of the Beiträge zur verglelchenden Sprachforschung (1863-1865), is an crhaustive summory of what was knowu abovt Gaulish Inscriptions up to that time; see also papers in the Beitrage (by Pictet and Stokes) and In the Revue Celtique. Ogam Inseriptions.-The Proceedings of the Royal Irish Academy contain the papers of Bishop Graves, Dr Samucl Ferguson, the late Mr Km . K . Brash, who are those who have occupied themselves with the subject in Ireland. Dr Ferguson has also contrihuted a paper on the subjec; to the journal of the Foyol Historical and Archæological Socicty of Ireland. The Arelacologia Cam brensis may be consulted on the Welsh inscriptions, aed in connection with tbem we may specially mention the name of Dir J. Rhys.

Irish-Fac-Simules of MSS., published by the Royal Irish Academy.Leublar now h-Z゙athri; a collection of plecea of prose and verse in the Irish language, compiled and transcribed about 1100 A.D., Dublin, 18:0. Lecshar Breac, tho Speckled Jook, otherwise styled Leabhar Mór, Duna Doighre, tha Great Buok of Dün Doighre: a collection of pieces in lrish and Latin compled Irom anciunt sources about the close of the lith century, Dublin, 1872-1876. Book of leeinster, a MS, of the first half of the 12 th century, and the riclecet repository of pooms and tales in the lrish language, now In the library of Trinity College, Dublin.
Language, de-O'Donovan's Grammar of the Insit language; Dublin, 1845. ORRelly 's Irsly English Dictionery, with \& supplement by Dr UDonoran, Dublin, 18G4. Stokes, Dr WHitley: Irish Glosses; a mediæval traet on Latin declensions with examples explained in Irish, together with the Lorica of Gilday and the Midle Irish Gloss thereon, from the Leabhar Breac. Tbree Irish Glossa-ries:-Cormac's, O'Davoren's, and a Glossary' to the Calendar of Oingus, London, 1562: Cormac"s Glossary, translated and nnnotated by O'Doobrso, Calcutta, 1569. Goidelica, or notes on the Gaelic manuscripts preserved at Turin, Milan, Bern, Leyden, the Monastery of St Paul in Carinthis, and Cambridge, with eighthymns from the Liber $1 t y m n o t u m$, and the old lrish notes in the Book of Armagh, Calm cuta, 1866; also a revised edition. Remarks on the Celtic additions to Curthess Greek Etymology, and on the Celtle comparisons in Bopp's Comparative Grammar, with notes on some recent Irish publications, Calcutta, 1875. Nigra, Caval. C.: Glosse IFibernice veteres codicis Taurinensis, Lotetlæ Parsioram, 1569; and Reliquie Celtiche-I. Il Manoscricto Irlundrse di S. Gallo, Torino $18 \% 2$ (this gives the marginal notes in Ogam from the Et Gail MS.) Prof. G. 1. Ascoli is bringing out the 1rish Glosses at Milan,
Annals, de-O Connor's Ferum Hibernsarum Ecriptores Vieteres, London, 181t-1825, 1826,4 vnls Annels of the Fonr Masters, edited, mith stranstatlon and copious motes, by O'Oomovan, 7 vols. Dublin, 1851 . Chronicoo Scotorum ; a chronicle of Irish affars from the earliest times to 1135 A. 0 . with a aupplement containing the cwents from 1141 to 1150 , edited, with e trenslation. by W, M Hennessy, London, 1EjG. The Aonals of Loch Cé: a chronicle of Irish affalra from 1014 A.n. to $\$ 590$ A.D., edited, witb a translation, by Hennessy. The Wor of the Oadlhil with the Oain, or. the Inrassuns of Ifeland by the Danes and othar Norbemes, cdited, wath is translistiun, by br Todd, Dublin, 15067.

Literature-O'Sellly. Esmard: A chronological necoant of neariy four hundred Irish writery, commencing with the earllest eccoum: of irch History, and carried duwn to the gear of Our Lord 1750; with descriptive catalogue of their exiant tio:"s, Dublin, 1830. O'Connor, Rer, Charlos, D.D.: Biblictheen MS. Stowenska, a dic scriytive catalogue of the manureripis in the Stowe Librery, 2 vols, and as appendir to vol. 1., Burkingbam, 151S, 1819. The Transactions of the Gaelic Society of Dublin, rol. L. Dublin, 1803, contafin Deirdri, or the lamentable fate of the sous of Eisrech, whth a translation by Oftaxamen. O Curty, Eagene: Lecteres on the Henuseript Meterals of Anclent Irish Histors, Dublin, $155^{4}$ and Customs of the Anclent Irish, A Series of Lectures, edited by Sullivan, Ph.D., 3 vols, London, 1873. Brooke, Miss Cherlottc: Reliques of Irish Poetry, eonsisting of Heroic Poems, Odes, Elegies, and Songs; translated into English verse, with notes, Dablin, 2789. Hardiman, James: Irish Minstrelsy or Bardic Remalns of Ireland, with English poetical transiations, 2 yols, London, 1531. Ossienic Society, Transactlons of, 6 rols, Dablin, 185\$-1861, containing nearly all the tales re: printed of the Ossianic Cyclc. Celtic Societr, Fublicatlous of:-Leothar ra $g$-Cearf, The Book of Rights, translated by $Q^{\prime}$ 'Dovovan, 1847; Cambrensis Erersus, 3 rols, 1813-52; Miscellany of the Celtic Soctety, 1349: Cath Miuighe Leans-The Battle of Mfagh Leand, logether with the Tochmarc Bfomers, or tho Courtsbip of Momera, translated by Eugene OCurry, 1355. Irish Archzologicsl Sceiety, Publications of:-Tracts relating to Ircland rol L, containing The Circuit of Ireland, by Muirchearlach Macivil, a poem of the 10th centory; Caer Muigit Rath, tha Battie of Magh Rath, with translation by O'Donovan: Account of the Tribes end Customs of the Distict of Hy-Sfany, commonly called $0^{\prime} \mathrm{K}$ elly's Country, with translation end notes by O'Donovan, Account of the Tribes and Customs of the District of Fy Fiuchrach, with translaHon and notes by 0.DODOvar. The Miscellany of the Irish Archsological Society (this costatus en naclent poem stributed to St Columellle, with a translation by Dr O'Donovar, Irish Chariers, \&c.) ; The Lrish version of the IIstoris Britonum of Nennlas (or as it is called in Irish MSS. Leabar Brethnerth, the British Book) edited, with a translation amd voies, by Ker. Dr Todd, and an Introdncilon cand additional notes, by the Hon Algernon Herbert. Irish Archæological end Celtio Soclety (publications of the Amalgameted Societies):-Libey Hymorom, the Book of Hymus of the Arcieat Church of Ireland, Paris 1 and 2, edited by Todd: Life of St Columba by Adamnan, niath Abbot of Hy, edited by Reeves; Three Fragmenta of Acclent Irish Annals, edited, with translation and notes, by O'Donosso: The Topographical Poems of Sean O'Dubhagain and Gilla-na-Vaomh $O^{\prime}$ Euidhrin, Cdite 1, with isanslation and notes, by O'Donoven ; Felire na Naoms ne Erennach, or Calenater of Nasive Saints of Ircland, usaally styled the martyrology of Donegal, with a translation by Dr O'Donoran, and notes, de., by Drs Todil sud Reeves. The Book of Fenagh in Irish and English, originally complled by St Cezilin, Arehbishop, Aもbot, and Fonnder of Fenagh, olias Dnnbally of Woy Pein, temporo St Patricii; revised and anvotated by W M. Hennessy, and tranaleted by D. I. E̊olly, Doblin, 1875. Crowe, O'Beirne: Tho Ampo Choluins Cxilli of Dolian Forguill, with tranglation, notes, \&c, Dablin, 1871. Stokes, Ds Whalley: Fis Adamnain, Vision of Adamman from the Lebor na h-Otirh, with an Enclish translation and notes, Calcutta. The Atiantis, condncted bs members of the Catholle Untrersity of Irelead, 4 rol3, London, 1858-1863, contalas Ious talcs, with trasslations by Prof. OCarry. Proceedings of the Rogal Irish Asodemy-Irisi MSS. series, vol. 1., Part. L (the only part pablished), coatafas two cales, with translattons by Mr U'Beirne Crowe and Prot. O'Looney. The Joarnal of the Royal Historical end Archxological Assocjatlon of Ireland, besides many valuable papers on antiqnarian end historicul snbjects, expecially concerning the inglo-Noman period, contalns rarious frish pleces, njth transletions by $\mathrm{Mr} \mathrm{O}^{\prime} \mathrm{B}$. Crowe. St Petrlek, LIfe of, by M. F. Cessack ; with Appendix by W. ML Hennessy. Todd, Rev. J. I., D.D. : St Fatric: Apostle of Ireland, A Meraofr of his life and mission, Dublln, 1864. Reeres, Rer. Wim., D.D.: The Culdees of the British lsiands as they appear in Fistory, with an Apperdis of ewldenges, Dublin, 1564. Ferguzon, Mry M. C.: Tho Story of the Irish before the Conquest, from the Mythical Ferfod to the Invssion ander Strougborw, Lomdon, 2865.

Garue-Dictonntivm Scoto-Celticnm, A Dictionary of the Gatic Languga, complicd and published under the direction of the Highland Soclety of Scotland, 2 rols, Edidbargh and London, 1828. A Gaelic Dictionary, in two parts, to which is prefixed a new Gaellc Grammar, by R. A. Armstrong, Londen 1825. MacAlpiue's Pronovaclag Gacllc-Euglish Englysh-Gaelic Dictionary, with madiments of Gaellc Grammar, fth ed, 2rols, Edinborgh, 1863. The Bools of Common Prayer, commonly callod Joha Knoz's Litargy, translatel into Gaella, 1887, A.D., by JIr John Carswell, Blahop of the Isles, edited, with a: Enagleln translatlon, by Thomus M'Lazchlan, LL.D., Ed!abargh. Skene, W. F.: Chronseles of tho Pites and Scots, Eunbargh, 1867. The Book of the Dean of Lisniute, a allection of nncient Ganlle Poetry from a manuscript enllection naste Ey Sir Jumeq 3 Mregor, Deas of Lismore, in the beginning of the 16 th censury, cdited, whit a translation and notes, by tho Rer. Thomas MrLanchlan, asd an introduction and nddtlonal notes by WHllam F. Skcac, Edjaborgh, 1562 Canpbell J. F: Popular Tates of tha Weast Fighlauds orally coliecied, witb a tratisiatiod, i vols., Edlaburgh, 1880-186?. Leabiar na Feinne, vol 1-Gaelic text: Heroic Gactic Belluds collected ta Scothand from 1372 to 1871, copicd froms old MSS, yind taro Books, and orally callected siDec 1859, with lists of the collect!ons and un account of the documents nृoted, by Camplell of lelsy: privetely printed, 1872.

Maila.-Kells, Rev. J.: A practleal Grammar of tho anelent Gacile, or langunge of the lato of Man, nsually called Sisnks, edifech, together with an fatroduction, Life of Dr Kelly, and notee, by Pecv. W. Glll, 18io. Manx Dictionnry, in two ghris -Fockeyr Manninagh as Beorlagh; edited bj̈ Rer. W. OH, 1sect.
Welan-Language, tic-Dorparth Edeyrnt Darest Aur, or the ancledt Welsh Grammar, whitch wa catopitied by royal command in tho 13 th century by Eleyrn, the Golden-ToDgued, to which is odded y Poon Liytr Aerdicriselh, or tbe ruio of Welsh poctry, sec., with Engilsh transiaton and notes by tho Per. John Willams Ab lehel, Landovory, P8se, sra. Fowlinds, liev. Thomasa A Grammer of tho Welsh Language, 21 c.t. London, 1957. A Dtetonary of the Welsh Language, to whicinis preface a Wolsi Girutamar, by W, Owen Fogho, 2 vole, 24 ed., Denblgh and Loddon, 1832.

History, Annals, Laves, se,-Alldag da Excldio Britanatap, London, 1838. The Hintoria Brtonum commonly athibuted to Nicnalas; frobi a manascript lately decovared in the Lubrary of tho Vattean J'alaco at Rome, edtied in tho 10 th sentary ty Mark the Iermit; with an Englinh Funfon, de, by the Ber, w.

Gann, London, 1519. Acanis Mistosia Brtomurn, Lon 1on, 1833. A merecorrect text from tho Viatcan 31S, appeats in Appendix ad opera edita n\} dogelo Maio,
 vetustes Codd 3iSS. editi opera Thoram Gale, Oxos, 1621 (The frot artele contains Gildas'a work.) Monumenta Historica Eritanaica, or Materiats for the History of Eritain from the earliest pertof to the end of the reign of Kince Fenry VII, rol. i. (us far as thc Norman Conquest), 1343, fol Wright, Thomas: BioEraphia Britanntea Literaria-Aaglo-Saxon Ferich; London, $\mathbf{2} 42$ (Gdilas, Nennius, Se Columbenus). Gottried's von Munnouth Eistoria P.ésura Eitannite mil literathstorischer Einkitung ond ausführlichen Aomerkungen, und Brus Tys-
 truted notes, by J. A. Giles, London, life. Anmeles Cambrixa, edited bjo the Rev. John Whiliams Ablincl. London, 1560 (Chronicles and Mermorials of Great Britain and I reland); this caition brings down the Aunals ta 12E8, tict in tho
 Princes, edited by toe Rex, Jobn Willams at Ithel, London, 18c), (Choonleles and Memoriats of Greas Britain and Ireland); this efliton comes cown to :258, that in tho sloaumenta Historica only comes dorz to 106s. Poberts, Rev. Veter, A.31.: The Chionfcle of the Kings of Britain, translated from the Tielsh copy, attribated to Tysilo, collated with other cories and iUnstrated with coplous notes, to whicb are addel eriginal dissertations on the following subjectz, viz, on the history and epistle attribured to Gildas, on the authority of the Brab ca the primary population of Britain, on the laws of Dyfrral Moclmyd, end ca the Anciant British Charb, London, 1s11, fto. Anclent Lams an 1 lostitutes of Tales, minh an English translation of the Welsh text, by Aucaria Orica, I rol., fol, 1enl: the:e is an Swo ed in 2 vols. Walter, Ferdinand: Das Alto Wales, Boad, 1359.

Litcrature.-The Mywrian Archalology (zic) of Wales, collectad oat o? ancient monuscripts; London, sols. L add 1i., 1801; vol lii 1sci, 8 vo; Eew lsste lo one vol, rosal 8ro, Dcritigh, 186 L S'sene, Whilia: F.: The Four dincient Bjeks of Wales, contadning the Cytaric frems zttriboted to the Bands of tho 6th century, 2 rois, Elinburgh, 1868. Viluemarqoé, Th. Hersart ds la: Poemes des Bardes Bretoas du V1o, Siecle Paris, 1500. Nasin, D. W.: Tollesin, or the Bards and Drulds of Eritain, London, 1553. F Gilodin, a Foem on the Batteo nf Cattracth, by Aneurin, o Welsh Berd of the 6th century, with an Engllsh translation, ond numerous historical and critical annotations, by Rev. Joha Williams Ab lthel. Landovery, 1552. Llycarch Hen, Prince of the Cumbrian Britons; Heroic Megies and other pleces in Welsh, with a literal transiation by WHam Owcd, Sro, 1792. Stephens, Thomas: The Llterature of the Eympry being a critical essay on the Bistory of the Language ond Litercture of Waics Eve., Landovery, 1549. Loto Manoseripts, a selection of soctent Welsk mannuscripts in prose and verse from the collection made buv the iate Edward Williams, foto Morganteg, Linndovery, 1845. Willama, Edward (Iolo Morganarg): Cyfrnaen Beirds ynys Prydain, cdited by his sod Tallessin Williams, Svo, 1523. Lewis Glyn Cothl, Foetical works of, in Wetsh, edited, with notes, se., by the Revs. W. Daviea and J. Jodes, Oxford, 1s37. Jones, Rhys: Gorcheston Buirdic Cymra; Fiec Flodan
 Eos Ceiriog. I vois. 12mo, Wrexham, 1 sea (Poerss of tho Welsh Cew:iler roet). Evans, Rev. Even : : ome soecimess of the poctry of the agcies: Welsh Banla translateü into English, with notee, de., Londen, ITil. Thie Pbysiciens of Myddrah Mfediygon. Syydufai, or the medical practice of the celebra.cd Fhiwallon and his sous of Myddval, ise, translated by Pugha, and edited by Whilames ab thel, Llandovery, 18GL. Whilians, Rcr. Pove:a, M.A. : Entegion Cymrk, a Blographical dictionary of eminen: Welshmen, Lhodovery, issz. Rees, Pev. W. Jo: Llves of the Cambro-Britlsb Saints of the sth and immedlately succeeding ceoturice Lendovery, 1853. Rees, Rev. Rice, M.A: An Essay on the Welsh Salnts, or the primitive Christans, urually considured to have been tho founders of churches in Wales, Loudon, 1836. Tho Cambra-Briton, 3 role Sro, London, 1520-1822 Transactions of the Cymmrodoriod, or Satropolitaz Cembrian Institation, London, 1829, 1828-1843. Archwologin Cambensis, a fourbal whitch worthly sustalns the cause of Cymric litcrature and archrology, commenced in 1846
Prose Tulcs and dr:herian Fomances.-Tho Mxanogion from the Llytr cach 0 Herges! add other ancicut Welsh menoscripts, whth en Engilish translation and notes, by Lady Charlotio Gucs:, 3 vola, London, 1849 . V'illemarqus, La Viteomte Th. Hersart de is: Les Liontanz de la Table Rondo et les Contcs des Ancleus Eretons, 8d ed., Varls, 1860; and 3/yrdhinn, ou L'Lachantewr Merlin, soc hls-
 ron Merila, Halle, 2453; An Esesy ob the Intluenco of Wclath Tradtlea apod the Litcrature of Germany; Frsnce, and Scandlnaria, Landorcry, istl

 legy nad futcs of thu Brllish Drutds aesertalnod Dy Natlogal Documents, wtib remarks on anclent Brtulat Culas, LonLon, 1809. Brtannis after the lemazs; velas us ettempt to Hustrato the Rellghona adod Political Revoltatons of that Prowince in tho fifts and suzveding censurics (by Ageraon Herberts, 2 vola, 2. 49 ,

Corsisn - Willams, Rur. Rober : Lexicon Comn-Brilannicura, Dleztocanty of the macient Cuttc of Cormwall, with Synuayna in Welsh, Armoric, Iriah, Guelic,
 Eadicher's Gaulsh Gloesary ; Tho Accuss:lwo Platal in the Britheh Lanfugso Lendon, 1870. Norrs, FJuln: Tho Anchat Coratab Drams 2 rols, Oxfors 1359. Piscorn ajun Arluth, Tho Pasaton of our Lord, $A$ :iladso Corntab Focm,
 Bys Tho Crouston of tho World, a Combin Mysacry, edsed. with transiation and Dutcs Oy Stokco. Polwhelc: Language, Llterature, a:d Litchary Characeere of Cornwall, who a Cumbh-Erghish Vivalualary, I $5000-\mathrm{s}$
Arwonto on Bretor. - Lo Gomdec: Dlesionable Breton-Franeala et FrançatgBrctod, culted by tho Vleomto IIcraare do in Villemamues, 2 vola. $4 t 0$, Satht
 Supylemeat aux Dictionnmires Bretons, Lademcan, 1s-2. Hiaganh, L'AbMs

tretonoe antericurement an $12 m e$ sieclc, 5 itim an Introtuction as the Abbo Sionnet, and translated by Le Gonidec, Paris, 183\%. Villemasqob, Le Vicomse Jersart de la: Bumud braz Jcisuz, Le Gruade Mystere de Jésus, Passion et Resurtection; Drame bretog de Bloyen Age, asec ane etnde etro le fheutre chez Jes Natlons Celtagues, 1 vol 8ro, Paris, 1865; and Baraaz-Brciz, Chants Popuitres de la Brotache, recucillis é pubiés avec aue traduction frarealies, one introduction, wno conclosion, des ceharclssureents, et les melodies originales,

 Fretob, en deax jommees et on luat actes, wadait, publié, et prócéde é une iatroductuon yar F. M. L.uzel, Ac., Quimperle et P'sris, 18c3, Oontes Bretons, recueilh et tradnita fur M F. Luzcl, sm. 8vo. Quinperic, 1870. Stokeg, Whtrley: MlcidleJretan Hours, edited, with a sransiation and glosmaisl index, Calcotta, 18 ig. Guan=for Breietsel ar Mhrzailer Brezouned; Le Conteur Bretov, ou CoDtes Brotons tecucillis par le Cot A. Troude ef G. Milin, i rol 12mo, Brest, 1870.

CEIIENTS, substances employed to unite together by their solidification from a soft or liqnid state, and mithout mechanical rivets, things of the same or of different kinds. Stony cemeats may be naturel, as the lime employed for mortar, and the so-called Roman cements; or they may be artificial, as Portland cement, nade by cajcining mistures of chalk with clay or river-mad (see Buildine, vol. iv. p. 459) Roman contains more clay than Portland cement. and sets more rapidly. A good artificial water cement is obtained by heating for some hours to redness a mizature of 3 parts of clay and 1 part of slaked lime by measure Another hydraulic cement may be made by mising powdered clay and oxide of iron with water. A very hard stone cement is prepared from 20 parts of elean river sand, 2 of litharge, 1 of quicklime, worked into a paste with linscedoil. Paper-pulp, mixcd with size and plaster of Paris is ased for moulded uraments. Fecae's marble cement is plaster of Paris which has been steeped in strong solation of alnm or suiphate of potash, and calcined and groand. It is slaked with alum solution when used. In Mrartin's cement, pearl-ash is employed as well as alum. Porian cement contains borax. Sclenitic cement is a mixture of calcined gypsume, sand, and hydraulic lime. A cement used for cracks in boilers is a mixture of clay 6 parts and iron flings 1 part with linseed-oil. For steam-joints, ox-hlood thickened with quicklime is employed. The iron-rust cement consists of 100 parts of iron turnings, with 1 part of sal-ammoniac; this is au excellent cement for ironworl. For water-tight joints, equal parts of white and red lead are worked into a paste with linseed-oil. A serviceable pocking for connecting pipes, making joints, filling cracks in retorts, \&c., may be made by adding to asbestos powder enongle of liquid silicate of soda to form a thick paste; the composition hardens rapidly, stands great heat, aud prevents the escape of acid rapoms. Cracks in gless vessels required to resist heat and moisture may be stopped by covering them with strips of hog's or builock's bladder, which are aftixed by means of a paste of caseine dissolyed in cold saturated solution of borax; after drying, the rcpained portions are made capable of withstanding heat by an outside coating of a mixtute of concentrated solution of silicate of soda rith plaster of Paris or quickime.

A strong cement for alaboster and marble, which sets in a day, may be prepared by mixing 12 parts of Portland cement, 8 of fine sand, and 1 of infusorial earth, and making them into a thick paste with silicate of soda; the object to be cemented veed not be heated. For stone, marble, and earthenware a strong cement, insoluble in water, can be made as follows : skimmed-milk cheese is boiled in water till of a gluey consistency, washed, kneaded well in cold water, and incorporated with quicklome; the composition is warmed for use. A similar cement is a mixtare of dricd fresh curd with $\frac{1}{10}$ th of its weight of quicklime, and a little camplor; it is made into a paste with water when employed. A ccrment for Derbyshire spar and china, \&c., is composed of 7 parts of resin and 1 of wax, with a little plaster of Paris; a small quantity ouly sliould be applied to the surfaces to be onited, for, as a general rule, the thincer the stratum of a cement, the more powerfinl its action. Quicklime mised with white of egg, bardoned

Canada balsanı, and thick copal or mastic ramish are also useful for cementing broken china, which should be warmed before their application. For small articles, she!llac dissolved in spirits of wine is a very convenient coment. Cements such as marine glue are mixiures of shell-lac and India-rubber, or of their solutions.

There are various cements for wood. For mooden cisterns a mixture is made of 4 parts of linseed-oil boilcd with litharge, and 8 parts of melted glue; other strong cements for the same purpose are prepared by softening gelatine in cold water and dissolving it by heat in linseedoil, or by mixing glue with $\frac{1}{3}$ of its weight of Tenice turpentine. Solution of shell-luc in ammonia has been proposed by Mons. C. Mene for the attachment of caoutchoue to wood and metals. Mahogany cement, for filling up cracks in wood, consists of 4 parts of beeswax, 1 of Indian red, and yellow-ochre to give colour. Cutlers' cement is mado of equal parts of brick-dust and melted resin, and is used for fixing knife-olades in their hafts. A cement used in electrical apparatus is composed of 4 1 arts by weight each of red ochre and beeswas, 20 parts of resin, and I part of plaster of Paris; these are meited togetber till smaotio. For covering bottie-corks a mixture of pitch, brick-dust, and resin is employed. A cheap coment, sunetimes employed to fix iron rails in stone-work, is melted brimstone, or brimstone and brick-dust. Japanesc cement, for uniting sarfaces of paper, is made by mixing ricc-flour with water and boiling it. Jewellers' cement contains 3 parts of isinglass made soft in water, and I part of gum ammoniacum; these are heated together till 2 drop of the mixtnre stiffens immediately on cooling. Gold and silver chasers keep their work firm by means of a cement of pitch and resin, a little tallow, and brick.dust to thicken. Temporary cenent for lathe-rork, such as tho polishing and grioding of jerrellery and optical glasses, is compounded thus:-resid, 4 oz ; whitening previously made red-hot, 4 oz .; was, $\frac{1}{4} \mathrm{oz}$. Mastic alone is much employed for crmenting and meading gems. In Turker, jewellery for the ornamentatien of weapons and trinkets is secured by a composition thas made:-two small bits of gum galbanum or gum ammoniacum are dissolved by trituration in 2 oz . of a glue prepared by digesting softened isinglass in spirits, and the mixture is incorporated at a gentle beat with a thick alcoholic solution of a little gum mastic. Tlus cement is kept in closely-stoppered pluals, which must be immersed in warm water when the cement is to bo liqueficd for use.
The following works may be consulted :- "On Hydranlic Lime and Cement Stones," in Knapp's Chemistry applicat to the Arts cund Jiconufachures, vol. ii., p. 400, et seq. (1847); Burnell's Rudimertary Trcatisc on Limcs, Cemenis, \&c., Weale's series (1066) ; Reiù's Prac'tical Tratise on the Mrankfacture of Porilinad Cement (186S); Cooley's Cyclopadia of Practical Receipts, edited by Tnson, pp. 305 -311 (18"2) ; Gwilt's Encyclopradia of Architecturc, edited by Papworth, $\mathbb{\$} \mathbb{1} 1863$ et seq., 2231i, 2251a ct scq. (1876).

CEDIETERY (коцитт $\eta$ роv, from ко九цí $\omega$, to sleep), literally a sleeping-place, was the nome applied by the early Christians to the places set apart for the burial of their dead. These were gencrally extra-mural and unconnected with churches, the practice of interment in churches or churchyards being unknown in the first centuries of the Christian era. The term cemetery has thercfore, been
appropriately applied in modera times to the burial grounds, generally extra-mural, which have been substituted for the overcrowded churchyards of populous parishes both urban and raral.

From 1840 to 1855 , atteution was repeatedly called to the condition of the london churchyards by correspondence in the press and by the reports of Parliairentary committees. the first of which, that of Mr Chadwick, appeared in 1843. The vaults under the parement of the churches, and the small spaces of open grouud surrounding them, were iiterally crammed with coffins. In many of the buildings the air was go tainted with the products of corruption as to be a direct and palpable source of disease anc death to those who frequented them. In the churchyards cofions were placed tier above tier in the graves until they were within a few feet (or cometimes even a few inches) of the surface, and the leval of the gronnd was often raised to that of the lower windows of the church. To make room for fresh iotcrments the sextons had recourse to the surreptitious removal of hones and partially-decayed remains, and in some casea the contents of the groves were gystematically transferred to pits adjacent to the eite, the grave-diggers appropriating the coffin-plates, bandles, and nails to be sold as waste metal. The daily papers of thirty ycars ago contain mumerous records of scandals of this kind; while from the official reports it appears that the neighLourheod of the churchyards was always unhealthy, the air Loing vitiated by the gaacous emanations from the graves, and the water, wherever it was obtained from wells, containing organic matter, the suurce of which could not be mistaken. The vaulis of many of the London charches are still crowded with coffins deposited in them during this period of intra-mural intcrments. In the rault of Bow Churcir, Chcapside, the leaden cofics form a huge mass 30 feet high, covered with fungi and cobwebs. In all the other large towns the evil prevailed in a greater or less degree, but in London, on account of the imnense population and the consequent mortality, it forced itself more readily upon public attention, and after more than one partial measure of reliof had been passed the clurchyards vere, with a few exceptions, finally closed by the Act of 1855, anc the cometerice which now occupy a large extent of ground to the north, south, east, and west, became henceforth the burial places of the metropolis. Several of them liad been already established by private enterprize before the passing of the Burial Act of 1855 (Kensal Green Cemetery dates from 1832), but that enactment forms the epach from which the general development of cemeteries in Graat Britain and Ireland began. Burial within the limits of citios and towns is now almost everywhere abolished, and where it ia atill in use it is surrounded by auch saícguards as make it practically innocuous. At a large expenditure of money Loudon and most of our chief provincinl cities and towns have heen provided with epacious and well-sitnated cemetcries, which are under the supervision of the Local Burial Boards and of the inspectors appointed by Government, and anything like a recurrence to the scandalous state of things which existed as lato as twenty-five years ago is now impossible.

But though there need be no fuar of retrogression there may be a change in another direction. Our present system of burial has been made the sulject of very severo strictures on the part of Sir Henry Thompson and others, and it haa beon proposed that wo shoald abendon innumar tion altogether and rcturn to the ancient practice of cremation. We shall not discuss this proposal here, as the importance of the subject scquirea a separate treatment, but wo must bricfly refer to the criticisms upon our cemeteries to which it gave rise. The practice of burial has beea very ably defended by Mr Molland, M.R.C.S.,
who as Medical Inspector of Burials for England and Wales has perinaps a greater practical knowledge of the subject than any other man living, and on the same side were found Dr Richardson and Mr Seymour Haden, who proposed, hovever, aome important modifications of the system with a view to its inoprovement. Amongst the objections urged agoinst the present practice, it is alleged that in inree ways our cemeteries are a source of danger to tha health of the living, viz. :-(1) by the gases zising from the surface of the soll causing air-pollution; (2) by their drajnage introducing noxious matter into wells used for drinking purposes; (3) by the possibility that the reopening of ground in which porsons who bave died of an infectious disease are interred might sometimes be the means of reproducing an epidemic. Now there is really no evidence in support of these serjors allegations; on the contrary there is wuch concurrent testimony which tends to completely discredit them. Of course it is not for a moment contended that cemeteries may not be mismanaged so as to become a source of danger. But this is keside and beyond the question, for in a matter of this kind we caunot argue from individual cases of abuse against the general use, and under the existing system of inspection and superintendence, with local authorities in every district apecially clarged with the care of the public health, it is difficult to see how any dangerous case of mismanagement could be allowed to develop itscif without ivecowing the aubject of immediate inrestigation and reform. Only very ordinary precautions are required to rendor a cemetery perfectly safe. "If," says Mr Holland, "no more dead be buried in the soil than the free oxygen contained in rain and dew carried through it will lecompose, and : such soil be left undisturbed until the process of decay is completed, and if, as is almost certain to be the case, the use of such ground for burinal be discontinued it latest when it becomes full of the remains thet do nct decay, and probably long before, such places wili te neither harmful while they are used for burial, mor anything but beneficial when such use oithem is discontiaued, as then they will become large decorative gardcae or amail parks-reservoirs of fresh air." With regard to the alleged poril from air-pollution, it may be replied that there can be no danger so long as the dead are laid in a sufficient space of properly planted ground, and at a moderate distanco from any considerable number of houses, and for this purpoae a mile is quite aufficiont. The gases evolved are to a great extent absorbed by the vagetable produce of the eoil, and what little does filter upwards and escape from the surface of the ground cannot accumulate to any pcruicious extent, and must nccessarily bo dispersed and diluted in the air. Who ever perecives any unyleasant odour in a well-kcpt cemetery? Ytt if dasger were present the senee of emell would give unmistakatile warning of it. As to the question of water-pollution, especial care is always taken to study the drainage of our cometcries with reicrace to the neighbouring sources of water supply. Shallow aurface wells near a cemetery are open to suspicion, as the water may be tainted by organig matter filtering through tho soil, but suspected wells can Lo closed by tho euthorities, and it must bo remembered that sha!low weils are nearly always dangerous whether they are near cencterice or not Deep wells are almout invarisbly safo even dear a cenctery, and in most flaces the water is brought from a distance in mains in sucis a Way that pollution from cemeteries is impossible. As to the danger of infection, if it cxisted anyphere, assurcily Fe should lave some practical ovidence of it from the grsat cemetcrics of the netropolis. Yet there is not a partuclo of such evidence forthcoming. On the contrars, it in Low very generally conceded that there ueed be little if eny
fear of infection from a dead body. Undertakers and their assistants who are continually at work among the dead are notoriously free from contagious disease, and, a fortiori, there can be no danger once the body is laid in the earth. It is only in rery exceptional cases that it can be disturbed until many years have clapsed, and then all cause for apprehension is gone. Nany of the plague-yits in the London clurchyards have been reopened in places where the plague-stricken dead once lay piled in layers, and scarcely any human remains have been found, aud these in such a condition that it would be impossible to imagine any iufection or contagion from them.

The changes in our cemetery bystem which have been suggested by Mr Seymour Haden and others have all the one common object of increasing the security of safety to the public health, by facilitating and rendering perfect the decay of the buried dead, and it is proposed to accomplish this less by the use of any direct agency for accelerating the ratural process, than by removing the obstacles that are at present flaced in its way. Mr Seymour Haden tells us that a well-made wooden coffin is practically indestructible, and though it cannot prevent decomposition, yet it arrests it, and beeps the process long incomplete, thus considerably increasing the aggregate of decaying matter at any one time present in a cemetery, and preventing the return of "earth to earth." As a remedy he proposes that $\pi e$ should use wicker cofins, of the present shape, made of white or stained (but unvarnished) osiess, with large open meshes. The contents of such a receptacle could be conccaled during the funeral by a graceful covering of ferns and flowers, and in cases of iufectious disease, or where decompositiou might commence immediately after death, the coffin could be made double with a space of two or three inches beween the inner and outer basket to be filled with charcoal or some other disinfectant. Models of such coffins were exhibited by Mr Seymour Haden at Stafiord House, London, the town residence of the duke of Sutherland in June 1875, and there is no doubt that if they were generaliy emploged, the natural process of decay in our cemeteries would take place in a way that would leave even less room than at present for any cril resulting from carelessness or mismanagement on the part of the authorities charged with their superintendence, and the number of bodies actually decaying in any given cemetery would be comparatively few, so surely and effectually would the process be completed in a great majority of cases. The abandoument of the practice of burial in vaults, brick graves, and catacombs, such as those which are to be seen in many of the Loudon cemeteries, is of course a corollary of this proposal; and whether Mr Seymour Haden's plan is adopted or not, it is quite certain that our cemeteries would be greatly improved by no more brick graves being made in them, and by the open catacombs being closed wherever they exist. Such places are vory dificult to rentilate, and must frcquently be the source of maiarious exhalations.

Amongst other proposals which have been made it has been suggested, that when a good natural soil containing carbon does not exist the site of the proposed cemetery should be excavated to the depth of about 12 feet, and then filled up with an artificial soil composed of carbon, lime, and sand. The existence of carbon in the soil would remove any danger of water poliution through filtration from the cemetery, while the lime would tend to accelerate the resolution of the decaying matter into its original elements. This is Dr Richardson's proposal, and he further adds that the cemetery should be planted with quick-growing shrubs and ornamental grasses, the trees being contined to an encircling belt of wood, and a series of memorial tablets in an adiacent edifice being substituted for tomb-
stunes and motuments. He further pointa out that with auck a method the cemetery might be renovated after a certain number of years by substitating freshly-prepared soil for the old. But there does not seem to be any advantage in this. There must alrays be open spaces in and around our cities for the sake of fresh air, and a cemetery in which interments have ceased for some years, and in which the ornamental plantations were kept in good order, would form a usefui park or garden. In the disposal of our dead feeling must always be allowed to be a considerable factor in the arguments for the adoption of any given plan, and it appears that in Great Britain and Ireland there would be an" amount of dislike to any method which did not assign to our dead something like a lasting place of interment. This feeling does not by any means exist in some of the countries of the Continent. In one of the cemeteries of Naples numerons burials take place in a series of 365 pits. One pit is opened each day, the dead are laid in it, and it is filled with an earth containing a large quantity of lime. A year after the pit is reopened, the earth with its contents, now almost entirely decaycd, is removed, fresh carth is placed in its stead and the pit is again ready for new interments.
The chief cemeteries of London are Keusal Green Cemetery on the Harrow Road, about $2 \frac{1}{2}$ miles from Paddingtou, which has an area of 18 acres and aiready contains the remains of 70,000 dead; Highgate Cemetery, which occupies a considerable portion of the slope of Higkgate Hill, and commands one of the best views of London; the cemetery at Abney Park (once the residence of Dr Watts), which is adorned with very fine plantations of old growth ; the Normood and Nunhead cemeteries to the south of London ; the West London Cemetery at Brompton; the cemeteries at Ifford and Leytonstone in Esses; the Victoria Cemetery and tho Tower Hamlets Cemetery in East London; and at a still greater distance, and generally accessible only by railray, the great cemetery at Woking near Guildford in Surrey, and the cemetery at Colney Hatch. The general plan of all these cemeteries is the same, a park with broad paths either laid out in curved lines as at Kensal Green and Highgate, or crossing each at right angles as in the case of the West London Cemetery. The ground on each side of these paths is marked off into grave


Fig. 1.-West Londou Cemetery, Brompton.
spaces, and trees and shrubs are planted in the intervals between them. The buildings consist of a curator's residence and one or more chapels, and usualiy there is also a range of catacombs, massive structures containing in their cortidors recesses for the reception of coffins, generally closed only by an iron grating. The prorincial cemeteries in the main features of their arrangements resemble those of the metropolis. One of the most remarkable is St James's Cemetery at Liverpool, which occupies a deserted quarry. The face of the eastern side of the quarry is traversed by ascending gradients off which open catacombs
formed in the living rock, -a soft sandstone; the ground below is planted with trees, amongst which stand hundreds of gravestones. The main approach on the north side is through a tunnel, above which, on a projecting rock, stands the cemetery chapel, built in the form of a small Doric temple with tetrastyle porticoes. Its Eituation, though very picturesque, is au objectionablo one, for no cemetery should ever be constructed in a deep hollow. Nany of the cities of Americr possess very fine cemeteries. One of the largest is that of Mount Aubura near Boston, which occupies upwards of 110 acres of undnlating ground on the bank of the Charles River. It is formed out of an old and well-wooded estate, and consequently, umlike most modern cemeteries, its plantations consist of largo wellgrown trees.

The chief cemetery of Paris is that of Perc la Chaise, the prototype of the garden cemeteries of Western Europe. It takes its name from the celebrated confessor of Louis XIV. to whom as rector of the Jesuits of Paris it once belonged. It was laid out as a cemetery in 1804. It has an area of about 200 acres, and contains 16,000 monuments, iscluding those of all the great men of France of the present century-marshals, generals, ministers, poets, painters, men of science and letters, actors, and mnsicians. Twice the cemetery and the adjacent heights have been the scene of a desperate struggle; in 1814 they were stormed by a Russian columa during the attack on Paris by the allies, and in 1871 the Communists made their last stand among the tombs of Pere la Chaise; 900 of them fell in the defence of the cemetery or were shot there after its capture, and 200 of them were buried in quicklime in one buge grave, and 700 in another. There are other cemeteries at Mont Parnasse and Jiontmartre, besides the minor burying. grounds at Anteuil, Batignolles, Passy, La Villette, de. In consequence of all these cemeteries being more or less crowded, a great cemetcry was laid out in 1874 on the plateau of Mery sur Oise, 16 miles to the north of Paris, with which it is connected by a railway line. It includes within its circuit fully two square miles of ground. The French cemetery system differs in many respects from the English. Every city and town is required by law to proride a burial-ground beyond its barriers, properly laid out and planted, and situated if possible on a rising ground. Each interment must take place in a separate grave. This, however, does not apply to Paris, where the dead are buried, forty or fifty at a time, in the fosses conimunes, the poor being interred cratuitously, and a charge of 20 franes being made in all other cases. The fosse is filled and left undisturbed for five years, then all crosses and otber memorials are removed, the level of the ground is raised 4 or 5 feet by fresh earth and interments begin again. For a fee of 50 france a concession temparaire for ten years can be obtained, but where it is desired to erect a permanent monument the ground must be bought by the exceutora of the deceased. In l'aris the undertakers' trade is the monopoly of a company, the Société des pompes fumèbres, which in return for its privileges is required to give a free burial to the poor.

Tho Leichenhariscr, or dead-houses, of Frankfort nud Munich form a remarkable feature of the cemeteries of these cities. The object of their founders was twofold, -(1) to obviate even the remotest dangor of premature interment, and (2) to offer a respectable place for the reception of the dead, in order to removo the corpse from the confined dwellings of the survivors. At Frankfort the dead-house (fig. 2) oecupies one of the wings of the propylaum. which forms the main entrance to the cemetery. It consists of the warder's room $B$, where an attendant is always on duty, on each side of which there are five rooms $A$, $A$, well ventilated, kept at an even temperature, and eacly provided with a bie: (n) which
a corpse can be laid. On one of the fingers is Ilaced a ring connected by a lignt cord with a bell which hange outside


Section


Fio. 2. - Deadhouse, Frankfort Cemetery.
in the marder's room. The use of the dead-house is voluntary. The bodies deposited there are inspected at regular intervals by a medical officer, and the warder is always on the watch for the ringing of the warning bell One revival, that of a child, has taken place at Frankiort. The Leichenhaus of Munich is aituated in the southern cemetery outside the Sendling Gate. At one end of the cemetery there is a 8emi-circular boilding with an open colonnade in front and a projection behind, which contains three large rooms for the reception of the dead. At both Frankfort and Munich great care is taken that the attcudants receive the dead confided to them with respect, and no interment is permitted until the first signa of deccrnposition appear ; the relatives then asscmble in one of the halls adjoining the Leichenhaus, and the funeral takes place. In any case there is, with ordinary care, little feer of premature interment, but in another way such places of deposit for the dead are of great use in large towns, as they prevent the evil effects which result from the prolonged retention of the dead among the living. Mortuaries for this purpose are now establisbed in many places in England.

Of the cemeteries still in use in Southern Europe the catacombs of Sicily are tho most curious. There is one of these under the old Capuchin monastery of Ziza near Palermo, where in four large airy subterranean corridors 2000 corpses are ranged in niches in the wall, many of them shrunk up into the most grotesque nttitudes, or hanging with pendent limbs and head from their places. As a preparation for the niche, the body is desiceated in a kind of oven, and then dressed ns in life and raised into its place in the wall. At the end of the principal corridor at Yiza there is an altar strangely ornauented with a kind of mosaic of human skulls and bones.

Cemeteries have been in uso among many Eastern nations from time inmemorial. In Chino, the high grounds near Centon and Macno nre crowded with tombs, many of them being in the form of amall turuuli, with a low eneireling wall, forcibly recalling the ringed barrows of Western Europe. Eut the most pictureaque cemeteries in the world are those of the Turks. From them it was, perhaps, that the first idea of the modern cemetery, with its ornomental plantations, wrs derived. Around Constnatinople the cemoteries form vast tracts of cypress woods, under whose limacters statd thonsanda of tombistones A grave ie
aever reopened; a new resting-place is formed for every one, and so the dead now ocrupy a wider terrilory than that which is covered by the homes of the living. The Turks believe that till the body is buried the soul is in a state of discomfort, and the funeral, therefore, takes place as soon as possible after death. No coffin is used, the bolly is laid in the grave, a few boards are arranged round it, and then the earth is shovelled in, care being taken to leave a smaill opening extending from the head of the corpse to the surface of the greand, an opening not unirequently enlarged by dogs and other beasts which phunder the grave. A tombstone of white marble is then erected, surmounted by a carved turban in the case of a man, and ornamented by a palm braich in low relief if the grave is that of a woman. The turban by its varying form indicates not only the rank of the slecper lelow, but aiso the period of his death, for the fashion of the Turkish hoad-dress is always changing. $A$ eypress is ustualiy planted beside the grave, its odour being supposed to neviralize any noxions exhalations from the ground, and thus every cenietery is a forest, where by day hundreds of turtle doves are on the wing or rerching on the trees, and whero lats and owls swarm undisturbed at uight, Especially for the Turkish women the cemeteries are a favourite resort, and some of them are always to be seen praying beside the nariow opeuings that lead down into a parent's, a lusband's, or a brother's grave. Some of the other cemeteries of Constantinople contrast rather unfavourably with the simplo dignity of tlose Which belong to the Turks. That of the Armenians abounds with bas-reliefs which show the manner of the death of thoever is buried below, and on these singular tombstones there are frequent representations of men being decapitated or hanging on the gallows.
See on this subject rartous pariinmentary papers issued since 1843, Trudon on Cemcery Interment, the reports of the ciniff cemetery sompanies, zad the discussions on our cemetery system in reference to cremantion in the Contcmporary Revicuo and other periodicals ( $137 \mathrm{I}-1875$ ). Books of travel contain numarous descrintions of rumarkable foreigi cemeterins.
(A. H. A.)

Centci, Beatrice (1583-1599), called "The Fair Parricide," was the daughter of Francesco Cenci (15271598), a Roman genteman, no less notarious for his wealth and talenta than for the shameless depravity of his life and character. Born uluring the sack of Rome by the tronps of the Constable Bourkon, Francesco Cenci began early to be talked of as a man who cared littie for lave and less for public opinion, and whom it were better to serve than to offend. He was the son of a Cardinal Cenci, who, as financial minister cuder Pius V., bad contrived in that capacity to amass an immense fortunc. This enabled his heir to defy the law; condemned on several occasions for murders and unnatural crimes, Francesco Cenci had always managed to escape sentence by the timely administration of enormo:s bribes. He was, therefore, a very profitable criminal, and one with whom several popes in succession found it to their interest to deal gently. A man of great force of character and at the same time of boundless passions, in the service of which his fine irtellect and indomitable courage were wholly employed, he was one of those personalities, interesting by sheer weight of depravity, in whick the Italy of the Renaissance abounded. He is distinguishable, however, frona his rivals in villainy by an entiro absence of ambition except of a sensual kind.

The pampering of his every appetite would seem to lave induced in him its natural result,- the infinite perversity known to psychologists as a common conserquence of the weariness that follows satiety. Francesco Cenci was twice married; by his first wife he had had seven children, one of whom had died in infancy ; his second wife, Lucrezia Petroni, wae childlens. Ono of the strangest
sides of his horrible claracter was the intensity of hatred with which he regarded his surviving children. The three eldest, Giacomo, Cristoforo, and Rocco, be had sent to a Spanish university, where he kept them penniless and starving, till they conld bear no more, and returned. His couduct towards them romained unchanged. Shortly before the commencement of that episode of his life with which the name of his daughter Eeairics is inseparably connected, he was imprisoned for the third and last time, and his tbree sons prcsented a petition to the Pope regnant, Clement VIII., inploring hin, fus the sake of the honour of their house, to make an and of their father. Cleraent, however, wantad money, and Francesco Cenci was released. His liate for his children was by no means lessened by this circumatance. Of his sons he never spoke but with curses; lis two daughters he was in the habit of beating violently. The elder sister, however, found means to get a petition presented to Clement, in which she prayed to be removed to a convent. Tho Pope took pity on her. and gave ber in marriage to a gentieman of Gubbio, mbliging her father to dower ber largely. Cenci was furious. He shut Lis daughter Beatrice, then aged fourteen, in a lonely rooki, where the visitad he: to bring her food, to beat her, and to revile her with her sister's Bight. It is snid that it was in this place and under these circumstances that Francesco Cenci concoived the monstrcus passion that resulted in his cieath.
Near:while Roceo Cenci had been assassimated, and a year afterwards his brother Cristoforo met with a like fate. Thereaftor Erancesco Cenci, whose joy at the news of his sons' death is recorded to have been awful, ceased not to torture his unhappy wife and unkappier daughter to the utmosl. The ordeal must indeed have been a terrible one that could have transformed the gay light-hearted girlhumorist into the grand woman who was afterwards to play such a notable part in erime and expiatiun. The accounts of Cenci's conduct witl: her are not to be repeated. Menn while, Lowever, a certain cardinal, Monsignor Guerra, one of the handsomest men in Reme, bad faillen in lore with her, and was ia the habit of risiting the Palazzo Cenci whenever Francesco left it. Mladdened by the failure of a petition for the redress of their wrongs, which they had addressed to Clement, and which had miscarried, Lucreziz and Beatrice turned for aid to the cardinal, and communiented to him their design of ending their troubles by the murder of the author of them. The cardinal allowed himself to be persuaded; he lost no time in soundiog Giacomo Cenci, the elder brother, znd, after Francesco, head of the house, vithout whose consent nothing could bo attempted. Meetings were held io a room in the cardinal's palace, and the advice of Luerezia and Beatrice was taken on all points. For the execution of the design determined on, choice was made of two of Cenci's vassals, Olimpio and Marzio, both of whom were violently inceused against their master,--Marzio out of pity for his mistresses, and Olimpio for his own wrong's sake. It was at first proposed to cluak the murder in an attack and robbery by banditti. A dozen men were to be held in readiness to stop Francesco Cenc: on his way to Petrella, a fief within the Neapolitan frontier, whether he was wont to betake himself in the summer. Au enormons ransom was to be asked, with the alternative of death; the mother and daughter were to return to Rome to obtain the sum; and the assassins were to carry their threat into exacution. But the scheme miscarried ; Francesco reached Petrella in safety, and the conspirators were forced to arrange other combina. tions.
The old man's treatment of his wife and daughter grevo worse daily. He is said to have pretended that he believed them pleasod and bappy in his gray hairs and declining
years, and to lave tormented them with an incomparable ingemity and ferocity. Beatrice at last found mems to communicate with Monsignor Guerra, and it was agreud that, for the sum of a thousand piastres, one-third to be paid by the cardinal and the rest by Beatrice and Lucrezia, Olimpio and Marzio should enter the castle and kill Erancesco in his bed. On Soptember 9, 1588, accordingly, a streng opiate baring been dexterously administered to the tyrant, the assassins were introduced into his chamber by Beatrice herself. Here they were overtaken with remorse ; the spectacle of the old man sleeping was tos much for them; and they retreated without accomplishing their intent. Beatrice, however, whose magnificent personality Lad risen to the occasion, received then with such indigna. tion, that they returned and slew the eleeper, much as Jael had slain Sisera, by driving a long mail through the eye into the brain, making essurance doubly sure by driving another through the threat. When this was done Beatrice prosented them with a purse of money, and clothed Marzin in a canontle laced with rgold, which had belonged to ber fainer. She and Lucrezia then witbdrew the nails from the corrso, which they folded in a slicet, and dragged through severa! noms to a gallery locking into an unused garden, Whencat they aung it into the branches of a great elder tree that grem thereby. This gallery was used for such a purpose as would lend reality to the atory they intended to tell, of Cenci's leaving his bed to remair thither, and or his slipping and falling aceidentally into the branches below.

Fyerything occurred as Peatrice and her motter had furcseen. The alarm was great, out Franceseo's death was accounted for naturally enough; his remains received an bonourable burial, and the two women returned to Rome, and lired tranquilly there for several months. Suspicion, however, had been excited in Naples by the circumstances of the event, and a ningistrate was sent to Petrella, who s.rested all the poople employed about the castle. Among t'sem was a washerwoman to whom Beatrico had given the boiled linen from Cenci's bed, with a story accounting in quite a natural way for the presence of so much blood. Tho woman, interrngated as to the credibility of tho story, threw doubts upon it, basing her opinion on the unusual brightness of colour of the marks. Details of the interrogatory wero sent to Rome, but no ratice was takeu, and Luerezia and ber children remained undisturbed. Meanwhile, however, Monsignor Guerra, as soon as ho was informed of what was passing at Naples, bad sent out emissarics charged with the murder of Francesco Cenci's assaasins. Olimpio alone bad been dispatched. Marzio, arrested by tho Neapolitan Gorcrmment several months aftor the murder, was taken to Naples; ho confessed everything.

On information being conveyed to Rome, Lucrezia and her three step-children, Ciacomo, Bernardo, and Beatrice Cenci, trero arrested. Luerezia, Giacomo, and Bernardo were taken to the Corte Savella prison, whilo Beatrice was confined to the Cenci Palace, and guarded strictly by a troop of abirri. Marzio, meanwhile, was brought from Naples, and confronted in the Corto Savella with Lucrezia and her daughter. Tho majesty and atrength of Beatrico in this interviow were auch that the old vassal withdrew his confcssion, and chose rather to expire under torturo than to incriminato his mistresses further. In the sbscnce of any other pronf, the wholo of tho Cenci family pere relegated to Sant Angelo, where they remained for sceveral months. At tho end of that timo Olimpio'a assassin was arrested, and confessed as much as ho knew. Monsignor Gucra fled from Rome, digguised as a charcoalLurner, and Lherezia and her children were takon back again to tho Corto Savclla

Put to the lortura, Giacomo and Bernardo at once confessed the crime and their share in it. Lucrezia, too, whe was of a luxurious habit of body, was not able to endurv the torturo of the cord, and acknowledged her complicity ulso. But Beatrice was not made of such penetrable stuff. The cord maclo no impression on her whatever, and her genius and force of will so confounded Moscati, tho judge charged with her interrogatory, that he made her the subject of a special report to the Pope. The examination was committed to a second of sterner reputation, and Beatrice was questioned by auspension by the hair. While in this posture her brothers and Lucrevia were introduced into the apartruent. All of them urged her to confess. She reproached them with their little care for the honour of tine family, but at last consented. She then answered the judge's questions, denying the false and explaining the true. On the release of Beatrice from the torture and the examination, the four dined and spent the cvening cheerfaily together. Next day the two brothers were taken to the Tor di Nono, the women remaining in the Corte. Savella ; the Pope, having read the papers, bad sentenced them to immediate death.

Iumense efforts were made to obtain a commutaion of the sentence, but a respite of twentr-five days mas all that could be got. On tho twentr-fifth day a body of advocates, among whom was the celcbrated jurist Farinncei, presented themselves beforo Clement, to plead the cause of the accused; the Pope, l:owever, refused to listen to them, and Farinacei alone was allowed to speak. They left their briefs, which Clement spent the night in reading. The next day all four prisoners were ordered to bo confined au secrel, and great hopes were entertained of pardon. But a scandalous case of matricide intervened; the assassin fled, and the Cenci were immoleted in his stead, Farinacei succeeding aiter great efforts in saving the life of Bernardo, the youngest boy

On the 1 lith of September 1590, the four prisoners ";ere couveyed to tho scaffold. Lucrezia and Beatrice were on foot; Giacomo was drawn in a cart, and was subjected the whole wry to the torture of the pincers, which be bore with great fortitule. Eernardo, who was young and longhaired, was extremely agitatod, and was several times mistaken for Beatrice, who indeed was far from sharing her brother's weakness. The heat was intense, tho excitement unparalleled, the crowd enormous; several denths from ferer and sunstroke ore said to linve occurred duriag the day. Lucrezia and Bentrice were beheaded, and were afterwards buried, the one in tho church of San Giorgio, tho other in that of San Pictro in Montario. Gianomo was mazzolatokilled witl a mace. Bernardo, who fainted several times, was removed to a convent, - "Oriental precautions" being taken, it is said, to prevent his disturbing the new owners in their possession of the confisented estates of his house.

Part of these estates, conveyed to a cardinal nephew of Clement, became the Villa Barberini. Therein aro still preserved the portraits of Lucrezia Petroni and of Beatrice Cenci, the latter of which is aid to bo ley Guidu Reni Shelley's fino tragecuy is mel! known; the poct h. 3 denlt freely with much of his maicrial, blit tho recult is if unapproachablo excellence. Seo also the Channizues it Nouvelles of H. Beyle, mheso account of the Conci forms a remarkahle page in a remarkuble book.

CENED. 1 , a district in the province of Treviso, Nurthera Italy; ao called from the city of the eanto matic. Its population has maried ns follorss:-1807, 2n,218; 184: 18,$286 ; 1855,37,510 ; 1862.38+13$. It is a hi-l. 1 : turespue region at tho foot of the $\Lambda$ ips, fert 10 in cest and winc, the white kind of "iniel hes consilderal lo locit colebrity. The olivos which furmerly nbounded ha r.!most disappeared. There are saline gpriugs near th
town, which are amoug the richest in todine or any known, the proportion being 0.4032 of iodiue in 10,000 parts of water. They are much used by the inhabitants of the neighbouring districts. The little city of Ceneda is charmingly situated on the last slope of the hills inclined from west to east, and has the reputation of being esnecially healthy. The Ewperor Perengarius held a court of justice here, when he gave by diploma to the bishop of Ceneda, which had its own body of statutes com. puled in 1339 and published in 1609, the jurisdiction of the whole territory lying between the rivers Piave and Lisenza from the Alps to the sea. In the cathedral, a building of the middle of the last century on the site of an older one, there are some not very remarkable paintings of Palma Goovinc, Bonifacio, and Tintoretto. The town hall has some good frescoes of Pomponio Amalteo in its " $\log _{5}$ ia," and a curious series of portraits within of the bishops of Cencda, and another of the Podesters, with the arms of each. The origin of the city, which sery numerous tinds of urns, inscriptions, coins, lachrymatories, and other objects prove to have existed under the Romans, is uncertain. At the period of the Gothic and Lombard invasions it was a place of some military importance. Alaric fortified it strongly. The Emperor Honorius subsequently gave it with the title of county to one Marcellus. Attila devastated it in 450. The sovereignty of the district was the subject of long contests between the neighbouring counts of Camino and the bishops, with the gradual result of subjecting the city and its district to the republic of Venice, which, however, permitted the bishops and the ancient council of notables to exercise some rights of soverciguty even down to 1776 .

It should be added that Ceneda has recently changed its name to Vittorio. This absurd abnegation of its past bistory has had some little show of reason to excuse it. Ceneda and the neighbouring commune of Serravalle were ior many generations hereditary cnemies. When the prorince of Tcnice mas restored to Italy it nas determined, imong other festive aud fraternizing doings, that these two commanes should heaceforth form but one, to be known as Vittorio,-in appellation which seems to bave succeeded in supllanting the old bistorical name more entirely than suolly occurs in similar cases.
CENSOR (from censere, to estimate), the title of two mngistrates of the highest importance in the Roman republic. It rias their duty to take a census of the citizens, to estimate their property and inpose taxes in proportion to That each possessed, and to punish offences not only against morality, but against the conventional requirements of Rowan custom. They took cognizance of bad cultivation of the land, of the carrying on of any occupation which was considered discraceful, of luxuriousness, of celibacy, and of many otber matters of a similar kind. If the offender was a sonator, they might remove him from the senate; if eques, they might take from him his horse, tisey might expel him from his tribe, and they might lower him to erarian rank. There was, however, an appeal from their decisions to an assembly of the people; and they could oniy punish a citizen for some defnite fault, which they were bound to declare in their list. The cunsors also appointed the pincens senatus, and filled up all vacancies in the senate. At first this was done at their own discretion, but afterwards they were controlled by the tes Orinier, which bomd them to choose ex-magistrates in the order of their rank. The censors also let out the taxes to farm ; and they took charge of all public buddings, roads, and aqueducts, and undertook the construction of new public riorks.

At first the duration of the censorship was five years, but in 433 Rac tie dictator Mamerciaus made a law
restricting it to a jear and a half. Upon the death of cither ceusor the other resigned, and a new election was held. Originally patricians alone were eligible; but in 351 B.C. the plebeians were admitted. The ceusorahip was instituted in 443 b.c.; and the office coutinned to the time of the emperors. Vespasian and his son took the title; and the last who bore it was the brother of Constantine. The emperor geuerally assumed censorial power under the title of morum pruejecti.

CENSUS is now almost solely used to denote that enumeration of the people made at intervals in most European countries, and in the United Kingdom and the British Colonies decennially. The term had its origin in Rome, where a group of the many functions performed by the high officer called censor received the name of census. An enumeration of the pcople was only one of them, but they were chiefly of a statistical character. They were especially directed to fiscal objects; and it does not appear that the enumeration of the people was then deemed of value as a source of statistical knowledge which might influence morals aud legislation. It was connected with the Servian constitutioc, which apportioned the rights and duties of citizens to the amount of property, dividing them into six classes, which were subdivided into centnries by a mixed ratio of wealth and numbers. Had the enumeration been deemed of value for any auch other purposes, besides the adjustment of rights and obligations, as those for which statistical lnowledge is now deemed so valuable, the notices preserved of the vast collection of statistical facta thus made would have been less scauty and meagre, and we should not have found it so impracticable to come to any conclusion about the population and extent of the city of Rome itself. The Roman census must bave been minute and full. It indicated not only tho number and respective classes of all free persons, but their domestic pusition as husbands and wives, fathers and mothers, and sons and daughters. The slaves and freedinen were indicated in connection with the [rossessions of the head of the house, and landed property was analyzed into screral classes according to its character and produce. The important practical cffect of the census caused it to be conducted at intervals generally so frequent as every fifth year. It was followed by a sacrifice of purification or lustration, whence the term of five years came to be desiguated a lustrum. There were highly penal consequences to the citizen two neglected his registration for the census, to whom as an unregistered person the name of incensus was given. From the mixed functions to which it was applied we have the word used among the Romans to signify the patrimony or property qualification of a particular grade-as census senatorius and census equester; nad we have it employed in later times to indicato taxation. Hence census dominicatus, implying a feudal tax to the superior, and census duplicatus, a double tas or feudal casualty ; and the word cense, used by old English writers. was abbreviated in modern use into cess.

While the word census was thus applied to the taxation of the Middle Ages, it will readily be understood that in' its nodern sense it received no practical application, sincé ueither taxation nor the adjustment of social rank reģired a numbering of the people; and the statistic or economic ends of such a process were as little known as they bad been to the Romans. Under the despotic Governments of the Continent, howerer, the tendency to central organization for purposes of administration and police prepared the way for statistical iuquiries into the numbers of the inhabitants of particular areas whenever there shonid occur an occasion for enumerating them. It was in Britqin, with its abstinent Gorernment and unrestrained people, that the wan: of population statistics became most flagrantly
conspicuous. It is difficult at present to realize the idea that, long after Adam Smith's time, the number of the inhabitants of the British empire could only be guessed at as the populousness of China is at the present day; and, as is all matters of statistics, which have their own simple solution through specific inquiry, the guesses about the population of the empire were not only vague but extravagantly contradictory. During the 18 th century, the most trustworthy geagraphers were generally those who did not venture on an estimate of the population even in those European states which had the best means of enumeration at their commaud.

The first effort to take a census of the population of Great Britain, was mado in 1801; it did not then extend to Ireland. The success which attended this and the two succeediag efforts was mainly owing to the zeal and ability of Mr Rickmau, the assistant-clerk of the House of Commons. Where there is an organization like that of many in the European states for preserving a constant official record of all the fluctuations of the population, not only in their absolute numbers throughout a whole territory, but in the relative numbers in its respective parts as they may be affeeted by fluctnations, systematic arrangements are thus prepared not only for obtaining.a general census at any one moment, bat for checking its accuracy and elassifying its elements. But to deal at once with the raw material in thé solf-governed British empire required great ingenuity and sagacity. A census, to bo accurate, must be taken on a uniform system, and must be taken sinultancously. Any eaumeration going over a tract of time, were it but two days, must be more or less inaccurate, and destitute of the means of correcting its owu inaccuracies, Besides the mere abstract numbers of the people, there is much collateral information to be recorded. This, besides its own intriusic value, is necessary as a check on the numbers; since a distribntiou into elements according to sex, age, social condition, occupation, and the like, affords a eelf-acting control on the accuracy of mere figures. In a census, indeed, it is a simple rulo, that the information returncd should be extended as far beyond the main facts as with satety to these it can be carried. The tendency towards complexity in the nature of the returns must alvays be checked by the liability of the people at large to make blunders and cieateconfusion where they are required to attest facts not of the most obvious nature, and by tho dificulty of getting a number of suburdinate officers to undergtand and carry out a complox classification. Hence there was great dificulty in obtaining a elassification according to occupation, from its complex intermisture with tho classification according to families. Thue, in the first census, there was an attempt to classify tho peoplo undcr threo divisions-(1) peraons chielly omployed in agriculture, (2) persons chiefly employed in trade, manufacturcs, or handieraft, and (3) all other persone not comiprisod in tho two preceding classos. But Mr Rickman found the returns unsitisfactory, from the difficulty of deciding " whether the females of the family, children, and scrvants were to be classed as of no occupation, or of the oceupation of the adult males of the family." In the two subsequent onumerations, the rule adoptod was to record the occupation of the head of the family; but hero comcs a new clement of confusion, in the difficulty of defining the head of a family. Experience, and an anxious desiro to combine simplicity and coraprohensiveness ia the returne, were the only means by which euoh difficulties could bo mitigated.

Tho enumerations of 1841 and 1851 in England were much facilitated by the uniform system of registration of births, marriagos, and deatha which came into operation car Got July 1837, qud which not only afforded the mesua of
checking the accuracy of the returns, but prorided a prompt and akilled machinery becustomed to statistical work. Far more dependence could now be placed on the discretion and skill of the officers to whom the local duties were committed; and the returns were made more minute and complete. In Scotland it was necessary to adopt the method of employing the parish achoolmasters to perform the local duty of enumerating the population in the country districts. In Irelend the first attempt at a generaı eensus was made in 1811, but it was decidedly unsuccessful. It was repeated in 1821, but went no further than a bere enumeration of doubtful accuracy. The census takea there in 1831 was subject to correction in 1834, to make it the basis of the pew system of natioual education. In the two subsequent enumerations the aid of the admirable constabulary force, and the use of an ordnance survey, noarly complete in 1841, went far to supply the want of permanent local statistical machinery.
The census of 1851 was taken on the 31st day of March, the previously distributed schedules being then collected. They embraced a return of the local and other conditions of the population during the preceding night.
"At the present census," say the commissicners, "it was resolved to exhibit, not merely the statistics, as before, of parishes, and more completely of parliamontary and municipal boroughs, bat also of such other large towns in England and Scotland as appeared sufficiently important for separate meation; and of all the ecclesiastical districts and new ecclesiastical parishes which, under the provision of various Acts of Parliament, have, during the last forty years, been created in England and Wales. In addition also to the inquiry concerning the occupation, age, and birthplace of the population, it was determined to ascertain the various relationships (such as husband, wife, son, durghter), the civil condition (as married, unmarried, widower, or widow), and the number of persons blind, deaf, and dumb."

Anotber novel feature in the census of 1851 was an attempt to supply the atatiatics of the ecclesiastical and educational condition of the country. It stated the amonnt of chureh accommodation at the command of cach religious denomination; whilo a retura was procured of those in attendance in the several churches on Sunday, 30th March. The attendance thronghout thirty-five religious communities in England on that forenoon was returned as $4,428,338$, of which the propartion assigned to the Church of England was 2,371,732. The returns for Scotland, admittedly very imperfect, give a total of 943,951 , of which 351,454 belongcd to the Establighed Church. The English report was accompanied by an elaborate history of the several religious communities.

The enumerations in Ireland exhibit statistical novelties of a totally different kiad. In 1841 it was resolved, as that country, sa totally depended on the amount of its agricultural prodnce, to obtain the statistics of its "rural economy. The surface of the country was divided under five beads-arable, plantations, uncultivated, towns, and water ; and, with a view to theee divisions, a return was made of the character of oach farm or other agricultural allotment, with the quantity of live stock and other relevant facts. . The attempt was found so successful, that it was renewed with more full effect in 1851, producing 227 tabular folio pagos of very valuable information.

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\text { Census of } 1861 .
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Tho cnumcration in 1861 was tho seventh census of Fuglaud, and was taken under tho superintendencs of tho Regiatrar-Ceneral, undor the powors conferred by threo Acts of Parliamput, applicable respectively to England, Scotland, and Ireland. Jey this ccusus it was found that tha popula. tion of the United Kingdou wis $29,321,288$, and that of oach ef the four divisions of the kiagdou was as follows :Eugland and Wales, 20,288,497; Scotland, 3,096,808; Ireland 5,850,309; islaade in the British sens, 145,67to

The population of England and Wales, excluiting the portion of the army, navy, and merchant seamen abroad, was $20,066,224$. The numual rate of increase per cent. of the population in the United Kingdora, in the ten years 1851-61 mas 0.55, viz.:-England and Wales, $1 \cdot 14$; Scotlard, 0.58 ; Ireland, (decrease), 1.23; and islapds in the British seas, 0.02 .

The local machinery by meane of which the census of Eagland was taken in 1861 differed in no material respect from that employed in 1851. In aubdividing the country the registrars were to see that the enumeration districts were not too extencive or too populous; they were not to contain more than 200 houses in towns, so that they could be enumerated by au active nian within the compass of a aingle day. An important feature consisted of the pnblication of the number of houses and population in "civil counties" and in lieutenancy subdivisions. The number of blind and of deaf and dumb from birth, the number of forsiguers, and the number of naturalizai British subjects, were ahown in 1861 for the first time. In the ease of Scotland, the enumeration was for the first time required to be made apart from that of England, under the superintendence of the Registrai-General of Scotland. From 1855 Scotland had the advantage of a national system of registration, and the census of 1861 was therefore ne longer taken through the agency of the sberiffs in countics, and of the provosts or chief magistrates in the royal and parliamentary burgbs, but through the agency of 1001 local registrars of births, deathe, and marriages, assisted by 8075 enumerators. The forms and instructions issued were all based on, and in most cases virtually the same as, those used in England in the census of 1851. "Flats" were not reckoned as bouses in Scotland in 1861. All the details as to population, \&ec., in 1851 , were for civil parishes and ciril counties only. Ia 1861 the returns were for registration districts and registration connties. The novel features in 1861 for Scotland, which merit special notice, were the number of families in every parish and county, the number of houses heving windows, and the number of children between the ages of five aud fifteen years in attendance at school. In 1861 it was ascertained that the islands in Scotland amounted to 787 in number, and of those 186 were inhabited by one or more persons on the census day.
The tables in 1861 relating to the ages, ccajugal conditions, birthplaces, blind, deaf and dumb, and to the cccupations combined with ages, were published uniformly with these in 1851. A comparison can be made of the oceupations at the different ages with the death registers, and the comparative mortality prevailing among the different classes and ranks of society can now be ascertained as well as the comparative healthiness of each occupation or trade.

Ireland, 1861.-The enumeration of the people of Ireland in 1861 was effected for the first time altogether (excepting the metropolis) by the officers and men of the constabulary force. The returns show-for provinces, counties, baronies, pariskes, towns, and parliamentary beroughs-tha area, population, and number of houses, the number oif fanilies with their pursuits and the meane upon which they were dependent, also the religions professions and education of the inbabitants, the number of families living in each house, and the amount of their accommodation by counties in rural and civic districts, the birthplaces of the people, their condition as to marriage, and their occupations for oach county, also tabular summaries relating to vital statistics.

Tree ayes of the people in Ireland were incorrectly returned in 1861, and in the tables of the occupations of the people a largs nurnber are left unclassifed.

In tre Channel Islands and the Isle of Man, the censue was taken in conformity with instructions from the Home

Ofice, by the respective Lieutenant-Governors acting in conjunction with the English central office.

## First Inporial Census, 1871.

In 1871 the first Imperial census of the British empire was taken, and the population was found to amount to $234,762,593$, living upon $7,569,449$ equare miles of territory ; comprising England and Wales, with a population of $22,856,164$; Scotland, 3,392,559; Ireland, 5,449,186 : islands in the British sess, 147,470 ; and British Colonies and Possessions (exclusive of the army, nary, and merchant seamen abroad, as they are iucluded in the populations just quoted), 202,917,214. The population of Eagland and Wales, excluding the portion of the army, navy, and merclant seamen abroad, was $22,712,266$. The annual rite of increase per cent. of the population in the United Kingdom in the ten ycars 1861-71 was 0.83 , viz: in England and Wales, 1.23; Scotland, 0.92 ; Ireland (decrease), 0.71 ; islands in the British seas, 0.12 .
In this great undertuking the work was subdivided for convenience of execntion. In conformity with the Act of Parliament the census of England and Wales was takea by the Registrar-General, assisted by Dr Farr and J. T. Hammick. The population was enumerated in one lay (3d April 1871) by 32,543 enamerators, employed under 2195 regis. trars and 626 superintendent registrars.

Instructions were issued to the superintendent registrara, and to the registrars of births and deaths, for their guid ance in taking the census, and one of the duties requiring their earlicst attention was the division of the country into enumeration districts, and just here the registrar had an important duty to fulfil, for be was directed to see that the boundaries of parishes, townships, ecclesiastical districts, municipal and parlamentary cities and boroughs, urban sanitary districte, and all other of the various conflicting and confusing territorial subdivisions of the country, were duly indicated. Most of the registrars laid down the boundaries of their enumeration districts on maps, во as to ensure that no part of therr districts was omitted.

These plans of division were first submitted to the various superinteudent registrars, and finally to the Registrar-Géperal for approval. Tbo 32,543 cnumerasors werc required to be intelligent, trustworthy, and active, to write well, and to have some knovledge of arithmetic. They were not to be infirm or of weals bealth, not younger than 18 years, nor older than 65 ; and they were reqnirod to be persons likely to conduct themselves with strict propriety and civility. 627 of the public or charitable institutions rere enumerated by the masters or chief rosident officera.

In order to facilitate the proper designation of all roads, streets, end houses, a circular was addressed to the mayor of each municipal city and borough, and to the chairman of every local board, sugresting that previous to the census all unnemed roads and etreets should be named, and all houses numbered. Ciroulars were also addricssed to the press explaining the objects and uses of the ceasus, so as to aid in securing complete and carrect returns.
The enumeration of 1871 was a " nominal" census.
Tho bouseholders' schedules were delivered by the enumerators prior to 3d April. Every separate occupier received a schicdule, and this schedule was eo prepared in accordance with the 4th section of the Census Act, that, as shown in the aunexed example, the name, sex, age, rank, profession or occupation, conjugal condition, relation to head of family, and birthplace of every person who abode in any house, on the night of Sunday, 2d April 1871, might bo returned ; the blind, deaf and dumb, imbeciie, or lunatic were distinguished. At the censue of 1871 the numbers of lunatics out of asyluns and of imbeciles or idiots were ascertained for the first time.

|  | e and Sarnarue. | Belation to Head of Farully. | Conutios. | Sex. | $\left\|\begin{array}{c} \text { Age } \\ \text { last } \\ \text { B1rth } \\ \text { day). } \end{array}\right\|$ | Rank, Proiession, or Occopation. | Where born. | If (1) Dcaf -and Dumb. <br> (2) Bilind. <br> (2) Imbectle or Idlot. <br> (4) Lonatlc. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | George Woodenot | Incad of Famity | Marricd ..... | 3 | 48 | $\left\{\begin{array}{l} \text { Farmer (of oli acres, employ-1 } \\ \text { Ing \& labourers and } 8 \text { boysj } \end{array}\right\}$ | Surrey, Godstode .......... | ** |
| 3 | Maria Wood ..... | Wifo ............... | Marmicd .... | F . | 44 | F゙armer's "WVe .......................... | Scotiand.................... Surtey, Goditono ....... | $\ldots$ |
| 2 | Alan Wood ....... | Son. $\qquad$ Daumhter | Unmarrled | M. | 2.13 | Falmet'a Sod <br> Scholar. | Surtey, Godatone <br> Kont, Ramsgate. | $\ldots$ |
| 5 | Elura June Wrood | Daughter. $\qquad$ <br> Mother. $\qquad$ | Wldown ...... | $\underline{r}$ | 13 | Scholar. <br> Annuitant | Kont, Ramsgate. Canada. | Lanatle |
| 5 | Ellize Edwards... | Mother............ Surant......... | Unmarricd | F. | $2 t$ | General Servant (domestic) | Middiesex, Padd!ngton. | Lamatic |
| 7 | Entze Edwards ... | Servant ............. | Unmasicd | F. | 22 | Dalrymadd .............................. | Sutrey, Croydon ..........- | -** |
| 8 | Thomes Jones.... | Servant........... | Unmarsled | ML. | 21 | Farm Scrvant........................... | Easex, Epping .a........... | *** |

The despatch of forms and iustructions began as soon as the office in Craig's Court was opened, and included $6,500,000$ householders' schedules, treighing about 41 toas. The eaumerstion books aud forms scnt out weighed in the aggrega!e about $5+$ tons. But io addition to these there wers sent out from the central office no less than 115 different descriptions of printed instructions, forms, and circulars, including a calendar, so that certain operatiors might be summarized.

The metropolitan, the municipal, and the county police afforded help in evumerating the houseless population. The streagth of the navy, in forms prepared for the purpose, was returned by the Admiralty; the merchant seamen, in porl or out at sea, by Her Majesty's Customs, and by the Registrar-General of merchant seamen ; and His Koyal Highness the Field-Marshal Commanding-in-chief supplied full returns of the various partienlars respecting the army. The numbers of British oubjects in foreign statea and in India and the population of the Colonies were obtained through Her Majesty's Secretaries of State for Foreign Affairs, India, and the Colonies.

Wolsh schedules were issued for the use of a certain number of the Welsh people, and it was found that in 17,276 of these the particnlars were inserted in the Welsh langunge, and had to be trauslated.

The enumerators were instructed to consider a houso 29 comprising all the space withia the externsl and party walls of a bailding, whether occupied by only one family, or by ooveral families living in distinct stories se apartments ; and they were also instructed, when delivering their schedules, to make a record, in a "memorandum book" supplied for the purpose, of the road or street in wbick every houso mas situsted, añ of the name or number si each house, and to stato tha number of scheduls left at each house. Uninhahited houses, honzes huilding, churches, chapels, and all other public builsings wero likewise noticed in this book. With the sssistance of the police, the enumerator lad to mals or procure returns of all persons not dwelling in houses, but slecping in barus, sheds, caravans, or tents, or 15 the open air.

Special schedules wero priated for the caumoration of persons in public institutions, on board vessels, or in charge of boats and barges employed in inland navigation.

Persons travclling during the night of Sunday, 2d April, wero to be included in tho schedule of the proprietor or manager of tho hotel or inn, or in the schedule of tho occupior of the house, at which they arrived on tho morning of Monday, 3d April. Persoas engaged in work away from homo during the night of Sunday, 2d April, were to bo iacludud in schedules loft at their houses.

Tha cause of an unusual number of persons being temporarily absent or present was to bo noted.

When the caumerators had collected and arranged their schodules, they were copiod into enumeration books provided for this purpose, and a summary was mado of the popnIation of cach civil parish, township, or place, and theso books woro delivered to the registrar on or before 10 th April, by whom they wero oxamiacd and corrected, and forwarded fon or before 24 th $\Lambda$ pril to the superintendent registrer.

Tho caumeration books wore thea rovisod br iho
superintendent registrar, who was at this stage required to fill up a priated form, showiag a summary of the houses and population ia cach sub-district, municipal or parliamentary city or borough, \&c., and transmit the whole to the Census Office in Craig's Court.

On receipt of the books and summaries by the RegistrarGeneral, the abstract required by the 9th section of the Census Act wes prepared and laid before Parliameat cn 20th June 1871.

As soon as the preliminary report, consisting of 137 pages, mas published, tho work commenced at the central office of revising the enumeration books so as to ascertain the correct number of houses and popnlation in each of the various subdivisions of the country, and in cider to ensure accuracy in the preparation of this work, statements of the houses and population of ecclesiastica! districts and other local subdivisions were submitted to the clergy and to the various local authoricies for approval. The registrars rerc required to state the catse cí any remarkable increasa or dccrease of population, and a proof of the tables relating to each county was suburitted to the clerk of the peace for correction and npproval.

Tha abstracts relating to the occupations and ages of the people were a great work. It was considered desirable not only to take out the number of persons of eaoh sex in each cecupation, but the number at each quívquenaial period of ago; for without this information the relative salubrity of the professions, and a great variety of other amportant ques. tions could not be determined.

In this arrangement of the peoplo according to occopstions and ages, they had not only to be classificd in different orders, but it was necessire to find a place for every one of tho 23 millions ci population, so as to be cnabled to pass them rapidly and distiuctly io review.

The classification of the iiving according to their professions and occupations in combiatiou with age has opened up a new field of inquiry, and the question can now be determinced for saritiary purposes, sud for life insurance, what effects tho diffecent professions and occupations hero on health at difieseat ages. Formerly, the mean age at death wes taken to show the healthiaess or insalubrity of certain occupations. But the mean ago at death depends upon many circumstances besidcs health, and among others, upon the ages of the living, which vary in proportions in almost every profession, according as it is a profession úlat peoplo enter early or Inter in lifo. Insurance offices ind friendly socictios will figd the results of the third volume of the Censns of England in 1851-in conjunction with tho $14 t h$ Amual Report, and tho two Supplements to tho 25 the and 35 th Amual leponts of the Registrar-General, recordjug tho mortality of persons at different occupations- of great use to them in their traus actions, for it is evident that tho lives of farmers. fur exsmple, may be safely iosured at much lowor rates than tho lives of liecnsed victuallers.

Many important results for "civil conntics" were published in 18 il thast will not bo found in the census returns of 1861 , such as a description of tho territorial, exccutive, and occlesiastical divisions ia each comaty, more cesact arcas from the ordnance surver, additional columus showi :
V. -43
the bouses ander three headings, and distinguishing the sexes of the population, additional columns showing area, number of electors, and of members within the parliamentary limits, ineluding and excluding represented borenghs, petty sessional divisions, wards of municipal buroughs, comparative tables of houses and population in 1861 and 1871, tables shoring the number of families in each civil parish and township, and results showing the residue of area and population in mether parishes.
Also under "registration counties" tnauy new particulars were published in 1871, sueh az maps ef counties and districts, showidg the population of large towns, and the particulars as to reformatory and industrial schools, and as to Her Majesty's ships.
The census of Ireland in 1871 was taken by the Registrar-General of Ireland, assisted by two other commissioners, W. R. Wilde and G. W. Abraham. The enumeration (except in the metropolis, in which 178 of the Dublin Metrepolitan Police discharged that duty) was reffected by 4530 members of the Rogal Irish Constabulary, whose local knowiedga and previous experience as enumerators 6 a three former occasions rendered them peculiarly well suited for this undertaking. The country was divided into 248 distriets, cach under the charge of a sul-inspector. Printed instructions were furnished, zad, when necessary, the cnumerators were supplied with maps, conreyances, hoats, and in the Irish-speaking ristricts with interpreters also. In conformity with the Census Act an abstract of the census of Ireland was pobiished on 1 th june 1871 , showing the number of Houses, familtes, and population in each county and city, and in certain cornorate towns in. Ireland. The numbers in the different religious professions were also returned as directed by the Act. The revised and final numbers for Treland record the population in 1871 at $5,112,3$ Ti, showing a decrease since 1861 of 386,590 or 6.67 per cent. In the previous decenniad, 1851-61, the population had decreased by 753,418 , or 11.50 per cert. The decrease in the population of 1871 is stated to be chiefly attributable to emigration. From Ist May 1851 to 31st Mareh 1871 the loss by emigration amounted to 2,024,609. Results relating to the ages, civil conditions, occupations, birth$p^{1}$ laces, religion and education of the peeple are published in the census returns for Irelaad; and instructions wero issued by the Gurernwent, directing that the resuits of the census of 1871 for each of the three divisions of the kingdom should be published, with a riew to uniformity. Some of the principal results lave thus been assimilated in 1871, but there is still a considerable want of uniformity, especially as regards the ages of children in Ireland. A rolume deroted entirely to rital statistics is not the least interesting of the results of the census of Ireland in 1871 .

As regards Scotladd, the results of the census of 1871 are nearly uniform rith those of England. In addition to the ordinary particulars, inquiries were made as to the number of children from five to thirteen years of age receiving education, and the number of rooms with windors. This census was taken by the Registrar-General of Seotland and Dr Stark, through the agency of 1016 local registrars, assisted by 8342 enumerators, whose appointmenta were apprured by the sheriffs in counties, and by the chief magistrates in boroughs. The returns for Scotland in 1871 contain some nerw features, such as the eeclesiastical subdivisions of civil ceunties, grouping the population of each civil county into three great dirisions, according as they inhabited towns, villages, or rural parts ; the particulars as to houses, families, and population relative to parliamicntary constituencies of counties are also new. As there १-cre no registration districts in IE5l, he attempt was made in 1861 to show the relative increase or decrease of the
fopulation from 1851. "But in the census of 1871, this wat was supplied by giring the number of the population in each district for 1861 , for comparison with that of 1871. The number of children from five to thirteen years of age in the receipt of cducation also appears for the first time in the returns for 1871.

The censas of the Island of Man and of the Channel Islands was taken by the lientenant-gorcrnors according to directions issued by the Secretary of State for the Home Department, but the forms and instructions were issued by the Registrar-General of England. The pepulation of these islands on the aggregate in 1871 was 144,638 , viz: :- Isle of Man 54,042 , Jersey 56,627 , and Guernsey and adjacent islands 33,969 . No census of the Isle of Man was taken earlier than that of 1821 , when 40,081 persons were sumerated. Ennmerations of the inhabitants of Jerser were made in 1806 and in 1815, in which yeare the population was respectively retarned 2329,855 and 22,763 . The first censns of Gnernsey, \&ce, was taken in 1821, and was 20,302 . The populution of these islands has remained nearly stationary at the last three censuses.
The cost of the census, incurred at the central office, and in payment of leeal officers in each of the threc countries in 1871 , was $£ 5,5$ s. 7 3d. per 1000 of the popolation for England and Wales, £8, 1s. 4d. for Scotland, and £7, 2s. id. for Ireland.
The results of the census of 1871 are mnltitudinous, and it is impossible here to enumerate all the facts of interest which the returas disclose. Those relating to parliamentary constituencies show that of 95 counties, or divisions of counties, the population had increased since 1861 in 82 , while in 13 the popolation had decreased. Out of 198 boroughs which returred members to Parliament the population had increased in 156 , while in 31 the population had decreased. In the year 1868 the boundaries of 68 boroughs were altered, and in soppe of these the increase of popalation may be due to enlarged area. Fileven boraughs had heen formed since 1861 . Some of the elaborate results afford the means of solviog importarit questions relating to the industrial erganization of the country, and show to what estent there has been a diminution in the numbers employed in the cultivation of the soil, and to what extent there has been a consolidation of farms, affecting the arerage size of the holdings. Other results show the ages of the married and ummarried papulation, and these, combined with the returns of the ages at marriage, furnish the means of determining very important questions, snch as the probable duration of the joiot lives of husband and wife, the annual rate of marriage at different ages, and so on. Tables shoming the number of foreigners resident in England and Wales, and the number of British residents abroad, throw much light on many points relatiog to the social condition of the people. Not the least useful of the results is an interpolated table of the population at each sear of age, iurnishing school-boards with the means of ascertaining the proportional number of children at the echool ages, and exabling life insurance otfices and scientific and other authorities to solve many important problers.
(w. f.)

## Census of the Cnited States.

The census in the United States is a political necessity. To this, and not to the general appreciation of the claims of statistical zcience is due the fact that the systematic periedical enumeration of inhabitants was there undertaken tarlier erea than in Fngiand.

Had the government set up in 1787 been a pure confederation, like that which preceded it, into which the States entered as equal bodicz, the census rould not bare been a condition of its existence; while rude estimetes
founded on the number of the natural militia, the armsbearing population, or on the number of horses, or on the records of births and deaths, might long have answered all administrative purposes. On the other hand, had the Constitution of 1787 erccted a siggle, self-suficient government, a simple sovercignty, the census need not have been provided for in that instrument. Representative power might bave been apportioned approximately according to common fame, or numbers might have been rejected as the measure of political power, as in England, and even as in Connecticut, aloue of all the States of the American Union, to-day.
But the mixed form of government established by that constitution, the only form of government which was then possible, by which the pre-existing States maintained their right to exist and to act for themselves in all strictly internal affairs, while for all national purposes political power was to be exercised by a double rule, partly through the States acting as equal bodies, and partly according to population irrespective of State lines, positively required, not as a means of administrative efficiency, but as an essential condition of its own existence, that the inhabitants of the United States should be periodically eaumerated. Accordingly, we find in the Constitution of 1787 a provision for a census to be taken every ten jcars, the first enumeration to be made "within three years after the first meeting of the Congrese of the United States."

It would appear from this brief review that the oulogium of Moreau de Jonnès was scarcely merited, when he doelared that the United States present a phenomenon without parallel in history, -"that of a people who instituted the statistics of their country on the very day when they founded their government, and who regulated by the eame instrument the census of inhabitants, their civil and political rights, and the destinies of the mation." As a matter of undoubted history, the provision for a mational census was incorporated in the constitution solely fiom political, not at all from philosophical, consideratione. Pending the actual accomplishment of the first enumeration, an estimate of the population of the several States was adopted as a provisional basis of representation in Congress.
The first census was taken in 1790, the returns all being reforred to the 1st of August of that year, although the work of canvassing was extended ovor a considerable period. As was the cass with the first British census cieven years later, and as is likely to be the case with the Eist census of any community, great disappointment was folt at the result, and dissatisfaction at the methods of ennmeration was loudly expressed. Mr Jefferson, then Secretary of State, was careful in eending abroad copies of the published tables, to impress it on the minds of his correspondents that the returns fell far short of the truth, and even went so far as to supply the omissions which he assumed to exist. The results of later censuses, however, have established the substantial accuracy of the first crumeration, and shown that tho dissatisfaction felt at tho Lin:o was but the inevitable disappointment of over-strained enticipations. "To count," says Dr Johnson, " is a modern practico; tho ancient sacthod was to gucss; and where nuabors are guessed, they are almays marnified." General censuses were taken in 1800, 1810, and 1820, witly emact intervals of ton years. In 1830 the date of cmumeration was fixed on the lst of Junc. This cinargo mado the interval between the fourth and f.fth censuscs rine ycars and ton monthe only, reducing the nomiaal ratio of increace ketween 1820 and 1830, by about two-thirds of i per cent. The ouccession of census mas then resuanca with cract intervals of ten ycars. The miuth census wea taken תucf ciata Junา 1, 1870.
leculiarities of the Constitution of the United States bave been spoken of which rendered the census a political necessity, and secured its adoption there carlier than in countries far more advanced in statistical science and in the arts of admioistration. To the same peculiarities are at. tributable the features by which the census of the United States has come to differ from the census of other countries. The rescrvation by the States of oll rights not granted to the general Government makes it fairly a matter of question whether purely statistical inquiries, other than for the single purpose of apportioning representation, could be initiated by any other aumority than that of the States themselves. That large party which advocates a strict and jealous construction of the constitution would certainly oppose aoy independent legislation by the national Congress for providing a registration of births, marriages, and deaths, or for obtaining cocial and industrial statistics, whether for the satisfaction of the publicist, or for the guidance of the legislature. Ever though the supreme court should decide such legislation to bo within the grant of powers to the general Government, the distrust and opposition, on oonstitutional grounds, of so large a portion of the people, could not but go far to defeat the object sought.

In this political difficulty, the unquestionable provision of the constitution for a decennial ceasus has been taken advantage of by all parties to eecure much statistical iaformation, which is not nsually, and perhaps is not properly, connected with a census. Nor can there be any doubt that the introduction of new schedulee of isquiries has, since 1850 , somewhat impaired the efficiency of the census in its original constitutional fuaction of making a count of the inbabitants of the several parts of the country for the purpose of distribating representation in Congress. As the census has widened, it has weakened. More has been put upou the enumerator than he could rel! carry. His attention has been distracted by the multirlicity of objects presented; the great number of inquirics has also perplexed and irritated the body of citizens; while the result of protracting the canvass to obtain additional information has, in the incessant changes of population, especially in cities and in manufacturing villages, allowed not a few to escape cnumeration altogether.

The first enlargement of the scope of the census was iu 1810, when the agents of the census were by law required to take an account of the eeveral manufacturing establish. ments and manufactories within their several districts. The same requircment was contained in the Act for tho census of 1820 ; but the results proved of so little raluo that the attempt wus altogether abondoned in 1830. In 1840 a manufacturers' schedulo was used, and inquiries respecting schools were incorporated. It was at tbe seventh census, 1850 , however, that the main onlargement was offected. By tho Act of May 23 of that year, the census was extended to cover the several subjects of mortality, egriculture, productivo industry, schools. churches, nowspapers, dc., de.

Tho agencies and methods of cuumeration in the censur of the United States have becn but little changed from the first, and are to-day antiquated and ineffective in a high degrce. By the Act of 1790 , it was made the duty of the marshals of the linited States courts in the several judicial districts to fako the commeration, appointing dicrefor as many assistants as they eluuld decin nccossary. The enumeration was to commencs Angust 1, Bud to close within nino calendar months thereafter; the returns ware to bo filed with the clerks of the several courts, while the marshals were to forward to tic president "the aggregato amount of each description of persons within their rupective districts." In 1800 the supcitision of tho ccusus was placed with the Sccretary of State. The
machinery of enumerotios remained until 1850 the same as in 1790.

In 1810 the agents of the census were placed under the direction of the Secretury of the Treasury as to the enumer, tion of manufactures required; bat in 1820 the eatire charge remained with the Secretaly of State. In 1850, the supervision of the census was committed to the newly created Department of the Interior, and the period allowed for enumeration was restricted to five months. As a matter of fact, no cnumeration has been completed within that time. The United States marshals and their assistants remained the agents of the census office; and asuperintendent of census was appointed, In preparation for the census of 1870, a committee of the House of Representatives, under the chairmanship of General James A. Garfield of Ohio, presented a bill which sought to bring the census as nearly up to the demands of modern statistical science as the pecaliar conditions of eettlement and occupation in tho United States would allow. The report of the committee dwelt strongly on the esseatial viciousness of a protracted enumeration, and on the general unfitness of the marshals of the courts to perform the duty. The bill, lowever, did not propose a single-day euumeration, but allowed a month for its completion. The schedules of inquiries were largely increased in recognition of the impossibility of obtaining statiatical information uader outhority of the Uaited States Government, except under cover of the constitutional provision for a decennial census. The rank and power of the superintendent of census were increased.

The bill of the committee was carried through the House of Representatives by large majorities, but failed in the Senate. The census of 1870 was consequently taken under the Act of 1850 with two or three inconsiderable amendments.

The cost of each censua has beeu as follows:-

|  | Dollars. | Dollars. |
| :---: | :---: | :---: |
| 1790... | 44,377 | 1840... ... ........ 833,371 |
| 1800. | 66,609 | 1二5¢. .... . . . .....1,318,028 |
| 1810. | 178,445 | 1860. ..... ........1,917,540 |
| $1820 .$. | 208,526 | 1870. . .........3,360,884 |
| 1830... | 378,643 |  |

In the censts of 1870 the work of enumeration was performed by 6572 assistant marshals, supervised by 61 imarshals of United States courts.

Prior schedules so called, that is, schedules to be left at the residence in advance of the enumeration, to be filled up by the head of the family, have never been used in a census of the United States, though adopted in mearly overy European country.
(F. A. W.)

CENTAURS (Kévranpot), in Greek mythology, were beings part horse part man, i.e., a horse had jts neck and head replaced by the hoad and body of a man lown to the waist. The oldest form was that of a man altogether in front with the body and hind legs of a horse attached to his back. In peopling solitary and wild places with imaginary beings it was usual to assign to these beings 3 bodily form in some obvious way consistent with the features of the locality; thns, Pan, the spirit of rocky hille, was imagined as having goat'e legs, and Scylla, the spirit of sea-storms, as having the body and tail of a fish. In most cases the animal adjunct was made to supersede the human legs, as if the first consideration had been that the spirit should have a non-human means of locomotion. In the case of the Centaurs whose home was in mountainous and wooded regions with wild torrents, chiefly in Thessaly and Arcadia, the horse may have been chosen either as symbolic of the impetuosity of streans and winds, or from the circumstance of such districts being favourable for horse rearing. One of the Centaurs, Chiron, who li sed in a cave on Mount Pelion, was a friend of gids and heroes, skilled in medicins and music, and as an inatructor of
youth ; but as a race they were best known for their battle with tho Lapithæ, which arose at the marriage of Peirithous and Deidamia, when the Centaurs, excited with wine, attempted to carry off the bride, but were overpowered by the help of Theseus, who was present; hence this subject, generally suitable for sculpture, was a favourite with Athenian artists. The Centaurs formed part of the retinue of Bacchus. No aatisfactory derivation of tho name has yet been given.

CENTIPEDES AND MILLEPEDES, the popular names of tho two orders of Articulate animals which until lately formed the entire class Myriapoda. They were formerly classed with insects, which they resemble in their jointed limbs and antennæ, and in their respiratory syatem, but they have also points of contact with annelid worms, with crustaceans, and with spiders, by which they are marked as a trausition group, intermediate between the lower and higher Articulata. Myriapods ( $\mu$ vptás, ton thousand, and moús, a foot) are elongated worm-like creatures, cylindrical or flattened, and composed of numerous scgments, cach bearing one or two pairs of jointed legs,-those on the anterior segments being modified, as in the Crustacea, so as to form the organs of the mouth. The fang-like, prehenaile jaws of the centipede, perforated at their extremities to allow of the passage of the liquid venom into the wound they have inflicted, are thus simply modificatiuns of a psir of legs. The eycs consist of a number of ocelli, congregated together on tho head, and, with a single exception, are never compound, as in insects. Like the latter, they breathe by means of tracheal tubes, opening by stigmata placed on both sides, bchind the insertion of the legs, and kept permanently open by a spiral chitinous fibre. They are anisexual, the organs of generation being, however, differently placed in the two groups, occurring anteriorly in millepedes, and posteriorly in centipedes. Tho joung of many specics closely resemble their pareats from the time they leave the egg, only with fewer limbs and eegments; these, however, increase with each successive moulting until the normal number of the adult is reeched. Other species, as those of the family Julido, undergo, during their period of growth, modifications closely resembling the metamorphoses of insects. Their larvo at first cither are destitute of legs, or have only three pairs situated anteriorly; and it is only after a long series of moultings, extending in some cases over two years, that their maturity is signalized by the appearance of sexual organs.

Myriapods have been usually divided into the i.vo orders Chilognatha or Millepedes and Chilopoda or Ceatipedes; but recently a small myriapod, $\frac{1}{20}$ th of an inch in length, was discovered by Sir J. Lubbock, among decomposing vegetaiole matter, differing from the other members of the class in the absence of tracheæ, apparently absorbing air through its semi-trausparent skin, in the smaller number of its legs (nine pairs), and in the bifid character of its artennaz; and this has been made the type of a third orderPauropide. Pauropr's Huxleyi Lubbock describes as an sctive, cleanly little creature, with a look of cheerful intelligence, in marked contrsst to the dull stupidity of the Julido, of the melancholy ferocity of the centipede. Millepedes, or "Thousaud-Legs," are resdily distinguished from the other group by their antennæ, which are always six or seven jointed, by the generally cylindricel shope of the body, sud by the possession of two psirs of lege on each acgment-the last posterior segments and a few anterjor excepted. Each segment also bears a pair of stigmata or trachesl openings, instead of every alternate one, 'as in centipedes; and this fact, taken in connection with the donble quantity of legs, has led to the belief that each segment in the millepede has been formed by the nnion of two, $a$ view further strengthened by the presence of a
distinct trausverse groove down the ecntre of each. The legs of millepedes though mumerous are exceedingly weak, and in moving they appear to clide along like footless worms. They are most frequently found among damp moss, and beneath masses of decaying vegetable matter on which they feed; and wheu in danger they rolt themselves into a ball. Tho British species are few, and the largest of these does not exceed 2 inches in length; but there is an American form which attains a length of 8 inches, All are equally harmless, the prehensile jaws being rudimentary, while the other parts of the mouth are modified to suit their purely vegetable diet.

Centipedes, or "Hundred-Legs," have their segiments flattened, and covered with a leathery skin, and have one pair of legs on each segment, the posterior pair being directed backwards and elongated so as to resemble a couple of jointed tails. Their antenne have not less than fonrteen and rarely more than forty joints, while the body segments do not usually exceed twenty. The organs of the mouth are masticatory, and are admirably adapted to the carnivorous habits of the centipede. It feeds principally on insects, seizing them with its powerful prehensile organs, and injecting at the same time its venom into the wound. The bite of the larger forms, as Scolopendra norsitans, occurring in tropical countries, is exceedingly painful, and is described by those who have suffered from it " as similar to what might be produced by contact with a red-hot iron," giving rise to swelling, throbbing pains, and febrile symptoms ( Dr Collingwood's Naturalist's Rambles in the Chiza Seas). .These, however, yield readily to an application of ammonia. Centipedes seldom exceed a foot in length. They are exceedingly active in pursuit of their prey, insinuating their many-jointed and flattened bodies nuder stones, bencath the bark of trees, and wherever inscets usually lurk. Lithobius forcipatus, the commonest British species, is 2 inches long, and quite harmless, although when seized it attempts to fix its jaws into the skin of its captor. The species belonging to the genus Geophilus are said to be luminous in the dark. Upwards of twenty apecies of fossil Myriapoda are kuown, the oldest from the Coal Measures of North America, and belouging to the millepede or vegetable-eating divisiou. One of these, Fylobius sigillaria, was found in the hollow trunks of the fossil Sigillaria.

CENTLIVRE, SUSANNA (1667-1723), a dramatic writer, was born in 1667, or perhaps a ycar or two later, probably in Ireland, whither her father, Mr Frceman, a Lincolnshire gentleman, had been ferced to flee nt the liestoration on account of his Parlimentarian principles. Being left an orphan about the age of cleven she came to London, where, at tho ago of sixteen she married a nephew of Sir Stephen Fox. About twelve months afterwards her husband died; and she then married a militnry offeer named Carrol. Carrol was killed in n duel nbout a year and a half after their marriage, and his widow was left to support lerself by her pen and by acting. Her first nttempt was a tragedy called tho Perjured Husband ; but almost o.ll her subsequent pieces were comedies, several of which, through their liv aliness, enjoyed rery considerable popularity, as for example tlia well-known Busibodz (whioh has been represented within the last few years), A Bold Stroke for a IVife, The Basset table, The Wonder-a Woman leecps a Secret, Love at a lenture. IIer wit and personal ateractions also gained her the support of Steele, Farquhar, Fowe, and many others of high position in literature aid bocicty. In 1706 she married Mr Juseph Centlivre, principnl cook to Queen Anne, with whom sho lived till hor death in 1733. Her dramatio works were published, with a biography, in 3 vols. 12mo, 1761, remriuted 1872.

CENTO, a town of Italy, in the province of Ferrara, 16 miles north by west of Bologna, situated in a fertile plain near the Iicuo. It is the seat of a bishop, hos a cathedral and several fine buildings, and carries ou a trade in grain and hemp; but it is chiefly remarkable as the birtbplace of the painter Guercino, several of whose works are to be seen in the churches of St Biagio and tho Madonna del Rosario. His house is still preserved, and a statue has been erected to his memory in the middle of the town. Population about 19,000.

CENTO (Greek кє́vipov, Latiu cento, patchwork), a composition made up of passages from other works. The Byzantino Greeks manufactured several out of the poems of Homer, among which may be meutioned the life of Christ by the famous Empress Eudoxia, and a version of the Biblical history of Eden and the Fall. The Romans of the later empire and the monks of the Midale Ages were fond of constructing poems out of the verse of Tirgil. Such were the ancient Cento Nuptialis of Ausonins, the sketch of Biblical histery which was compiled in the 4 th century hy Proba Falconia, wife of a Roman proconsul, and the hymns in honour of St Quirinus taken from Virgil and Horace by Metellus, a mouk of Tegernsce, in the latter half of tho I 2 th century. Specimens may be found in the work of Aldus Manutius (Venice, 1504; Frankfort, 1541, 1544). In 1535 Lelias Capitulus produced from Virgil an attack upon the dissolute lives of the monks; in 1536 there appeared nt Venice a Petrarca Sprivituale; and in 1634 Alexander Ross (a Scotchman, and one of the chaplains of Charles I.) published a Firgilius Evangelizans, seu IIistoria Domiuri uostri Jesu Christi Virgilianis verbis et versibus clescripta.

CENTORBI, or Centuripe, the ancient Centuripa, a town of Sicily, on a rugged mountain, in the province of Catania, and 20 miles W.N.W. of the city of that name. At a very early period Centuripa was nn important town of the Sieyli ; and through various vicissitudes it sncceeded in maintaining its independence until the first Punic war, when it was besieged by the consuls Otacilius and Valerius Messala. In the time of Cicero it was one of the most fourishing places in the island, and had a population of about 10,000. In 1233 it was destroyed by Frederick II. Extensive remains of the ancient city still exist. The nev torn has a population of npwards of 7000 .

CENTRAL ANERICA, as a geograplical divisiod, would naturally include fhe whele stretch of territory from the Isthmus of Tehuantepee to the Isthmus of Darien, which forms the nexus between the two great masses of North and South America; but political arrangenents have so affected the use of the name that it only includes the portion corresponding to tho five independent North American republies of Costa lica, Nicaragua, Honduras, San Salvador, and Guatemala, while the Isthmus of Panama is assigned to Sonth America as a part of New Granadia, and tho Isthmus of Tehuantepee nnd the Peninsula of Yueatan uro incorporated with North America as parts of Mexico. Central America thus lies between $7^{\circ}$ and $18^{\circ}$ of N . lat., extends nbout 800 or 900 miles in length, and has a varying breadth of from 30 to 300 miles. For details the reader is referred to separate articles on the fivo republies mentioned nbove, which formod afederal republic from 1823 to 1839 , and have frequently caduavoured sinco then to effect a restoration of their union.
CENTRAL INDLA POLITICAL AGENCX, the ofticial name for a gronp of feudatory states in the middle of Indin. lioughly apeaking, they are bounded on the N. by Rajputani, the North-Western Prorinces, and Oudh; on the E. lyy tho Chhots N゙igpur division of Bengal, on the S. by the Centrul Provinees, nad on tho W. hy Bombey. The total area of these states is not accarately known,
ont is probably not less than 90,000 square miles, and the population is computed at over $8,000,000$ souls. The individual states which make the group have nothing in common with one another, apart from the diplomatic link which connects them all with the British power through the person of the agent to the Governor-Geweral. The principal of the feudatories are Gwaliar (Seindiah), Indor (Holkar), Rewah, and BhopíL Each of these states will be found neticed in its respective place in alphabetical order. The total number of states, great and small. consprising the Central India Political Agency is 71.

CENTRAL PROVINCES, a Chief-Cornmissionership of British India, situated between $17^{\circ} 50^{\prime}$ and $24^{\circ} 30^{\prime} \mathrm{N}$. lat., and between $76^{\circ}$ and $85^{\circ}$ E. long., comprising an area of 84,078 square miles, and a population returned by the census of 1872 at $8,201,519$. The Chief-Commissionership was constituted in 1861, when the territories previonsly known as the Nágpur Province and the Ságar and Nerbudda Territories were united under the name of the Central Provinces. This large tract, comprising almost every variety of soil and of physical aspect, and inhabited by races of very diverse origin, is bounded on the N. by the feudatory state of Rewah, by the small native states of Bundelkhand, nod by the district of Lalatpur in the North-Western Provinces ; on the N. and E. by the Chhotá Nagpur division, the Orissa tributary states, and the northern districts of Madras ; on the S. by the Godávari district; and on the S.W., W., and N.W. by the Nizim's dominions, the Berar districts, and the states comprising the Central India Agency. The Central Provinces are divided into four divisions or commissionerships, - Nágpur, Jabalpur, Nerbudda, and Chhatísgarh, comprising 19 British districts. Two districts, Ságar and Damoh, lie parallel to each other upon the Vindhyan table-lnud. To the south of them, in the ralley of the Nerbudda and its tributaries, are the districts of Mandlá, Jabalpur, Narsinh pur, Hoshangíbid, and a part of Nimár, the rest of it being in the valley of the Tapti. The naxt range of districts continuing southwards includes Betul, Chhindwárá, Seoni, and Eálághát, occupying the Satpurá table-land, and nttaining a height of about 2000 feet. Still further to tho south is the great Nagpur plain, formed by the valleys of the Wardhá and Wangangd, and comprising the districts of Nágpur, Wardhâ, Bhandárá, and Chándá. To the east is the Chhatisgarh plain, a low platean of red snil, containing the districts of Raipur, Bilaspur, and Sambalpur. Last of all, in the extreme south, and almost cut off by forests and wild semi-independent states, is a long strip of territory lining the left bank of the Godivari, and known as the Upper Godiavar district.

Physical Gengraphy and SCenery.-The official compiler of the statistical account of the Central Provinces thus deseribes the physical aspeets of the country :-"Within comparatively narrow limits, a plateau and a plain follow each other, and again, in similar sequence, a larger plateau and a larger plain, ending in a mass of hill and forest, which is probably the wildest part of the whole Indian peninsula. Even the continuously level portions of this area are brokeu by isolated peaks and straggling hill ranges; while its rugged formation and rapid slopes give to the greatest rivers which rise in it, such as tho Ncrbudda and Tapti, something of the character of mountain torrents. Though the scenery is on too small a scale to compare in sublimity with that of the Himalayas, it is on the other hand as far removed from the monotony of the plains of Hindustán. Not only is it characterized by a constant variety of form and level, but it possesses a diversity of colour peculiar to itself. In no other part of India are the changes of soil and vegetation more rapid and marked than in the Nerbudda country. Iu the pleasaut wiuter months, the eye may
range aver miles of green cora lands, only broken by low, black, boundary ridges or dark twisting footpaths. The berizon is bounded liere and there by hill ranges, which seem to rise abruptly from the plains, but on coming nearer to them, the heavy green of their slopes is found to be divided from the softer hues of the young wheat by broad bolts of graveliy soil studded with fine trees. On the Stapura plateau the alternations of scenery are even more frequent than in the low country. The hills are higher and more abrupt, the black soil deposits are deeper, and the water supply more abundant. Hence in the midst of the grim rolling plateaus of basalt, there may often be found little valleys cultivated like gardens,-oases of sugar-canc and opium, which, but for their inaccessibility, would tempt away the best cultivators of the plains. It is thought that in some of these upland basins, tea, coffee, and other delicaie plents mighit be raised with success, but the obstacles which have so long retarded the settlement of these plateaus, though partially smoothed away, still exist, and can only be surmounted by patient and continued energy. Mfuch has been done to open out the country of late years. Railways from both coasts now connect the plateau with the eastern and western seaboards, and form the central linis of communication between Calcutta and Bombay."

The principal rivers of the Central Provinces are the Nerbudde, Tapti, Wardhá, and Waingangh, but, owing to falls and rocky rapids, they are navigable only at certain times of the year and for short distances. As a monns of communication they are practically useless. The chief lines of road are the following :-
(1) From Jabalpur to Sǎgar via Damoh, 116 miles; (2) frons Jabalpur to Ráipur via Mandıá, 203 miles ; (3) from Ságar to Karel, on the Great Indian Peninsular Rsilway, 66 miles; (4) from Narainhpur to Chhindwára, 91 miles; (5) fronı Hoshangabad to Betul, $68 \frac{1}{\text { miles }}$; ( 0 ) from Nágpur to Ráipur, 174 miles; ( 7 ) from Niğ pur to Chlind wárá, 78 miles; (3) from Nágpur to Betul, 1044 miles: (9) Stom Nagpur to Chánda, 96 miles; (10) from Ráipur to Sambalpur, 107 miles; (11) from Chánda to Sironchí, 121 miles.

The country is intersected by the Great Indian Peninsular and East Indian Railways. The Great Indian Peninsular Rnilway from Bombay enters the Central Provinces near Barhanpur, and runs north-east to Jabalpur, where it joins the East Indin line from Allahábád and Calcutta. A branch of the Great Indian Peninsular Railway, which leares the main line at Bhasawal in Kandesh, enters the Central Provinces at Wardhá, and runs to Nágpur. A state line is in courso of construction to eonnect this railray with the nomly-opened coal-fields of Chandá.

The population of the 19 districts of the Central Provinces was returned by the census of $18 \pi 2$ at $8,201,519$, made up as follows :--Hindus $5,879,950$, or 71.69 per cent. of the total population; Nuhammadans, 233,247 , or 2.84 per cent ; Buddhists and Jains, 36,569 , or 0.45 per cent. ; Christiens, 10,477, or 0.13 per cent.; and "others" (consisting chiefly of Gonds and the original inhabitants of the country before they were driven back by their Hindu conquerors), $2,041,276$, or 24.89 per cent. The census report of 1872 retnrns 39 towns containing upwards of 5000 inhnbitants. Of these 26 have less than 10,000 Inhabitants; 5 between 10,000 and 15,$000 ; 3$ between 15,000 and 20,000; 3 (Burhanpur, Ságar, and Kamthr) bctween 20,000 and 50,000 ; and only 2 (Nágpur and Jabalpur) over 50,000 , the former having a population of 84,441 , and the latter of 55,188 .
Of the total surveyed and assessed area of the British territory 12,352,473 acres were returned in 1873-74 as actually under cultivation, $12,220,845$ acres as cultivable but not under tillage, $1,365,071$ acres as grazing lands, and $10,885,296$ as uncultivable waste. Wheat, rice, and cotton are the principal agricultural staples. The zecentlydiscovered coal-fields and iron-beds in the Wardhá Vallogy
and the Chánda district promise to open a new era of prosperity for the country.

The improved means of comminication afforded by the railways and roads have rapidly developed the trade of the Central Provinces. In 1863-64 the imports and exports were valued at about four millions sterling. In 1868-69 their value had risen to six and three-quarter millions sterling. In 1873-74 the ascertained imports of the Central Proviaces smounted to 117,761 tons, value £4,399,134, and the exports to 209,157 tons, value $£ 3,148,598$; total of imvorts and exports 326.918 tons, value $£ 7,547,732$.

Alministration.-The executive authority at Nagpur vests in the chief-commissioner aud agent to the GovernorGeneral. He is assisted by a secretary and staff, a judicial commissioner, a settlement commissioner, a sanitary commissioner, a commissioner of customs, four commissiouers of revenue and circuit, an inspector-general of police, an in-spector-general of publicinstruction, an inspector-general of jails and dispensaries, a conservator of forests, and a registrargeneral of assurances, who is also commissioner of excise and superintendent of stamps. A commissioner presides over each of the four divisions, with a deputy-commissioner and assistants in each of the nineteen districts, all subordinate to the chief-commissioner at Nágpur. The total revenus of the Ceatral Provinces in 1873-74 amounted to $£ 1,260,977$, of which $£ 1,057,021$ was derived from imperial, snd $£ 203,956$ from provincial taxation. The civil expeaditure in the same year amounted to $\mathcal{L} 904,670$, of which $£ 440,232$ was on imperial, and $£ 464,433$ on provincial account. Of the total revenue $£ 603,056$, or just one-half, was derived from the land. There were 196 criminal and 119 civil courts at work in 1873-74. The regular police consisted of a force of 7539 officers and men, besides a mnnicipal pelice of 988 . The total cost of the regular and municipal police in 1873-74 amonnted to $£ 130,674$. The troops quartered in the Central Provinces are as followe:-Europeans- 3 batteries of artillery (with 18 guas), and 2 regiments and 1 company of infantry; natives- 2 regiments of cavalry and $6 \frac{3}{4}$ regiments of infantry. The Europana troops numbered 2462, and the native troops 5475 , giving a total of 7937 officers and men, kept up at a cost of $£ 277,781$. For the education of the people Governmeat maintains, or subsidizes under its grant-in-sid system, 1532 schools, attended in 1873-74 by 76,781 pupils, and maintained at a total cost of $£ 55,734$, to which the state contributed $£ 31,628$, or over one-half. These schools are exclusive of private institutions not receiving support from the state.

Beaides the 10 British districts of the Central Provinces described In the foregoing paragrapha, and to which alone the above statistics refer, there are also 15 small foudatory states, comprising a total area of 28,831 square miles, with a population of $1,049,710$ souls, made up as followa :-llindus, 638,187 ; Muhammadans, 7718 ; Budithists and Jains, 14; Chrietians, 5 ; and "ollers" (consisting of aboriginal tribes), 403,780. The following are the detaila of area popula. tion, revenuo, sec., of each of these atntes as officially returned in 1874-5:-(1.) Bastár: area, 13,062 aquare miles; population, 78,856;
 Government, £305, 12a. (2.) Karond: area, 3745 square mites; population, 133,483 ; catimated revenue, $£ 2000$; tribute, $£ 35{ }^{5}$. . (3.) Afigarh-Bargarh:area, 1486 aquare iniles; population, 63,30t; estimated revenue, $£ 750$; tillute, £ 40 . (4.) Sarangarh: aren, 640 aquare miles; population, 37,091 ; estimated revenue, $£ 800$; tribute, £135. (5.) Pâtná (umder British management): area, 2399 square miles; population, 99,630 ; estimated revenue, $£ 2500$; tribute, $z^{2} 60$. (0.) Sonpur: area, 006 aquare miles; population, 130,713 ; estimated revenue, $£ 1800$; tribute, $£ 500$. (7.) Raira Khol: arca, 833 aquare miles; population, 12,060 ; estimated revenue, $£ 000$; tribute, $£ 58$. (8.) Bimrà: aroa, 1988 aquare miles; population, 53,613 ; estimated reveune, $£ 600$; tribute, $£ 65$. (9.) Sakti: area, 115 日quare milea; population, 8394; estiruated revenue, $£ 813$; tribute, $£ 35$. ( 10. ) Karardo: area, 887 square miles; population, 75,162 ; eatimated revenue, $£ 5356$; trihute, $£ 1600$. (11.) Kondá or Chhuikhídjn: area,

174 square miles; population, 29,590; estimated revenue, £2203: tribute, £1100. (12.) Kánker: area, 1000 squara miles; population. 43,552 ; estimated revenue, $£ 1500$; pays no tribute. (13.) Khairugarh (under British management): area, 940 squaro miles; population, 122,204 ; estimated revenue, $£ 11,763$; tribute, $£ 4700$. (14.) Nandgaion: area, 884 square miles; population, 148,$454 ;$ stimated revenue, £8595; tribute, £4600. (15.) Makrải: arca, 215 square miles; population, 13,613 ; estimated revenue, £2200; pays no iribute.

Includicg the 19 British districts and the 15 small feudatory states, the Central Provinces comprise a total area of 113,797 square miles, and have a populatiou of $9,251,229$ souls, made up as follows :-Hindins, 6,518,137, or $70 \cdot 46$ per cent ; Muhammadans, 240,965 , or $2 \cdot 60$ per cent. ; Buddhists and Jsins, 36,583 , or 0.40 per cent. ; Christians, 10,482 , or 0.11 per ceat.; and "others," $2,445,062$, or 26.43 per ceut. (iv. w. H.)

CENTUNVIRI, among the Romans, were judges appointed to decide common causes among the people, of whom three were chosen out of each tribe. The extent of their powers has not been exactly ascertained. It is not unlikely that they were originally intendel to deal with questions concerning quiritian ownership, which determined the status of the citizens. Hollweg asserted that their jurisdiction was confined to civil cases; but this is donbtful. (See Hollreg, Ueber die Competerz des Centumviralgerichts; Tigerström, De Judicibrs apud Romanos).

CENTURION, among the Romans, an officer in the infantry who commanded originally a hundred men (whence the name), but afterwards an indefinite number-the sixtieth part of a legion. Centurions were of tro grades, and were chosen by the tribnnes. Their dnties were to drill the soldiers and appoint their tasks and they had power to punish minor offences.

CEOS (K'́ $\omega \varsigma$ ), the modern Zea or Tzia, an islana in the Ægean Sea, bclonging to the group of the Cyclades and the eparchy of Syra, 14 miles off the const of Attica. Its greatest length is about 13 miles, and its breadth about 8. It gradually rises towards the contre, where it cnlminates in Mount Elias, 1860 feet high. Among its matural productions are lemons, citrons, olives, wine, snd honey; and it also exports a considerable quantity of valonia. There were formerly four towns of some importance in the island:-Iulis, about three miles from the north-west shore ; Coressia, the harbour of Iulis, with a temple of Apollo Smintheus in the neighbourhood; Csrthea in the sonth-east; and Poieëssa in the south-west. Of theso Intis is represented by the town of Zea, and Carthas by the village of 'S tais Polais; and traces of the other two can still be made out. In ancient times Iulis was tho birthplace of the lyric poets Simonides and Bacchylides, the philosophers Prodicus and Ariston, and the physician Erasistratus; and the excellence of its laws was so gencrally recognized that the title of Cean Laws passed into a proverb. Ono of them, which forbado a citizen to protract his lifc beyond sixty years, affords a curions instance of the application of utilitarian principles. The present popnlation of the island is about 8000 . of which the capital has about 4300 .

CEPIIALON1A, or Cefalonis, the anciont Cephalleniis, au island belonging to the kingdom of Grecce, and the largest of thoso known as the lonian Islands, is situated on the west side of the mainland, almost directly opposite the Gulf of Corinth. Its extreme length is 31 miles, and its breadth varies from abont 20 miles in the southern portion to three or less in the projecting part, which runs parallel with the island of Ithaca, at a distance of about fonr miles across the strait of Guiscardo or Viscaro. The whole island, with its urea of 345 linglish square miles, is coveral with rocky hills of varying elevation, tho main range ruming from north-wirt to south-cast. The ancient
mount Euos, now Elato, Monte Negro, or the Llack Mountain, has a height of 5300 feet, and frequently retains the snow for eeveral months. It is not only the loftiest part of the sierra, but also the highest land in the whole Ionian group.. The name "Black" was given from the darkness of the pine woods which still constitute the most striking feature in Cephalonian scenery, although their extent has been greatly eurtailed by fire. On the summit there is still to be seen an ancient altar, surrounded by the bones of former saerifice. The islaud 18 ill supplied with fresh water; there are few permanent streams except the Rakli, and spriugs are apt to fail in dry sumolers. In the restern part of the island a gulf runs up from the south a distance of about seven miles; on its east side stands the chief town Argostoli, with abuut 9000 inhabitants, and on its west side the rival city of Lixuri, with 6000. About five miles from Argostoli is the Castle of St George, a building of Tenetian ongin, and the strongest fortification in the island; and between St George and the village of Mataxata, where Byron at one time resided, are several lerge catacombs. On an crninenee east-south-east of Argosteli are the ruins of the ancient Crauii, and Lixuri is close to or upon those of Pale; while on the other side of the island are the remains of Samos on the bay of the eame name, of Proni or Pronai, further south above the vale of Rakli and ita blossoming oleanders, and of an unknowu eity near the village of Seala. The ruins of this city include Roman baths, a brick-built temple, rack-cut tombs, and tesselated pavements; and Cranii, Proni, and Samos are remarkable for stretches of Cyelopesn and Hellenic walls, partly of the most irregular construction, and partly preserving almost unimpaired the results of the most perfect skill. The inhabitants of Cephalonia have all along been extremely active; and no slight amount of toil has been expended in the construction of terraces on the steep sides of the hills. Owing to the thinness of the pepulation, however, but a small propertion of the soil is under cul. tivation, and the quantity of grain grown ia the island is comparatively meagre. The staple is the carmat, in the production of which the island surpasses Zante. The fruit is smaller than that of the Morea, and has a peeuliar flavour ; it finds a market maialy in Holland, Belgium, and Germany. The grape vine is also grown, and the manufacture of wiue is a rising industry. The olive crop is of considerable importance, and within recent years the culture of cotton in the low grounds has been successfully attempted. Manufactures are few and undeveloped, but lace from the aloe fibrc, Turkey carpets, and basket-work are produced by the villagers, and boats are built at both the principahtowns. Among recent improvements may be mentioned the erection of two steam-wills and the introduetion of steam-boat communjuation between Argostoli and Lixuri. In 1873 there were exported from the island $19,603,933$ of native currants, of the value of $£ 123,176$; and in the same year the re-exportation of Morea currants was $4,567,192$ 五, valued at $£ 25,728$. The total imports, which consist mainly of wheat, maize, barlcy, and rye, amounted to $£ 287,493$. Of all the seven islands Ccphalonia and Zaute are most purely Greek; and the inlabitants display great mental activity. Of several contributors to the national literature may be mentioned Bishop Maniati, suthor of a treatise on the schism of the Eastern and Western churches, and Andrea Lescarato, a vigorous political writer and keen defender of the British protectorate, who brought himself. into great trouble by the freedom of his attacks in his Mysteries of Cephalonia.

In the Homeric poems, Cephalonia is mentioned under tha name of Same, and its inhabitants, among the subjects of Olysses, are designated Cephallenes. In the Persian war they took but littla
part ; in the Pelononnesian they sided with the Athenians. "Wo town co Yalc was vainly besieged by rbilip of discedon in 213 E.C. because it had suppoted the Etolian cause. In 183 B.c. ull tho cities surrendered to the Romans, but Same afterrards revolted, and wras only reduced after a siege of four months. The isiand was preseuted ly Jledrian to Athens, but it appears again at a later date as "frec and sutonomons." After the division of the Roman empire, it continued attwhed to Eyzantium till 1082, when it was captured by RoLert Guiseard, who died, however, before he could repress tho revolt of 1085. In 1204 it was assigned to Garus, prince of Tarentum, who accepted the protection of Ven ce in 1215; and after 1225 it was held along with Santa Mara, and Zante by a suecession of five counts of tho 'roceo fanily at Naples. Formally made orer to Tenice in 1350 by the prince of Tarentum, it was afterwa:ds captured by the Turks in 1479; but the Hispanico.Venetian fleet under Benedetto Pcssaro and Gonsalvo of Cordova effected their expulsion in 1500, and the isiand continued in Venetian possession till the fall of the republic. For some timo it was administered for tha French Government, but in 1809 it was taken by the English under Collingwoud. Till 1813 it was in the hands of Major da Bosset, a Swiss in the British service, who dispiaycd an industry and encrgy is the repression of injustice aud development of civilization only outdono by the despotic vigour of Sir Charles Napier, who held the same offica for the nine years from 1818-1827. During tha British protectorate the island made undoubted advances in material prosperity, but was several times tbe scene of political disturbances. It retained longer than the sister islands traces of ceudal influence exerted by the landed proprietors, but has been gradually becoming more democratic. Under tha Venetians it was dirided into eight districts, and an elaborate systcm of police was in force ; since its annexation to Greece it has been hroken up into twenty demarchias, each with its separate jurisdiction and rerennee, and the police system has been abolished
A special treatise on the antiquities of Cephalonia was written by Petrus Maurocenus. Seo also Hollavd's Travels, 1815; Ansted': Ionian Islands, 1863 ; Viscount Kirkwall's Four Years in Ionian Islands, 1864 ; Wiebel'a Die Insel Kephalonia; and Parliamentary papers.

CERAM, or Sirang, an island of the East Indian Arehipelago, situated to the mest of Nev Guinea, and belonging to the Dutch Government of the Moluccas. It lies between $2^{\circ} 45^{\prime} 30^{\circ}$ and $3^{\circ} 30^{\prime} 30^{\prime \prime} \mathrm{S}$. lat., and extends from $128^{\circ}$ to $131^{\circ} 10^{\prime}$ E. long.; its greatest length is about 200 miles, its greatest breadth about 50 , and its area upwards of 6000 square miles. It is divided into two parts, Great Ceram and Little Ceram or Huvamohel, united by the fstlmus of Taruno; and, for administrative purposes, the eastern portion is assigned to the residency of Banda, while the restern belongs to that of Amboyna. A chain of mountains traverses the island from cast to west, and attains in varions parts a height of upwards of 8000 feet. The loftiest summit-Nusa Keli-has an elevation of 9500 feet; and others of mark are Salagor, Trier, and Tomaehe. The coast is for the most part rocky and precipitous; but it is broken in several places by considerable bays, of which the most impertant are Hatuvi and Savaai on the north, and Huvamohel, Amahay, Nusa Laut, and Selaa on the south. The country js well watered with streams, which are of very little use, however, for navigation or systematic irrigation. Several hut springs have been discorered, and earthquakes are not unfrequent. A large part of the interior is covered with dense and gloomy forests, and except along the consts the population is very seant. For the naturalist Ceram is a comparatively uninteresting island, without any characteristic species or abundance of specimens. The Bandanese pay occasional visits to shoot bears and deer; there are numbers of wild goats and eattle; and among the birds are mentioned cassowaries, cockatoos, birds of paradise, and the swallows that furnish the cdible nests. A large nunber of fish are to be found in the various rivers; and as early as 1860 no fewer than 213 srecies were described by Dr Blecker in the N"ctuurtundig Tijdschrift v. N. I. The most valusble timber trees are the iron-wood and the makiln Rice, maize, cocoa-nuts, sugar-caae, and a variety of fruits are grown ; but by far the most important production is the sage pal:n, which grows abundantly in the swsmpy districts
especially of Eastern Ceram, and furmishes a vast supply of food, not ouly to Ceram itself, but to other islands to Ehe east. Tho Dutch settlers at Amboyna have recently established cocoa plantations at various points, and the Government encourages their formation. The inhabitanta are mostly gathered in villages aloug the coaat ; they are partly native Alfuroes and partly immigrant Malays, with a considerable intermisture of Buginese, Macassars, Balinese, and other races of the archipelago. Christianity has been introduced in various districta, especially along the southern coast, but as yet with but little practical benefit. A baneful influence has been exerted by a secret society called the Kakian Union, to which pagans, Mahometans, and Christians indiscriminately attached themselves; and it has several times cost the Dutch nuthorities considerable efforts to frustrate their machinations. A full account of the union will be found in the fifth year of the Tijdschrift vanz Ned. Ind. The total population is estimated at 195,000 , of whom the lands on the south coast contain 65,000 , the lands on the north coast 40,000 , and the south-western peninsula a large portion of the remainder. There was a Dutch fort at Kambello, on the west side of Little Ceram, as early as 1646. See Wallace's Malay Archipelago, and Bickmore's Eastern Archipelago.

CERBERUS (K ${ }_{\rho} \rho \beta \in \rho 0 s$ ), in Greek mythology, the dog which guarded the entrance to Hades, not against incomera, but against whoever might seek to escape. In Hesiod ('Theog. 310), he is a many-headed monster with a fearful bark, but usually he was represented with three heads and the body of a dog sucli as haunted battlefields,- sometimes also with the tail of a snake. The same number of heads occurs in other beinga connected with the lower world, as in Hecate "triformis" and Hermes "trikephalos." The most difficult of the labours imposed on Hercules was to bring Cerberus to the upper world, and in this be was forbidden by Pluto to use any weapons. Of the varions suggested derivations of the name perbaps the most satisfactory is that which connects it with $\varphi \varphi \in \beta$ os, the darkness of Hades.

CERDONIANS, a Gnostic sect, founded by Cerdo, a Syrian, who came to Rome about 140, but concerning whose history little is known. They held that there are two first causes-the perfectly good and the perfectly evil. The Iatter is also the creator of the world, the god of the Jews, and the author of the Old Testament. Jesus Christ is the son of the good deity; he was sent into the world to oppose the evil ; but his incarnation, and thercfore his sofferinga were a mere appearance. Regarding the body as the work of the evil deity, the Cerdonians formed a moral system of great severity, prohibiting marriage, wine, and the eating of flesh, and advocating fasting and other austerities. Origen attributes to Cerdo the opinion,which was certainly held by the more fifmous Marcion, hia contemporary and, in some respects at least, his follower,that thero sre. three first causes-the perfectly good, the perfectly evil, and tho imperfect, whom Marcion calls " the jnst" (ro oíkanv), and who is the creator of the world and the god of the Jews. Besides the Old Testanent, Cerdo rejected also the New, except part of Luke's Gospel and of St Paul's Epistles. Sce Marcion and Gnostics.

CERES, in Mythology, was the Roman godess of sced and harvest, worshipped jointly with Liber (Bacclus) and Livera (lroserpinc). No epecial myth or peraonal history ia loown to have been attacled to her. But early in the times of the Republic, when Greek deities were introduced into Rome on the advice of the Sibylline books, Derncter, the Greck goddess of seed and harvest, whose worship was largely spread in Sicily and Lower Italy, usurped in Rome the divine position which Ceres held bufore; or rather to Ceres were added the religions rites $-14 *$
whieb the Greeks paid to Deneter, and the mythological incidents which originated with her. These rites were Greek in their language and forms, the priestesses were Greeks, and the temple was Greek in its architecture. Her principal festivala were (1) the Cercalia (April 12-19), corresponding in the main idea with the Eleusinin, and (2) the Jejuizium Cereris (October 4), corresponding to the Thesmophoria of Demeter. The Cerealia included the spectacle of hunting a fox with a torch sttached to his tail Her temple in Rome had been destroyed by fire, and was rebuilt by Augustus. Clandius attempted to introduce the mysteries of Eleusis into Rome in connection with her worship.

As regards the Greek goddess, the chief interest of her worshippers was concentrated on the mytb whicla told how her only daughter Persephone (Proserpine) had beeo carried off in a chariot by Pluto, the god of the lower world, fro:a the fields of Enna in Sicily, where she was gathering flowers ; other districts alse were assigned for this incident, but the Romans naturally preferred Enaa as being the nearest. Demeter wandered over the earth searching for her daughter in vain, in her anguish refusing food or drink, and threatening a famine for mankind, till Zens agreed to sllow Persephone in fnture to live balf the year with her mother on the earth. The other half she must remain with Pluto in the lower world. From the myth so far it was a: obvious step to thinl: of Demeter as a mother alway ${ }^{3}$ anxious for her child, 5carning through balf the year to ste her again, and sad through the other half at the prospent of her leaving again. Bnt a deeper meaning appesrs to have heen fonnd in the myth by those who were initiated into the mysteries of Eleusis, in which seema to have been taught the principle of a new life after death, founded on the return of Persephone to the upper world, or rather on the process of nature by which seed sown in the ground must firat die and rot before it can yield new life, a process which the annual going and coming of Persephone was designed to illustrate. To make more explicit this connection of Demeter with seed-sowing, the myth tells how, in searching for her daughter, she was hospitahly received among other places at Eleusis in Attica, and how, when leaving Elensis, she gare to Triptulemus, the king's son, her chariot drawn by winged snakes, with the injunction to travel over the world teaching men to cultivate grain as she had then begon to teach them. At the Thesmophoria, a featival in which only married women took part, Demeter was regarded as having instituted certsin laws $(\theta \varepsilon \sigma \mu \circ$ ) for regulating life, in particular the married life of women. In the Cretan myth of Demeter she was connected with a hero Jasion, said to have becn the first to sow grain, to whom she bore a son, Plntos. Poscidon, the god of the sea, appears as repugnant to her in the myth, according to which she took the form of a horse to escape him, but was overtaken, and finally bore to him the winged horso Arion. It may have been with refercuce to this that she was figured in an ancient imago at Phigaleia as having a horse's in place of a human head. Her attributes were a veil and diadens on ber head, ears of corn or poppies in her hand. Her principal sacrifice consisted of pig3. Demeter was n daughter of Kronos and Rhea. Zeus was the father of Persephone.

CERTGNOLA, a town of Ttaly, in the sonth of tho Nenpolitan lrpvince of Capitanata, 24 miles S.F. of Fioggia, pleasantly situated on an eminence which commands an extensive view. The surronuling plain is well cultivated, and produces largo quantitics of almonds and cotton. Linen is namufactured by the inbabitants. Cerignola is divided into an old and new tuwn, and centains a bospital, a college, and several convents. Ticre, on the 28th Arri! 1503, the Splaniards, under Gonsalvo de Cordora, defeated
the Freneh, when the leader of the latter, the Duc de Nemours, was slain. In the neighbourhood, to the west of the Lago di Salpi, sre the ruins of the sncrent Apulian town Salapia. Population about 17,500 .

CERIGO, the ancient Cythera (Kionpa), one of the Ionian islands, situated at a distance of uot less than 150 miles from Zanté, but only about 8 miles from Cape Malea on the southern coast of Greece. Its lengtly from $N$. to S. is nearly 20 miles, and its greatest breadth about 12 ; its area is 114 square miles. The general character of the surface is rocky and broken; but etreams abonad, and there are various parts of considerable fertility. Two caves, of imposing dimensions, and adorned with stalactites of great beauty, are the most notable among its natural peculiarities; one is situated at the searmard end of the glen of the Mylopotamus, and the other, named Santa Suphia, about two hours ride from Capsali. Less of the ground is cultivated and more of it is in pasture land than in any other of the seven islands. Some wine and corn are produced, and the quality of the olive oil is good. The honey is still highly prized, as it was in remote antiquity ; and a considerable quantity of cheese is manufsetured from the milk of the goat. Salt, flax, cotton, and currants are also mentioned among the produce. The people are industrious, and many of them go to seek employment as labonrers in the Morea and Asia Minor. Unfortunately the island has hardly a regular harbour on any part of the coast ; and from its situation at the meeting as it were of ecas, the carrents in the neighbourhuod are strong, and sturms are very frequent. The best aachorage is at Sau Nicolo, at the middle of the eastern side of the island. The prineipal village is Capsali, a place of sbout 1500 in! !abitauts, at the suutherv extremity, with a bishop, and several convents and churehes; the lesser hamlets are Modari, Pctamo, and San Nicolo. There are comparatively fer traces of antiquity, and the identification of the aucient cities has not been satisfactorily accomplished. The capital bore the same name as the island, and conbisted of a maritime and an inland portion, distant from each otner abont 10 stadia. The site of the upper city is probably at Paleopoli, about three miles from the present nort of Avlemuaa; but no trace cau be dissovered of the fanous shrine of the Veaus of Cythera, whose worship had been introduced from Syria, and ultimately spread oucr Creece. The present inhabitants of the island are very badly educated. The number of̂ priests is out of all proportion to the population, and no fewer than 260 ehurehes or chapels have been counted. Spiridion Vlandi, author of an Italian and Romaic lexicon, published at Venice in 1806, is one of the ferv Cerigotes who have made appearance in literature. In 1857 the total population was 13,256 , the excess of females being 1028 ; it appears now to number abuut 10,000 . Ata very early date Cythera was the seat of a Phænieian settlement, established in connection with the purple fishery of the neighbouring coast. For a time dependent on Argos, it becams afterwards an improitant possession of tho Spartans, who annually despatched ${ }^{2}$ governor named the Cytherodices. In the Peloponnesian War, Nicias oceupied the island, and in 393 it was captured by Conon the Athenian. By Augustus it was bestowed on Eurycles. Its modera history las been very much the same as that of the cther Ionian Islands ; but it was subject to Venice for a much shorter period-from 1 ilf to 1797. Seo the works referred to under Cepilazonta.

CERIGOTTO, an island of Greece, belonging to the Ionian group, and situated between Cerigo aud Crete in $35^{\circ} 50^{\prime} \mathrm{N}$. lat. and $23^{\circ} 20^{\circ} \mathrm{E}$. long. It was anciently known as Egilia, sad is now called by its inhabitants Lius. With an area of about 10 square miles it supports a population of about 300 , who are mainly Crctan refugees,
aud in favolrable seasons exports a quantity ot good wheat. It was lonir a favourite resurt of Greek pirates.

CERINTHUS was the founder of one of the earliest heretical sects of the Christians. He was brought op in Egypt (Theod. Har. Fab. ii. 3), but removed to Asis Minor, where he propagated his doctrines. He flourished, according to Eusebius (ITist. Lecl. iii. 28) in the time of Trajan (98-117). Irenæus relates a story which represents him as a contemporary of the apostle John (Contra Har. iii. 3, 4). IIe eays that John, the diseiple of the Lord, when in Ephesus went to bathe, and wher he saw Cerinthus iaside, be leapt from the bath without hathing, crying out, "Let us flee, lest the bath fall, for Ceriathus the enemy of the truth is within." Irencus heard this stury from some people who heard it from Polycarp, who may have heard it durectly, or more likely at secund-haad, from some of the friends of St John. The same etory is told ia regard to Ebion, but not on so good authority. We know nothing of the deach of Cerinthus.

We possess three differeat authorities for the opinions of Cerinthus, to some extent inconsistent with eael other,Ireuæus, Caius the Poman presbyter, and the third unknown. Lipsias has tried to prove that the third was Hippolytus.

According to Irenæus (Contra Har. i. 26), Cerinthus taught " that the world was not made by the supreme God, but by a certain power which was separated and distant from the supreme suthority, which is over all, and which was ignorant of the God over all." He also maintained "that Jesus was not burn of a virgin, but was the offspring of Joseph and Jlary, born like all other human beiags, and that he was juster and wiser and more prudent than all." He aftirmed also "that after his baptism the Christ came down into him in the form of a dove from the Lord, who is above all, and that then he proclaimed the unknown Fatber and performed miracles, but towards the end the Christ flew away from Jesus, and that Jesus suffered and was raised up, but that the Christ remained impassible, being spiritual." The same information is given in the treatise The Refutation of Heresies, first ascribed to Origen, and now to Hippolytus (lib. vii. c. 33), in the very words of Irenxus, and the writer repeats it in his summary (x. 21), with the addition that it was by an angelic power that the world was made. Irenæus (iii. xi. 7, see also Jerome, De Viris Ill. c. 9) also informs us that the gospel of St John contained statements which rere specially intended to remove the error of Cerinthus, and of the Nicolaitanes who Leld the opinion before him, that the maker of the world and the supreme God were different.

From Caius the Roman presbyter our informstion is as follows. "Cerinthus, by means of revelations which pretend to be mritten by a great apostle, speaking falsely, introduces wonders which he speaks of as if they had been shown to him by aagels, saying that after the resurrection the kingdom of Christ was to be on earth, snd that again men in bodily form would live in Jerusalem and be subject to lusts and pleasures. And being sa enemy to the Scriptures, and wishing to lead astray, he affirms that a thousand years will be spent in marriage feastiag" (Eus. Hist. Eccl. iii. 28). It is plain from this passage that Cains derived his opivion of the character of the millennium in which Cerinthus believed from the revelations which Cerinthus wrote io the name of a great apostle. Dionysius, bishop of Alexandria, affirms that some maintained that the Apocalyuse was not the production of the apostle John, not even of a saint, but of Cerinthus, who established the scct called Cerinthian from him, and who wished to give a respectable name to his own fiction (Eus. Hist. Eccl. vii. 25). The coatext proves conclusively that Dionysins refers speciully to Caius, whose words he partly quotes
and partly paraphrases. The paraphrase shows how easy it is to invent a discreditable charactar and doctrine for a heretic. He says that Cerinthus believed "that the kingdom of Christ would be on earth, and that being fond of the body and altogether carnal, he dreamt that he would revel in these delights for which be longed-the estisfaction of the stomach and the parts below it, that is, in foods, and drinks, and marriages, and the means by which he thought that be could more decently procure these, namely, feasts and sacrifices and the slaying of victims." It is barely possible that Dionysius may have had arcess to other sources of information than the statement of Cains, but the probability is all on the other side. He was a determined antsgonist of milleanaianism, and was prepared to see grose sensuality in the adherents of the doctrine; bnt there is no good evidence that Cerinthns wes censual. We cannat evea affirm that he was a millearian, for Caius evidently formed his opiaion on this matter in consequence of his belief that Cerinthos wrote the Revelation ascribed to St John-a belief which others seem to bave shared with him (Epiph. Hor. li., 3).

Our third source is not extant in its origial form, but is to be traced in Epiphanins (Mar. xxviii.), and in almost all the Latin writers on beresy contained io Oehler's first volume of his Corpus Haresiologicum, but most markedly in Pbilastrius (c. 36) and Pseudo-Augustinus (c. 8). According to Irenæus, Cerinthus carefully distinguished between the historical man Jesus and the æon Christ. This source evidently represented Jesus and Christ as the same, and it was the descent of the Holy Ghost after his baptiam that rendered Jesus Christ capable of periorming miracles. Jesus Cbrist was the son of Jaseph and Mary, and was for the short time of his ministry miraculously endowed through the deseeat of the Holy Ghost, but the Holy Ghast left him before he suffered, and he died and did not risa agaia, but will rise again when the ganeral resurrection takes place.

Cerinthus, according to these authorities, affirmed that the world was made ly angels, and that the law and the prophets were given by one of the angels who made the world. Pbilastrius thus sums up the other features of the heresy. "He taught circumcision and the observance of the Sabbath . . . He does not reccive the apostle Paul, he honours Judas the traitor, he receives the gospel according to Matthew, he despises three gospels, ke rejects the Acts of tha Apostles, he blasphemes the blessed martyrs." Epiphanins makes him accept only a portion of the gospel of St Matthew. He thinks that he was one of those Judsic Christians referred to in Acts xv. 24, that he also found fault with the apostlo Peter for going to Cornelins (Acta xi. 3) and created a commotion against Paul in connection with Titus (Acts xxi. 28), and that St Panl alludes to a practica of Ccrinthians in noticing baptism fur the desd.

Most of these statements are nrobsbly incorrect, and some of them are to be rejected without hesitation for chronological reasons. Same of the writers mention a Merinthns, who was either the same as C'erinthus or was confounded with lim. It is likely that this is not the only confuaion in these accounts, and we may well doubt whether either Justin or Hippolytus could be the source from which they wera drawn, or thst tho account contained in it was more accurate than that of Ireneus.

Cerinthus is mentioned in nearly nll the historians of carly Chrise tianity, but special referenco may be made to Lardner's molks, rol. viii. (Kipnis's edition) ; Mansel's Gnostic ITeresics (London, 1875); 1.ipsius'e "Gnosticismus," in Firsch and Graber, p. 257 ; his Zur Gucllentritik des Epiphanios (Viema, 1805\}, P, 115, and his Dis Qucllen der dlesten K̈eliergeschichle (Leipsic, 1875), p. 39; and Auclf Harnack's Zur Quellenkritik der Geschiches des Gnasticismus (Lapsic, 1873). P. 46.
D.)

CERRETO, a towa of Italy, in the Ncapolitan proviace of Lenerento, on the Cusana. It is well-built, is agreeably situated on the slope of Monte Matese, and has a fine cathedral, collegiate church, and seminary. With Tclese it forms the see of a bishop. There are several cloth manufactories, and excellent wine is produced in the neighbourhoud. The town suffered gratly from the plague in 1656, and from an earthquake in 1688. Population, 7000.

CERRO DE PASCO, a town of Peru, in the department of Junin, on the table-land of Bombon, 14,280 fect above ses-level. The houses are ill-built, and there are no public buildings of importance. Living is dear, the neighbourhood is unfertile, and the climate is culd and stormy: The silser mines, discovered in 1630 , are numerons, but not sa productive as in past times. Population, consisting chiefly of Indians and a mongrel race, abont 13,000 .

CERTALDO, a market-town of Tuscany, on the right bank of the Elsa, io the proviace of Florence, and 15 miles south-west of that city. It was the birthplace of liofcaccio, whose honse, repaired in 1823 by the Marchesa Lenzoni Medici, is still to be seen. One of the rooms coatains, besides some of the ancieat furniture, the remants of the poet's tomb, his antograph, and bis picture. Not far from the house stands the Chureh of St Michael and St Jsines, from which Buccaccio's remaias were removed in 1783. In Decernber 1875 a monument to his memory was eracted by the authorities of the town. The older part of Certaldo is on the summit of a steep and conical hill, and contains the building which was once the stronghold of the Counts Alberti, tha lords of the place before it becsme subject to Florence. There also dwelt the vicars of Certaldo, who ruled the town and district for Eloreace, till the reign of the reformer Peter Leopold. The new burgh is situated along the course of a road that skirts the foot of the bill. Pepulation about 2000 .

Cervantes-SAAVEDRA, Miguel de (1547-1616), the author of Don Quirote, was born at Aleala de Henares, the ancient Complutum, a small town in the province of New Cestile, in 1547. The day of his birth is not known, but as he was baptized on the 9 th of October it is conjectured from bis Christian name that le was born on St Michaclmes day precediog. The place of his nativity also remained in doubt uatil the year 1748, when Don Juan de Yriarte found in the Royal Iibrary of Madrid a manuscript entitled La I'erdadera Patria de Miguel de Cervantes, written by the learned Benedietine Martin Sarmiento. Till then sevea cities, Madrid, Sevillc, Lucena, Tuledo, Esquiviss, Alcazar de San Juan, and Consuegra, had contended for tho honour of being his birthplace, althongh in tho Topography of Algiers, by Father Hædo, published in 1612, mention was made of Cervantes as a native of Alcalí do Henares, and the Birtiant genealogist Mendez de Silva, in his tract on Nuño Alfonso, Alvelk de published in 1648 , had alao spoken of him as a notle Henares Castiliaa gentleman of the same town. All doubts on the suhject, their long ignorance as to which is one of the many proofs of the carelessness with which the Spaniards here ircasured what belungs to the memory of their illustrious countryman, were fimally resolved by tho discovery of the petition for an inquiry into his conduct at Algiers addressed by Cervsutes to the Government in 1580. The family of Cervantes, which had for some generations attached to their patronymic the name of Saavedra, was of respectable if not noble origin. The patriotic zeal of sama later biographers bas even claimed for it affinity to the royal blood of Castile. The cradls of the race wBs Cnlicia, from which prorince the anceators of Corventes emigrated at an carly date. Nembers of the family accompanica Ferdiaand IlI. on his expedition agaiost the Moorish kingdom of Serille and obtained a sliare of the conquered territory. The grand-
father of Miguel was Juan de Cervantes, a knight of some distinction, who beld the office of corregidor of Ossuns at the beginning of the 16th century. His son Rodrigo marrica in 1540 Leonors de Cortinas, a lady of Esquivise, of birth equal to his own but, it is presumed, of no greater fortune. There were four children of the marriage, two sons, Rodrigo and Miguel, and two daughters. Although rauking themselves with the kidalyos, the parento must havo been, at tho birth of their younger son, in humble circumstances. Tho biographers hare been able to glean but fer details of the early lifo of our bero, and for these they are indebted nimost entirely to the chnnee allusions in Corvantes's own writings. He studied grammar and the humnities nader a master of some repute, Lopez de Hoyos, end, eccording to a doubtful tradition, epent two years at the university of Salamanca, residing in the Calle de Moros. That he received $n$ fair education nccording to the standard of the nge, and had nn extensive though not exact knowledge of classical and general literature, his worka hear witnoss. When a boy he describes himself as having sittended the represontations of the first regular company of Spanish setors under Lope do Rueda, the foundor of the dramatic net in Spain. Upon the occasion of the magnificent obsequies held in hocour of Isabel de Vslois, the wite of Philip II., in 1568 , tho most adranced scholars of Lopez de Hoyos competed in the literary exercises, in Latin and in Spanish, which formed part of the funeral ceremony; and chief smong the victors was Miguel de Cervantes, who is mentioned by his master in the most aftectionate and laudatory terms as his "dear and beloved jupil." These compositions, among whieh were sonnots, letrillas, and redondillas, have perished, together with many of the early poetieal essays of their author, probably with no loss to the world or to his reputation. In his Journey to Parnassus Cervantes speake of these effusions of his youthful muse with characteristic modesty and candour, averring that "from his tenderest jears he had loved the sveet art of poesy," and had composed endless ballads and sonnets, good and bad, but confessing with a touching bumility that Heaveu had not granted him the poet's grace. Among the last morks belonging to thie period, of which their anthor speaks with more complacener, was Filena, a pastoral poem, esteemed sufficiently good by his contemporaries to earn for the author a placesmong the multitude of those who wrote themselves noefs in that fruitful harvest-time of Spanish literature.

In 1568 there came to Madrid-charged with a message of condolence from the Pope to Philip II., on the death of his son Don Carlos, and with sundry complainte respecting default of allegianee to Rome-the Cardinal Acqnariva, who, though only in his twenty-fifth year, had nlready carned a name for culture and a good disposition to letters. With him Cervantes took service es a camarero or page, an employment held to be no humilistion in that age even to young men of nobie birth,-returning in the suite of his patron to Rome by way of Taleneia, Barcelonas snd the south of France. Apparently the post was not to the taste of one in whom the sight of Italy-then for the greater part a fief of Spain-awakened more of warlibe than of pootic ambition. In the beginning of 1570 the cardinal's page exchanged his livery for the soldier's uniform, enlisting in the company of the famous Captain Don Diego de Urbinn of the regiment of Do Niguel de Noncada. It was the period when the military glory of Spaiz was at the highest, nnd the profession of arnas the surest rosd to advancement. The first campaign of Cervantes was made at sea, his regiment being engaged in the expedition which, in the summer of 1570 , under the orders of the Papal general, Marco Antonio Colonna, msde cu incfectual attempt to relieve the Island of Cyprus, then
hotly besteged by the Turks. The capture of Nicosia by the Mahometans, snd the fall of the island, which spread consternation throughout Christendom, gnve rise to the memorable Holy League against Selim II. Through the exhortations of the Pope, Pius V., Spain snd Venice were induced to lay aside for a time their old dissensions and to unite with Rome in an attempt to bridle tho Ottomens, then in the flush and rigour of their genins. Tho pact between these Christian powers was formally ratified on the 25th of May 157 I , the confcderates linding themselves to "make perpetual war" not only against the Turks bat agaiust the Noors of Algiers, Tunis, and Tripoli.

The nrmament prorided-the expenses of which 『cre distributed nmong the three states in the proportion of three-sixth to Spain, two-sixths to Yenice, and one-sisth to Rome-was to consist of 200 galleys of war, with 100 store-ships, 50,000 infantry, 4500 light horse, and a sufucientsupply of artillery and ammunition. The generalissimo whom the manimous voice of the allies called tu the command of this flect-the most formidable which lad ever been assembled in the Mediterrancan-was Don John of Austria, the natural son of Charles V., then in his twenty-fourth sear, - a jouth not more recommended by his near connection with the Spanish king than by Lis brilliant talents, amiable character, and grest popularity. The mutual jealousies and fears of the allied princes, and the hesitation of Philip II. to entrust so important e command to his half-brother, the ohject of his secret enry and distrust, caused many delays in the assembling of the Christian forces, and gave the Turks ample time for preparation. The armadn, after rendezrousing at Messina, put to sea finally in quest of the enemy on the 15th of September The company in which Cervantes still served as a private soldier whas embarked in the galley "L® Marquesa," commanded by Francisco San Pietro. After relieving and provisioning Corfu, Don John came up with the Turkish fleet on the 7 th of October, drawn up in order of battle in Eattle of the Gulf of Lepanto. The Christinns advanced in Lhrea Lepanto. divisions, their right commanded by the Cicnoese admiral, Joan Andrea Doria, the centre nnder Don John himself, and the left nnder Kgostino Barbarigo, the Venetian Proveditore; the Marques de Santa Cruz, with his squadron, being in reserve. The "Marqnesa." was on the left wing. having on board Miguel de Cervantes, who lay in his cabin ill of a fever. On coming into sction, his ship being in the van of the squadron, Cervantes's captain nad comrades besoaght him to remain quietly in his bed, but be, according to the oworn testimony of ear-witnesses, asked them what wonld they think of him if be did not do his duty, and declared his resolve to die fighting for God and his king, rather than remain under shelter nnd take care of his health. His entreaties to be allowed to share in the figlsting having been granted, Cervantes was stationed with twelpe soldiers under his command in what was reckoned the post of greatest danger, namely, in the boat which hung by the galley eide, most exposed to the enemy's fire. Here he performed his part in that glorious cay's work so valiantly as to attract the notice of his commanders, even of Don John bimself. The vessel immediately opposed to the "Marquesa" was the galley of the Capitan Pasha of Alcxandria, who commanded on the Turkish right, bearing the royal staydard of Egypt. After a stubborn resistance, and the slaughter of 500 of her crew, she was compelled to surrender, her fate involving the flight or capture of the entire squadron, and contributing materially to the final defeat of the Turks. On their right wing the Christians were leas successful-Mareo Antonio Colonns having to enconnter the celebrated renegade, Uluch Ali, a sea-captnin of grest skill and experienee, to whose good conduct and ar.ilities Cervantes himself, with eharscteristic generosity,
bears witness, The issue was hiohly honourable to the allied arms The victory at Lepanto, though berren of results, and spoilt by the contentions among the Christian leaders, broke the spell of Turkish invincibility at sea, and is to be reckoned among the most glorious feats of arms ever performed by Spain when at the zenith of her greatness. In this battle, to the remembrance of which he ever fondly clung, which he loved to speak of as the proudest event of his life, Cervantes was severely wounded-receiving two gun-shot wounds in the chest and one in the lett hand, which was maimed and rendered useless "for the greater glory of the right," as its owner said, holding this defect ever after to be his greatest ornament. Lepanto was to Spain what Salamis was to Athens. All Europe rang with the fame of "the man sent from God whose name was John," according to the fervent exclamation of the grateful Pope when lic heard the news of the victory; and the exploits of Doria, Colonna, aad Santa Cruz were on all men's tongues. But while gencrals and admirals are now forgotten, it is a etriking evidence of the power of genius to override even the traditions of patriotism and of warlike glory that of all the memories which survive of this onco renowned day, that which remains green and flourishing is of the private soldier who fought in the "Marquesa," of him whom his countrymen love to designate as El Manco de Lepanto. It would be absurd to attribute to the single arm of Miguel de Cervantes any appreciable share in the.event of that day, but making all allowances for the partiality of his biographers, there can be no reason to doubt that Cervantes did earn a very extrsordiaary amount of renown for his bebaviour in the battlo. As a private soldier he was not debarred, according to the fashion of the times, from receiving from his superiors those marks of consideration duo to men of good birth and breeding; yet the extraordinary favours bestowed on him by Don John and the other leaders, the letters of credit which they gave him on his return to Spain, the numerous references to him by his contemporaries, and the influence he sfterwards exercised amoug his fellow-captives at Algiers, nre sufficient to prove that at this early period of his life Cervantes had attained to much distinction over and above what he had won as a man of letters.

After the battle of Lepanto the lateuess of the season compelled Don John to return to Sicily, leaving the Turks leisure to recover from their losses and to recruit their strength. The wounded were tended at Messina, among whom Cervantes was visited in the hospital by Don John in person, receiving upon his recovery a special increaso of pay to the amount of three crowns a month. From the company of Moncada our soldier was now transferred to that of Don Ponce de Leoo, in the Tercio de Figueroa, the most distinguished of all the Spanish regiments of that perind-of that famous infantry which sustained the Spanish dominion over half Europe, makieg, in the words of the chronicler, "the earth tremblo with their muskets." The further enterprizes of the League at sea were clacked by the growing disscusions between Spain and Venice, and also by the quarrel now on foot between the former nation and its old rival France. The jealousios between the coufederato princes eatended to their commanders, and it was in vain that Don John urged upon his allies the necessity of striking another blow at the Turk Service before he had timp to repair his shattered furecs. It was agninst tho not until the 9 th of August 1572, that the Claristian fleet lurks. again set sail for the seene of its great exploit of the year previous. In this second campaign, through tho supinenoss of tho leaders, perhaps from some incerpacity of the generalissimo, scarecly fitted by age or force of character to coutrol so vast and incongruous a host, but chiolly from tho superior skill and vigilance of the Tarkish commander-
in-chief, a post now held by Uluch Ali, the armada did nothing more than make a feells demonstration against the euemy's fleet, which was found at anchor in Navarino Bay. Cervantes, who las given a minute account of this inglorious affair in his story of the captive in Don Quixote, served it this expedition in the squadron commanded by Antonio Culonna. Returning to Messina to winter, thearmada was next year dispersed in consequence of the dissolution of the Holy League, the Venetians having concluded a separate peace with the Turks. In 1573 Cervantes took part in the expedition of Don John agzinst Tunis and in the capture of the Goleta-his wouuds being still unhealed, as wę learn from his letter to Mateo Vasquez. That winter he was in garrison in Sardinia, and in the nest spring in Lombaray, being ordered to Messina in August 1574, and thence tc Naples. On the 15th of June 1575 he obtained leave of the viceroy, the Duke de Sesa, to visit Spain, and thus ended the first portion of his military career, with small profit but with much honour. During his five years' active service by laud and sca, however, Cervantes had acquired that knowledge of mea and life which was so useful to bim in after years. He bad visited the most famous cities of Italy, and bad stored his mind with impressions of her art and literary culture, traces of which are to be found in all his writings, even to the extent of making him liable to the charge of introducing Italian idioms into his style. Of his intercourse with Italian men of letters there is no evidence, though his works furnish abundaat testimony of his familiarity with the best models of Italian literature. That he bad won the respect and esteem of his commanders as a good soldier is proved by the highly flattering letters which he rcceived from Don John, recommending him to the king for promotion as a man of singular merit and of great services; also from the viceroy of Naples, speaking of him as a worthy but unfortunata soldier who, "by his noble virtue and temper, had secured the good will of his comrades and officers." Furnished with these letters, which in the event were to prove to him so fatal in possession, Cervantes, with his brother Rodrigo, embarked at Naples in the galley "El Sol." On the 26 th of Scptember, when off the coast of Minorca, his vessel fell in with a sqnadrou of Algerine cruizers under the command of the dreaded pirate captain, Arnaut Mami Attacked by three of the enemy's ships, the Spauish galley, after an obstinato resistance, in which Cervantes hore a conspicuous part, was forced to surrender Capture to overwhelming odds, and was brought in a prize to by the Algiers. On tho division of the prisoners Cervantes fell to Aigerines the lot of Déli Mami, a Greck renegade, noted for his ferocity and greed among the Algerines. The lettors of Don Juhn and the viceroy of Naples found on this Spanish soldier served but to mislead his captors as to his true rank, and therefore to stimulate their cupidity and to aggravato his sufferings. Being supposed to bo ablo to purchase his liberty at a high price, Cervantes was guarded with special care, and that ho might be induced the noro quickly to ransom himself, ho was loaded with chains and treated with extraordinary rigour. According to the tcstimony of lather Ifiedo, in whose curious and important work on the Topography of Alyiers, published in 161?, We have the most valuable authority for this period of Cervantes's lifc, and who was an eyc-witness of the crucltics practised in this pirates' den upon the Christinn slavee, tho captivity of Cervantes was one of the hardest ever known in Algiers. It was borne with a courago and constancy which, had there lieen nothing clse to make his name memorable, must have sufliced to rank Cervantes smong the heroes of his age and country. No episude more romantic is contained in the booke of chivalry. No adrenturcs more strange were encountered bv any knight-
errant. Not Amadis ner Esplandian, nor any of thoso whose fabled deeds had kindled his youthful imagina. tion displayed a leftier spirit of honour or more worthily discharged his knightly devoir than did Miguel de Cervantes when in duresse at Algiers. A slave in the power of the bitter enemy of his creed and nation, cut off in the hey-day of his fame from tho path of ambition which fertunc scemed to have opened to him, no lot could be more cruel than that which in the prime of his manhoed and genius fell to our hero. Nor is there any chapter of Lis life more honourable than the record of the singular daring, fortitude, patience, and cheerfulness with which he bore his fate during this miserable peried of five years. With no other suppert than his own indomitable spirit, forgetten by those whom he had served, unable to receive any help from his friends, subjected to every kind of hardship which the tyranuy or caprice of his masters might order, pursued by an unrelentiag evil destiny which seemed in this, as in every other passage of his carecr, to mock at his efforts to live that high heroic life which he had conceived to himself, this poer maimed seldier was looked up to by that wretched colony of Christian captives, including among them many men of higher birth and rank, as their chief counseller, comforter, and guide. In the formal information laid before the commissary of the Spanish Gevernment at Algiers, Father Juan Gil, of the order of the Redemptorists, very particular testimony is borue by Cervantes's fellow-captives to his character and conduct, as one who bore himself always as a faithful Christiau; who cheered those who were despondent, who shared with the poor the little which he possessed, who helped the sick in their necessities, who risked every danger in the cause of the faith, behaving himself always like a true soldier of the king and a noble gentleman,-all which good record is confirmed by the honest father himself of his own persomal knowledge.
Coptivity
The captivity of Cervantes in Algiers lasted five years, during which period he never ceased to plot schemes of deliverance, which, however daringly conceived and skilfully planned, were doemed to be always feiled by accident or by treachery. On such occasions he was invariably the first to come forward to ehield his associates and to take the whole blame upon himself, rendering himself liable to the barbarous punishments then infficted by the Algerines upon such of their slaves as sought to escape from their chains. Twice was Cervantes brought into the king's presence, with a rope round his neck, to be hanged. Once he was ordered two theusand blows with a stick, the penalty being remitted at the last mement only through the prayers of the other captives. The king or viceroy of Algiers at this time was Hassan Pasha, a Venetian renegade, whose name was a terrer throughout Christendum. Cervantes himself in Don Quixote calls him "the worst of the apostate race," and "the hemicide of human kiad." Hedo pronennces him "the most cruel tyrant of all those whe lave been kings in Algiers." Over this monster, whe had purchased Cervantes from Déli Mami for 1500 crowns, our here seems to bave exercised an extraerdinary infucnce. Though repeatedly menaced with death in the most horrible forms, and condemned to witness the terture and mutilation of his companions, Cerrantes never actually suffered any ill-treatment in person, beyond being fettered, ner was ever abused by an ill-word, as he himself has hode testimony in Don Quixote. For this exceptional immunity it is not easy to account, even on the theory that nis master took him for a pcrson of greater conseqlience tlan he really was, and we must attribute it to the extraordinary influence acquired by Cervantes over the otther captives, and to the respect engendered by his naguanirt to and daring. Hassan Pasha, according te Hædo,
was wont to say that "could he keep hold of that maimed Spaniard he would regard as secure his Christians, his ships, and his whele city." Hassan Pasha's fears were not wholly onvarranted, although the object of them was but a simple soldier, for Cervantes had conccived the design of a gencral rising of the captives in Algiers and the seizure of the city. "And assuredly," says Hredo, "the plan would have succeeded, and Algicrs would have been Christian, if his fortune had corrcsponded to his courage, his zeal, or the greatness of the undertaking." From the dungeous of Haszan Pasha Cervantes wrote to Mateo Vasquez, the secretary of Philip II., suggesting the enterprise as one befitting the arms of his royal master; nor was it so desperate as might appear, seeing that the number of Christian captives in that day was nearly 25,000 . Philip, however, was then too much occupied in the conquest of the Christian Lingdom of Portugal to bestow anv attention on the daring project of Cervantes.
In the meantime, while the captive was wasting his heart away in clains and in fruitless struggles for liberty, his friends in Spain were not neglectful of his condition. His family were too poor to be able of their own rescurces to raise the sum demanded by Hassan Pasha for his ransom. At the prayer of his brother Rodrigo an official investigation was held upen the conduct of Cervantes and the circumstances of his captivity, and at the solicitation of the father and mother, the Duke de Sesa wrote a stroug letter to Kiag Philip on behalf of the soldier of Lepanto, recounting his services and entreating his majesty's assistance. No other response, however, was vouchsafed to this and other petitions which were addresped to the Court by.Cervantes's mother (his father being now dead), save a gracious permission to Doña Leonera, dated the 17 th of January 1581, to expert licensed goods from Valencia to Algiers, to the value of 2000 ducats. The profit in this ventare was only 60 ducats. The widow and leer daughters having raised 300 more, a sum of 500 ducats was made up with the assistance of friends, and entrosted to the hands of Father Jnan Gil, the Redemptorist, who embarked for Algiers in May 1580. Hassan Pasha, however, would abate nothing of his demand, which was 1000 ducats, and threatened to take Cervantes with him to Constantinople, whither he was now recalled on the expiration of his term of government. Cervantes was actually embarked and chained to his place at the oar, when, finally, through the pious zeal of the good friar Juan Gil, aided by the liberality of some Christian merchants of Algiers, the sum required was made up. After a little delay in Algiers rendered neces- Rainsom sary to clear himself of some false accusations made against and reture him by his old enemy, Blanco de Paz, Cervantes had at to Spain. last the joy of arriving, after a long captivity, safo and sound in his native country, landing in Spain towards the close of the year 1580.

The captivity in Algiers is worthy of more study than it has received from Cervautes's biographers. Not only did it turn the whole current of his life and influence all his subsequent carcer, but in it, as the period of his darkest adversity, may be discovered no little of the material on which his character, and even his litcraty work, was founded. In the hard school of an Algerine bagnio, amidst chains and misery and the constant sight of death in its most appalling forms, were learnt those lessons of humenity which, controlling his heroic spirit and tempering his romantic fancy, were turued to so memorable a use in Don Quixote. Like him of La Mancha our knight had started in his life's adventure with a mind nursed in the glowing visions of chivalry, impatient of wrong-deing, eager for the good, full of faith in manhood, and quick to believe in the ideals of honour which his imagination had
conceived. He found himself amidst a generation which cared for nono of thess things, confronted by the stern realities of a commonplace age, tossed about aud buffeted in a world in which chivalry had become already an anachronism. There is no need for us to search for the key to the parable of Don Quixote, knowing the life of the author The experisnce mas a bitter one, such as no man of letters ever had to endurs; but from the long ordeal, which ended ouly with his life, Cervantes emerged sweetened and strongthened. The gay courage which was the essential attribute of his nature the dauntless grood humour-

> "That ever with a frolic welcome took
> The thunder and the sunshine,"
had to survive even greater trials than the five years' slavery in Algiers. On his return to Spain Cervantes was destined to taste of miseries compared to which even the cruelty of Hassan Pasha was kindncss, His services, his works, his sufferings, wers all forgotten. His absence of five years from ths scens had been long enough to erase from the memories of the king and the Court the gallaut soldicr who had fuught and blod at Lepanto. In 1580 Philip II. was marching his army into Portagal, and Cervantes rejoined his ald regiment of Figueroa, in which his brother Podrigo was also serving. The nezt year we find him engaged in the expedition against the Azores, where the partizans of Dom Antonio, known to history as the Prior of Ocrato, the rival claimant to the Portngucse throne, were bolding out with the assistance of England and France. On the miscarriage of this onterprize through the dissensions between the military and naval commandsrs, the fleet returned to Lisbon. The next year it took the sea sgain under the command of Don Alvarb de Bazan, Marqués de Santa Cruz, celebrated by Corvantes in Don Quixote as "that thunderbolt of mar, that father of his soldiers, that fortunate and invincible captain." In the victory guined by Santa Cruz over the allied squadrons off Tercsira, on the 25 th of July 1582 -one of the most brilliant achievements in the annsls of the Spanish navyCervantes took a part, being on board the admiral's gallcon, the "San Matee," which bere the brunt of the fighting. It was not until the year following, however, that the Azores were finally reduced, Rodrigo Cervantes distinguisling himself greatly in the storm of Tereeira. During his service and residence in Portugal, of which country and its people he ever spoke with a kindliness raro among Spaniards, Cervautes had some passages of love with a moble Portugucse lady, who bore him a daughter, Isabal, his only child, the ohject of her father's tenderest affection and a sharer in all his troubles till his death.

Of the next fem years the record is a brief one. Towards the last months of 1583 we hear of Cervantes being at Mostagan, a Spanish post on the Algeriao coast, probably still with hia regiment, whence he was scnt with despatches to the kiag, by whom he was ordered to retura to Oran. Ho does not secm to have been employed again in any official capacity, and perhaps from this time be began to despair of that military preferment to which his services had given him so just a clain. Even if it were possible for one in his station to attract the personal notice of the king, we could not expect that such a man as Philip shonld recognize the merit of the futare author of Don Quixote, nor could the morose tyrant who grudged the glory of Lopanto to his brother bo particularly well disposed to oue whose chief title to remembrance was his shate in that victery. By the cad of 1583 Corvaates appears to have quitted the profession of nmus and returned to litera-
Publention ture, being now in his thirty-sixth year. About this time of Galatea ho wrote Galatea, a prose pastoral interspersed with lyrics, inspired, accurdiag to the tradition, by love of the lady he
was then courting, and who became his wife. Dedicated to Ascanio Colonna, son of Marco Autonio of that name, Cervantes's old commander, it appears to havo been favourably received, and is not more unreadable than the books of that class su bappily ridiculed by Cervantes bimself in the 73d chapter of tho secoud part of Don Quixote As the author himseli frankly informs bis readers, his " shepherda and shepherdcsses aro many of them only uuch in their dress." Their names of Lauso, Tirsi, and ')amon are but the grotesque disguises of celebrated poets of the time and friends of Cervantes-in Galatea beino pictured his future wifo and in Elisio himself. They talk lightflown sentimsat and make stilted love after the manner of the school of Gil Polo in his Diana Enamorada, nor is thei: talk more insipid than is usual to the pastoral profession in fabls. There is no better criticism of the book than that which Cervautes himself has given through the mouth of the priest in the scrutiny of Don Quixote's library. "What book is that?" "The Galatea of Miguel do Cervantes," said the barber. "Tis many years since ! ${ }_{18}$ has been a great friend of mine that Cervantes, and I ksow that he is rather versed in sorrow than in poetry. This book has some invention; it proposes bomething, and it concludes nothing; it behoves us to wait for the second part which he promises. Perhaps with his amendment 10 will oktain that entire pardon which is now denied to him; in the meantime, gossip, keep him a recluse in your chamber." This second part never appeared, perhaps with no loss to the author's reputation. Poor as the verss is in Galatea, it secured for Cervantes a place among the chief poets of the age, and there is evidence to show that it was held in esteem, oven out of Spain, before and after the appearance of Don Quixote.

On the 1.2th of December 1584 Cervantes added to his Marriage happiness if not to his fortune by a marriage with Doña Catalina de Palacion Salazar y Vozaediano, s lady of good family of Esquivias. The settlement on his wifo of a huadred ducats, supposed to bo one-teath of bis estate, and the inventory of his effects taken at this tiree, amoag which are included " 45 hens, some chickers, and a cock," prove that the bridegroom was in but indifierent circanstances, even for a poor hidalgo of the time. Of Lhe lady the records give us scarcely a glimpse, and indeed for some years after his marriags the life of Cervantes is wrapt in obscurity. All that is known is that be wrote poetry, and won many fricads among the pocts by his good nature and genial humour. He wroto for the stage also for a Dramatie living, producing between twenty and thirty plays, chicGy worka comedies, of which only two surrive; La Nunancia aud El Trato de Argel. There seems to be no reasou to doubt Cervantes's orn statement that as a playwright bo gained considerable applause, and it has been prorcd that the payment he received was quito as high as that given to Lopre de Vega. Angust Schlegol has assigncd high rank to Lu irumancia as one of the most striking and original of modern tragerlies, nad La Confusa, a comedy non lost, is spoken of with much complacency br its author. Thu gifts of Cervantes, Lowever, were not those of the dramalish, and sach fame as ho had beginn to win paled befura the rising star of that "moaster of nature," Lopo do Vcgn Onco more disappointed in his liepes of a livelihood, whi haviag now to support his wife, his widowed sister, anc his natural danghter, Cerrantes was forecd to seçi fuz bread by other ajeans than literature. For twenty yearo the clarlest period of his life-ho ceased to write, or at least to publish. Tho poor crippled suldicr had to driuh of a cup even more bitter than lusa of liberty among tiu Moors. A veil hangs over this portion of bis carecr, whied his countrymen, for their own sake no less than for biw are not too cager tu lift. kiding, es it ia orly too cort
that it does, penury, racs, aimost beggary, misery of every kibd except shame. Throughout all thess trials what is known of Cervantes proves him at least to have retained undimmed his cheerfulacss of spirit, his rare sweetness of disposition and faith in humanity, "as one in suffering all that suffers nothing." In 1588 be is fonnd at Seville filling the humble place of a commissary under Dou Antenio de Guevara, the Proveedor-General of the Indian fleets. In this capacity he had to assist in the victualliog of the Inviacible Armada, and documents preserved in the archives of Seville prove his activity is the purchase of grain, oil, and wine among the villages of Andalusia,-gleaning, besides maval stores, much of that knowledge of life and character of which he afterwards madosuch admirsble use. In 1590 he petitioned the king for employment in the Indies, minutely recapitulating his past services, and naming four offices then vacant as those he was qualified to fill-the accountantship of New Granada, that of the galleys of Carthagena, the government of the province of Socomusce, in Guatemala, and the corregidorship of the city of La Paz. The petition was coldly received and bore no fruit, for which perhaps the ingratitude of the Government was not wholly to blame. The habits of unthrift and restlessness which he bad acquired as a soldier, together with such weaknesses as were the natural defects of his virtues of extreme good nature and easiness of disposition, must have unfitted him to come extent for the sober pursuits of civil life; and Cervantes limself seems to hint, in a passage in Don Quixote, as well ns in his Journey to Paruassus, at some imprudence which contributed to spoil his advancement. He continued for some years to hold his poor place of commissary, residing chiefly at Seville. At a poetical competition held at Saragessa in honour of the canonization of San Jacinto, in 1595 , he was adjudged the first prize-three silver spooas. The next year, on the occasion of the sacking of Seville by the English under Essex, he wrote a sonnet, ridiculing with fine irony the behariour of the Duke of Medina-Celi, whn, having a large force at his command for the defence of the city, only appeared on the scene when the English Lad ceparted. Owing to the treachery and failure of an agent, through whom he had remitted to Madrid a sum of money, collected on account of the Goverament, Cervantes about this time became iavolved in a pecuniary difficulty, which continued to be a source of aneoyance to him for some years, in addition to his other troubles. Beivg unable to reluy the money at the king's mandate, he was cast into prison, but having succeeded in scraping together enough to reduce his debt to a few hundred reals, he was released after a few days' detention. Neither on this occasion, nor "n two subsequeat ones when he fell under the cognizance of tne law, was thére left any stain upon his honour, nor sny fault alleged beyond that of carelessness or undue trustfulness. On the death of Philip II., in 1598, his obsequies were celebrated at Seville with 'such extravagant pomp and grandeur of decoration as to awake the ridicule of Cervantes, who, never a lover of the defunct monarch, gave vent to his feelings in a sonnet which is one of the happiest of his lighter effusions in this which was his true vein in poetry. At this period the author, in spite of bis poverty and mean condition, seems to have enjoyed the saciety and friendship of bis countrymen most famous in literature and art, among others of the celebrated poet Fernando de Herrera and the artists Pachece and Jaureguy, by both of whom his portrait was painted. He wrote and circulated in manuscript some of those novels which many years later he completed and published; but like the poor poet whom the has described, half of his divine thoughts and imaginations were taken up in the study of the means of daily bread for himself aud his family.

The four jcars succeeding 1598 are whelly a blank in the life of Cervantes. Tradition assigns to this period the visit to La Mancha where occurred that new trouble of which Don Quixote is supposed to be the vengeance. The story is, that Cervantes had a commission from the prior of St John to collect his tithes in the district of Argamasilla, and that while he was employed in this ungrateful function the villagers set upon him, and after maltreating him threw him into prison, his place of imprisonment being a house still standing called La Casa de Medrano. Here, accoiding to a general consensus of opinion, was conceived, if not written, the first part of Don Quixote, conformably to what the author says in the prologue of this "child of his wit " being " born in a gaol."

In 1003 Cervantes is found living at Valladolid, among at Vallan the herd of starving soldiers and needy writers expectant of dohi. preferment which then filled the Court. The farours of Philip ILI., good natured and well-disposed to literature, were dispensed by the Duke de Lerma, then at the height of his power, whose haughty, cold, and selfish nature was little likely to see merit in Cervantes. Once more disappointed in his hopes of preferment, Cervantes was reduced to the utmost straits of poverty, cking ont a living by business agencies and humble literary employment, such as writing petitions and correcting manuscripts, aided by such small gains as the ladies of his household were able to earn by the labours of the needle. By the beginning of 1604 he had completed the work which was destined to give him, if not bread, immortality. The First Part of Don Quixote, begun, according to internai evidence, before the death of Philip IL, was now ready for the press. The date is the same which the majority of Shakespearian critics have assigned to the first appesrance of the second and perfect Hamlet; nor is this the only coincidence between the lives of these two great contemporaries. A patron being in that age as necessary to sn author as a publisher, Cervantes with oomo difficulty found one in the Duke de Bejar, a nobleman of high rank and honnur, ambitious of the name of a Mreenas. The tradition which tells how the duke's scruples at connecting his name with a book of so novel a character and equivocal a purpose were surmounted is probably well founded. Instigated, it is said, by his confessor, who scented heresy, or at least a daugerous humour, in this book with a stringe name, the Duke de Bejar withdrew the promise of patronage he had given and would not accept Cervantes's dedication. The author, however, begged hard for permission to read a chapter of his story before the duke, and pleased him so well that his objections were overcome. The licence for publication was obtained on Publication the 26 th September 1604, and in the beginning of the of the first next year the first part of. Don Quixote was printed at partof thon Madrid by Juan de la Cuesta, and pnblished by Francisco de Robles, to whom Cervantes had sold the copyright for ten years. The theory that the book was received coldly at first, so that Cervantes was induced to write a tract called El Buscapie, in order to attract the attention of the public to Don Quixote and to stimulate their curiosity by hinting that the characters and incidents were not wholly imaginary, must be rejected as unsupported by a tittlo of evidence and wholly opposed to the facts. There is no proof that any such tract as El Buscapie ever existed until Don Adolfo de Castro published in 1848 what all competent Spanish critics have pronounced to be a clumsy and impudent forgery. There could be no reason for such a publication by Cervantes, seeing that Dorr Quixote was received by the great mass of the public with marked and singular applause. Although certain great literary personages, and some of Cervantes's own friends, from suspicion that they were included in the satire or from jealousy of his success, professed to sneer at the book because of its rulgar
style, its unbeeoming subject, and its bizarre title, there can be no doubt of the extraordinary popularity achieved by Don Quixote on its first appearance. No fever than six impressions of the first edjition of 1605 are extant, of which two were issued at Madrid, two at Valencia, and two at Lisbon. There had appeared np to that date no book since the invention of printing which had so many readers. To that artificial age, reared in the insipid extravagances of the successors of Amadis, Don Quixote was os the dawn of a new revelation. The humour, equally simple and deep, the easy, careless grace of tho narrative, the fine wisdom and tenderness, the true charity, of this book which professed to be a butlesque of the romances of chivalry, were qualities as rare as they were delightful in Spauish literature. Even those who missed the allegory and were insensiblo to the satire could not but enjoy the story with its fresh and lively pictures of natiomal life and claracter. That which has become, to use the phrase of Sainte-Beuve, "the book of humanity," was no less euccessful in its age as a book of popular recreation. The author himself was probably amazed at his own success. Like his great contemporary Shakespeare, while careful of his lesser works he seems to have abandoned his masterpiece to the printers with scarcely a thonght of his literary reputation. All tho first editions of Don Quixote swarm with blunders of tho most extraordinary kind, proving that Cervantes could never have revised the printing, even if be had looked through his manuscript before committing it to tho press. He is mado to forget in one chapter what ho had written in another. He confounds even the names of his characters, calling Sancho's wife Theresa in one place and Maria in another-the very blunders of which he afterwards accused his enemy Avellañeda. He makes Sancho ride his ass inmediately after it had been stelen by Gines do Passamonte, and bewail ita loss when it had been recovered. He confounds time, place, and persons, and abounds in inaccuracics and anachronisms, to the diatraction of his readers, tho perturbation of his critics, and the scrious grief of his admirers. The style of this first part of Don Quixote, in spite of occasional passages of beauty which are among the models of the Castilian tongue, is loosc, slovenly, and inartistic. Even in the sccond cdition, published in 1608 and revised by tho author, a great many patent blunders were suffered to stand, over which Cervantes himself makes merry in tho second part. All this is unfavourablo to the theory which somo critics havo formed that there was a purpose in the book other than what appears on the surface. There is no reason to donbt Cervantes's own declaration, several times repeated, that in writing Don Quixote ho had no other design than to destroy the credit of thoso romances of chivalry whose reading was so pernicious to tho taste and morals of the age, aud to furnish "a pastimo for melancholy and gleomy spirita." Tho iden of Byron that Cervantes " lnughed Spain'a chivalry away" is not more absurd than somo recent conjectures that Don Quixote was intended as a satire upon certain leading personages of tho Spanish court, espocially upon tho Duke do Lerma. Tho chivalry of Spain was already gono beforo Cervantes wrote. Had it not boen gono Don Quixote would not have been written, nor would it havo fallen to Cervantes, tho most chivalrous of men, to deliver its death stroke. Not chivalry, but the foolish and extravagant romances of clivalry it was which Cervantes undertook to destroy; and so completely was his work dono that nono of them appearel after 1604. Thero was no man of that age more deeply imbued, as his lifo bears witness, with the true chivalrous spirit, nor was thero any better affected, as his book shows, to all the literature of chivalry. Don Quixote itself is a romance of chivalry, ecrtainly not lesa iuspirod with tho
purest sentiment of honour, or furnishing a less exalted model of Enighthood than Amadis of Gaul or Palmerin of England. Every passage of it proves how carefully and sympathetically Cervantes bad studied his originals. For the romance of Amadis itself, as contained in the four first books of Garci-Ordoñez, Cervantes alwaya professed a high respect. What ho intended to ridicule was the continuation of Amadis in all the endless serica of his descendants, each surpassing its predecessor in extravagance and folly. The theory that Cervantes wrote Don Quixote in order to revenge himself on the Duke de- Lerma and his satellites, which has been revived in these latter daya, scarcely deserves serious refutation. To thoso who are able to believe that in the character of the knight of La Mancha tho author intended to portray bis mortal enemy the more material improbabilities which surround this hyputhesis will present no difficulty. In one sense Don Quixote is indeed a satire; but the follies it ridiculcs are those common to all humanity and to every age, and the ratire is of that rare kind which moves not to depreciation but to love and pity of the object-to sympathy rather than to cuntempt, and to tears as well as laughter. Don Quixute and Sancho Panza are permanent types individualized. They are as true for all time as for the sixteenth century-fur all the world as for Spain. The antithesis of the puro imagination without moderstanding and the commonjlace good senso without imagination which theso two rejsesent is the eternal conflict which prossesses the world. The secret of the marvellous success of Dond Quixote, of the extraordiuary popularity which makes it not only the great book of Spain but a book for all mankind, has been aptly described by Coleridge to lie in the rare combination of the permanent with the individual which the genius of the author has been enabled to achieve. Don Quixate is not only the perifect man of imagination, less tho understanding, but bo is a living picturo of the Spanish hidalgo of the time of Philip II. Sancho is the ideal commonplace man of cense, less the imagination, and also the puro Danchegan peasant. In the carrying out of his happy conception Cervantes was doubtless careless of his own main purpose, so that this burlesque of romanec has become a real picture of life-this caricature of chivalry the truest chivalric model-this life of a fool the wisest of books.

The fame acquired by tho publication of tho first part of Don Quixote does not appear to lave contributed materially to the improvement of the author's fortunes. In $1605^{\circ}$ he was still living at Valladolid, where, with his usual illluck, he was involved in a painful incideut which brought lim once more, though perfectly innocent, into collision with tho authorities. A young nobleman of the court, being wounded in a street brawl, wras carried into the house whero Cervantes lodged to be tended, and died thero of his hurts. Cervantes and his family, with tho other inmatos of the house, wero rast into prison, according to tho rougl2 process of Spanish law, until they could bo examined beforo the alcalde. From tho depositions of the witnesses, which aro extant, wo learn that at thia timo Cervantes's household consisted of his wife, his natural daughter Isabel, over 20 years old, his widowed sister Andrea, with her daughter Constanza, and another eister, Magdalena, with ono female sorvant; and that ho mado his living by writing and general agency. In May of this year thero arrived at Madrid tho carl of Huntingdon with a retinuo of 600 persons from England, bearing a massage of congratulation to tho king on the birth of his leeir, after. wards Philip IV., on which occasion wero given a series of magnificent entertaiuments. On tho strength of an allo. sion in a satirical sonnet by Gongara, a narrativo of the fostivitics, published in 1605 and still extant, has been attributcd to Cervantes, but it bears no marks of his style, and it
is not probable that he would be employed on such a purpose. There is better evidence of his hand in a letter to Don Diego de Astudillo Carillo, discovered in the Bibliotheca Colombina at Seville in 1845, giving an account of a burlesque tourney or poetical joust held in the suburb of San Juan de Alfarache on the feast of St Laurence. From this ut would âppear that Cervantes was on a visit to Seville in 1606, and on terms of familiar intercourse with many dis. tinguished poets; alse that allusions to Don Quixote and quotations from the book were familiar in the mouths of the wits of the time. Thenceforward to his death, Cervantes seems to have resided at Madrid, whither he had followed the court from Valladolid, with but little improvement in his worldly circumstances, supported chiefly by a pension from the archbishop of Toledo, and casual gratuities from his other patron the Count de Lemos. In Second part 1608 was published the second edition of the first part of of Don
Guixote Don Quixote, with some corrections and additions by the
suthor. The next yesr, following the fashion of the times, suthor. The next year, following the fashion of the times, he entered as a lay brother into the Oratory of Cañizares, together with Lope de Vcga, Quevedo, Espinel, and many other of his contemporaries and friends. In 1610, the Count do Lemos was appointed viceroy of Naples, and Cervantes seems to have been indulged with some promises of being made his secretary, but his advanced age and his dependent family were made the pretext for his being passed over in favour of his rival and pretended friend, Leonardo Argensola. In 1613, he gave to the written many years before-a collection of tales of very various chsracter, in a style till then unknown in Spain, owing little beyond their form to the Italian models. These stories, undeserradly neglected out of their native country, must be reckoned as second in merit among Cervantes's writings, and even superior to Don Quixote in elegance of style. They are indeed the true originals in the mbdern literature of Europe of the novel, or story of real life, with plot, chfracter, and scenery, and display in a very remsrkable degree not only the versatility of their suthor's genius but his extreme familiarity with every type of Spanish oociety, especially of the lower orders of the people. In the charming etory of La Gitanella, among some of the hest of Cervantes's lyrics, is to be found the gerin of sill the gipsy romances, poems, and operas, which have since delighted the world, and in Rinconete y. Cortadillo we have a pictura of a Spanish Alsatia as vivid and real as anything by Defoe or Dickens. Indeed, these etories, rich in incident, character, and invention, have been $\varepsilon$ mine in which the novelists and dramatists of all countries heve delved,--Scott hinuself, according to Lockhart, confessing that he first drew from them his idea of writing the Waverley Novels. In his dedication of the Novelas to the Count de Lenios, Cervantes speaks of being engaged on several other works, among them the second part of Don Quizote ; and in the prologue, which contains some interesting details of his biography, he gives this pertrait of himself in his 65th year:-"Of aquiline ieatures, chesnut hair, a smooth and open forehead, with cheerfui eyes, a nose curved though well proportioned, long mustaches, the beard of silver (which twenty years ago was of gold), the mouth small, the teeth not much, for he hes but six, and those in had condition and riorse placed for they have no concert one with another ; the body betreen two extremes, ncither lerge nor small, the complexion lively, rather whito than brown, somewhet crooked in the shoulders, and not vary light of feet-this. I say. is the effigy of the author of Galatec and of Don Quixote de la Marcha." Upon this description of his person-to which it may be eiaed that he atammered in his speech sad hed lost the use of his left hand by the wound received at

Lepanto-hes been founded that idcal portrait, first designed by the English engraver Kent for Lord Carteret's edition of 1753 , and since then ignorantly copied and repeated in Spain and everywhere as the true image of Miguel de Cervantes.

In 1614 was published the Fiage al Parnaso, which Foyoge w with all its faults may be said to be the most successful of Parmasess our author's essays in verse. It is a burlesque pocm, professedly in imitation of one with the same title by the Italian, Cesare Caporali, but having little but the name in common with its predecessor. The half scrious half jesting vein in which Cervantes here indulges was unquestionably that which was most natural to his genius, and in spite of the cumbrousness of the allegorical machinery, and the excessive laudation which, as usual, he heaps on the small writers his contemporaries, the poem abounds in fancy, humour, sud invention. The seventh book, in which is described the encounter between the armies of the good and bad poets, may compare with the Battle of the Books and the fifth canto of the Lutriz Cervantes's fancy of making the combatants round one another with odes and sonnets is surely happier than either Swift's, Where the authors use the ordinary meapons of Homeric war, or Boilean's, where the monks discharge material volumes. Not the least interesting portion of this poem is the fourth book, wherein the author spesks of himself, his laboure, and his misfertunes, with a characteristic mixture of modesty, gaiety, and simple self-confidence. In the prose appendix is a spirited and humorous dialogue with a messenger from Apollo concerning Cervantes's relations to the thestre, and the reason of his illsuccess as a dramatist. After thirty years' retirement from the stage, during which interval the great Lope de Vega had arisen in all his glory, and be and his imitators had, by their fertility and their submissive devotion to the vulgar taste no less than by their genius, obtained the complete mastery of the national drama, Cervantes could hardly hope to recover for himself that position as a playwright to the memory of which he seems to have always clung with tenacity. Encouraged, however, by the renewal of Returas so his popularity is a writer, or stimplated perhaps by the drama his necessities, he made in his old age snother experiment in the drama, in which it is ssd to find that ho abandoned all those admirable principles which he had advocated through the mouth of the Canon in Don Quixote, surrendering himself to the vicious models he had himself so eloquently condemned. The result was unfortunate for his reputation. A collection of eight comedies and as many interludes was published in 1614, with a preface in which the autleor reports nairely of his ill-success in the negotiation for a sale of their copyright. He mould bny them, the boolseller said, were it not that he had been told by a certain person of distinction that "of the prose of Miguel de Cervantes much could be expected, but of his poetry nothing." This opinion wes probably confirmed by these plays, which are so unworthy of thoir anthor that when reproduced in 1749 by Blas de Nasarre, that editor maintained the ingenious paradox that Cervantes had mado them purposely bad in order to ridicule the plays of the day, just as he had written Don Quirote to ridicule the boolss of chivalry. There is no need of any such theory to account for the failure of Cervantes in the drama. His genius was unsuited to the stage. The onalities in which be most excelled were essentially undramatic, nor can bis persistent efforts to recover his position es a playwright, even after the success of Don Quixote had been assured, be explained otherwise than by the fact that the stage was then almost the only road to literary fortune. The first pari of Eoa Quizote had brought him fame, but nothing more Before the appearance of the second part, the plso
of which bad been freely announced to his friends for some timo previously, Cervantes was destioed to encouster perhaps the strangest of the masy crosses with which his pititese evil star teased bim to the end of his troubled and painful life. He had seen, while in tho flush of manhood, his dream of soldierslip dispelled by a cruel captivity. He hind experienced the overthrow of all his hopes of civil preferment. He had been subject to overy kind of mortification in his literary ambition. He had been jostled out of the arena by his rivals in poetry and in the drama. When old, infirm, and destitute, his genius had at last found in Don Quixote its proper ficeld of employment and something like a fitting recognition. But even here he was not to be left undistarbed. The ill-fortune which ncrer ceased to make him its mark was able to send a shaft through this his strongest side, which poisoned all his hardly-earned triumph and vexed him to the grave. The story of the false sccond part of Don Quixote, published under the name of Avellaneda, is one of the strangest in literary history, the mystery of which, though it has occupied many volumes, is not yet whholly unravelled. It is sufficient here to say that after it was well known that Cervantes was employed upon and lad aearly completed his sccond part of Don Quixote, there appeared at Tarragons in 1614 a book pretendiag to be a continuation of the knight's adventures, by Alonso Fernaadez de Avellaŭeda, a nativo of Tordesillss. The menifest object of this impudent fsbrication was to malign the character of Cervantes, to destroy the credit of his booi, and to deprive him of the fsme and profit which he expected to derive frem its completion. In a preface, full of a curious malignity, evidently arising from some cause doeper than literary eavy, Cervantes was reproached in the grossest terms with his infirmities and misfortunes, even with his wounds,-sneered at as one " with more tongue than hands,"-reviled es old, poor, and without friends,--branded as eavious and discontented, a calumniator of great men, and an evi-speaker even of the Church and the Holy Ofice. In tho body of the book, under pretence of carrying on the atory, every opportunity is takcu to spoil it, by degrading the characters and giving a coarse ture to the incidents. Don Quisote is debased into a wild lunatic, who ends his daya in a mad-house; Savcho is turned into a dull buffoon and his humour into latal gluttony. "Ia place of the witty and besutiful Dorothea wo have the gross weach Barbara; and the graceful opisodes of the original are represented by a string of dreary and vulgar adventures, withont life, colour, or probability. Apart from the spirit of malice, the book, in the words of Ticknor, is "so completcly without dignity or consigtoncy that it is clear the witer did not poessees tho pover of comprehending the geuinas he at onice Dasely libellecl and meanly attempted to supplant." Nothing is viler taste has ever disfigured the litcrature of any nation, and it io greatly to the scandal of Cervantes's countrymen, nor the least of the injuries they have done him, alive and dead, that they have suffered such a book to bo reprinted and to retain a placo in their national collections. Tho false Dor Quixote, in which Le Sage, and even some later crities, both French nnd Spanish, have protended to see merits equal if not superior to those of the true, is now remembered only by Cervantes's perhaps too frequent referonces to it in tho later chapters of his own book, and lias littlo intcrost except in conncection with the mystery of his life. Tho idontity of Avellanieda is n problem which has greatly oxcreised the Spaniala crities. Tho weight of opimion is in favour of its being the diaguise of tho netorious Fray Luis de Aliaga, tho low-born confossor and minion of the Duke do Lerma, who was high in power during the reign of Philip III. Of all whose names havo bcen snggested as the robable author of tho spurious Quirote Aliaga is
the only one who fulfils the required conditions. He wes a Dominican, a preacher, snd 80 Aragonese. He was an intimate frieod of Lope de Vega, whose cause he openly espoused. He was in the confidence of the Holy Uffice, and may be suspected of not being well-disposed to Cervantes's patron the srchbishop of Tolede, whom he succeeded as Inquisiter-General. He was kpown to be of a rancorous and envioua spirit, who had written more than one pseudonymous libel, avd was himself the mark of frequent caricatures and lampoons. Lastly, it has been proved that, before the sppesrance of Don Quixote, Aliaga's well-'zinown nickoame was Sancho. There was much is the book of Cervantes to give such a msn offeace, even whether such offence was intended or not,-in his person, his charscter, his office, and his religion. That as Avellañeda he found assistsnce smong some of the writers of the period, rivals of Cervantes and jealous of his fame, is very probable; and there is only too much reason for suspecting that tho great Lope de Vega himself was obe of Aliaga's allies. Although Spaish writers are slow to admit that the relstions between the two illustrious contemporaries were otherwise than friendly, and although on the side of Cerrantes there never was any other than the spirit of perfect courtesy, loyalty, and magnsaimity which became his own noble nature, receat researches have proved that by Lope de Vegs these feelings were not honestly reciprocsted. He who was called by his own fsmiliar friend Alarcon "the universal evvier of other men's meeds" is known to have regarded wilh jeslous eyes the sudden popularity achieved by his despised competitor in Don Quixote. Jo addition to other proofs of an indirect kind tending to show that about the time of the appesrance of Don Quixote Lope de Vega was ill-disposed towards his once intimate fricnd, we have the direct evidence of the letter discovered by Schack among the manuscripts of Count Altamira, dated August 4, 1604, wherein occurs this passago:-"Of pocts I speak not; many are budding for the jear to come; but none is so bad ss Cervantes, or so stupid as to praise Don Quixote." With Don Quixote it could scarcely be expected that Lope would be pleased; and there was much in the book, especially in the Canon's strictures on the popnlar drama, to give him offence. If he stooped so low for his revenge as to inspire or to sid his friend Aliaga to write the islse Don Quixote, his triumph wns but brief. At the close of 1615 Cervantes published his own second part, and from that moment the other was for ever blotted from the word's memory. This second part, though bearing marks of hasto in the coneluding chapters, belies, according to the judgment of the best critics, the opivion of the zuthor himself as expressed through the mouth of the Priest, that second parts are never gocd. Although written in old age it contains at least es much of the glow and warnth of imagination as the first, while it is even superior in invontion. There is more harmony in the constriction, more correctaoss if not moro vigour in the styie, with forer distractions and digressions. Tho auther has more confidence in himself and more love of his werk. His hero is moro consistent in bis madness, Sancho more pleasaat in his sanity. Both master nad man, espccially the latter, while still true to their character, have developed into an ampler and richer ontarc. They havc ovidently advauced in their creator's faveur, and have more pains taken with their behavieur. The knight is more lovsble, the squire nore humorous; and the whele trentment of the story, with its vivacity and variety, its easy flow of narrativo, and its masterly and pathetic close, is werthy of the happy genius of which it is the erown and fall development.

By this time the fame of Cerrantes had spread through many lands. Numetcia cuitious of his Don'Ouixoti han'
been printed, cither in the original or in translation, thus realiziug the author'a prediction that there would bo no nation or language to which his book would not be carricd. According to the intercstiog stery told by the arehbishop of Toledo's sccretary, in his apprebation appended to the scoond part, dated February 1615, foreigners of distinction, when they visited Madrid, made it their first business to enquire alter the anther of Don Quixote. Te a party of French gentlcmen, members of the auite of the nmbassador, the Duc de Mayeme, who werb ansions to learn of the condition and mode of life of the celebrated writer, the secratary of tho archbislop was obliged to respond that " he who had made all the werld rich was poer and infirm, though a seldier and a geatleman." The man whe was the dclight of his age and destiued to be the chief glory of his cenntry was indeed still in great misery, depending un alms fur his subsisteace, and now in his sixty-ninth year stricken by a mertal disease. In the dedication of hirs secend part of Don Quixote to the Connt de Lemos, Cervantes speaks of his broken health and approaching end, still with unabated courage and cheerfulness. His last work, not published till after his death, was Pericles and Sigismazuld, a romance, of love and adveature after the model of Heliodorns, on which he bestewed great pains and singular affection, declaring that it would be either the lest or the worst of his books. The dedication to the Count de Lemos is written with an astonishing gaiety and spirit, though it announces that the author bad ycsterday received extremo unction, and bad "one foot in the atirrups," waiting for a summons. About this time must bave occurred that adventure, which is so pleasantly told in the prologue, of the meetiug with the student near Toledo, when eur auther, in a grieveus state from drepsy, was returuing froun a visit to his wifo's family at Esquivins, at the close of which he wrete:-"And so farewell, humours; farevell, my gay friends, for I feel nysself dying, and have no desire but soon to see yeu happy ia the other world." On the 4th of April he entered the order of the Franciscan Friars, whose habit, following the fashion of the period, he had assumed three years before, and on the 23 d of that nouth he eaded, in all serenity and cheerfulness, his life of many troubles. In the same year, and nominally on the same day, theugh really ten days later, allowance being made for the differcace of calendars, died William Shekcspeare in England. Cervantes's body was buricd humbly at the expeuse of his religieus order in tho convent of the Triuitarian Nuns in the Calle de Humilladere, of which community his dnaghtcr Isabel was a professed member. In 663 the nuns meved to a new site in the Calle do Cantarrenas, and having exhumaed and brought away their dead with them, the booos of Cervantes mere ruiugled with others io a common ossuary, so that Spain, who had shown herself so careless of him in life, has lost all trace of hind in death. So closes a record as glorieus and as calamitons na any in litcrary history, of oue of the world's greatest benefactors, whon the world knew netof tho best of all Spaniards, the very type and rerfect cmbodiment of the highest Castilina nature, whom his country starved and who has made her immertal.

The languago of eulory has been exlausted orer that work of Aliguel de Cervantes which for two hundred and fifty years has been the delight of mankind in a degree such is wo other book has ever approached. There is aothing to add to the tribute which the critics of all ceustries bave joined in paying to the wisest, tenderest, and deepest of humeurista.
The popularity of Don Quizole is best attested by ibe axtraordioary number of editions and translations which hara appeared io all languarees. According to a computation made by Dos Lope de Fabra, in lis n npendix to the Barcelona fac-simile of the first edition. there were probishod, up to 38i4, 2 28 editions of Don Quixoter of
which 87 appeared in Spain, and 191 in other countrics. Of these, 130 aro in the original. Translationa Lave apneared in English, Trench, German, Dutch, Italion, Danish, and indeed in every European Longue, including Turkish. England, who of all foreign nations hos ever been foremost in recognizing the genius of Cer. vantes, is catitled to the hogour of having produced the first critical erlition of the Spanish text, whicb is that of Dr Jolm Bowle, pul. lished at Salisbury in 1781. This has served as the basis of all the aubsequent Spanish editions; for although the Royal Academy anticipated loule by a year in its magnificent edition printed by Ilarra, it was a knowledge of the Englishman'a desiga, and to some extent of bis laboura, which prompted that uadertaking. The othor most important criticald editions is Spanish aro that of Pel. licer, lublisbed in 1797, Who laa borrowed largely, and not with due acknowledgment, from Bowlo ; that of Clemencin, in 1833-39, with a very claborate commentary, displaying much industry and learning but little taste or aympathy, and sadly lacking in reverenca for the anthor ; and that in the complete edition of Cervantes's works printed at Argamasilia in 1864, under the editorship of Don Engenio de lIartzeubnsch and Don Cayetano Alberto de Rosell,-superb ia typo abd paper, lut otherwiso of little valne, with a text disfiguzed by wanton emendations. The principal English translations arethe first, by Thomas Shelton, which is also the carliest version of Don Quixote in ony foreign langnage, putlished in 1612-20, vigorcus, and of a spirit akiu to the original, but rude and iscorrect ; that of Motteux, absurdly over-praised by Lockhart, in hich is nothing more than a looss paraphaso of Cervantere text, is a stylo conaciously comic and therefore of all the most unhappy for Don Quizote: that of Jarvis, which, with some trilling revisions, is the current accepted version-correct and careful, but dull, commonplace, and destitute of hmour ; and that of Smollath, which is the werst of all, being a jiece of hack-wark dono for the booksellers, without knowledge of Spanish, or even such an insight into his autbor's meaning as his kindred genius should have suggested. By far the best life of Cervantes is that by Don Martin Fernandez de Navarrete, published in Madrill in 1819.
(H. E. W)

CERVVIA, an episcopal town of Italy, with a port on tho Adriatic, in the district of Ravenna, and 12 miles S.E. of the city of thut name. In tho vicinity are the extensive salt-works of Valle di Cervia. Population abont 5700.

CESARI, Giuseppe, ealled Il Cavaliere d'Arpino (being bern io or about 1568 at Arpino, and created a "Cavaliere di Cristo" by Pape Clement VIII.), nlso named 11 Giuseppino, a I Italiau paiater, much encenraged at Rome and munificeatly rewarded. Cesari is atigmatized by Lanzi as not less the corrupter of taste in painting than Marine was in poetry ; indeed, anothcr of the nicknames of Cesari is "Il Marino de" Pittori" (the pictorial Marino). There was spirit in Cesari's heads of men and herses, and his frescoes in the Capitol (story of Remulua and Remue, sc.), which occupied hira at intervals during forty yeare, are well coleured; but he drew the human forn ill. His perspective is faulty, his extremifies monotonons, and his chiaroscure defective. He died in 1640 , at tha age of seventytwo, or perhaps of eighty, at Rome. Cesari ranks as the head of the "Idealists" of his period, as oppesed to the "Naturalists," of whom Michaelangelo da Caravagio was the leading champion,-the eacalled "idealism" consisting mure iu reckless facility, and disregard of the cemmeo facts nnd commou-sense of nature ${ }_{2}$ than in anything to which ao lofty a name could be properly accorded. ILe was a man of touchy and irascible character, and rosa from penury to the height of opulence.

CESAROTTI, Melchiore (1730-1808), an Italian peet, bera at Padua in 1730, of a noble bnt impeverished family. At the university of his astive place his literary progrese procured for him at a very early age the chair of rhetoric, and in 1768 the professorship of Greek and Hebrew. On the iuvasion of Italy by the French, ho gave his pen to their cause, reccived n peneion, and was made kaight of the iron crown by Napoleon I.. to whom, in consequence, he addressed a bombastic and extravagantly fattering poem called Pronea. Cesarotti is hest knowa aa the translater of Homer and Ossian. Much praisa cannot be given to his version of the Ihiar, for he has not scrupled to add, omit, and modernize. Ossian, which be held to be the finest. of poems, be has. on the
other hand, considerably improved in translation; and the appearance oi his version attracted much attention in Italy and France, and raised up many imitators of the Ossianic atyle. Cesarotti also produced a number of works in prose, includiag a Course of Greek Litercuure, and essays On the Origin and Progress of the Poetic Art, On the sources of the Pleasure derived from Tragedy, On the Philosophy of Langrage, and On the Philosophy of Tuste, the last beinow a defence of his own grcat eccentricities in criticism. His style is forcible but full of Gallicisme, and he is too fond of povelty both in expression and matter. A complete edition of his works, in 42 vols. 8vo, began to nppear at Pisa in 1800 , and was completed is 1813 after his death. See Memoirs by Barbieri (Padua, 1810).

CESENA (Lat. Casena, or Casenia), nп opiscopal city of Emilia, io the province of Forli, a atation on the railroad betweon Bologaa nod Ancona, gives its name to a "circoudario" a ad to two subdivisions or "mandamenti" of the same. Population of circondario in 1862, 77,489. A very fortile region, it makes good white wioe of some repatation, rears silk-worms to some extent, and has some sulphur mines, lignite, and epecially good brick clay; but its priacipal source of wealth is its hemp, deemed the best in the north of Itsly. The city ( 15 miles E. of Forli, 25 N. of Rimidi, $17 \frac{1}{2}$ S. of Ravenas) bas 7777 inhabitants, and lies where the Apenaine melts into the plina, at the foot of the Monte Garampo, on which once stood the anciant cathedral, replaced by anuther of debased Gothic architectare, bailt in the 15 th ceatury, in which are some works of Donatello. On the bill above the city are also the imposing ruias of the castle, believed to have been buitt by the Emperor Frederick II. The [amous sanctuary of Madonna del Monte, with its clarch by Dramante, is also a promiacat object iu the lasadscape. The town, irregularly bat well built, nad divided by the little river Cesola, has eeveral interesting buildings. The town hall is of good medixval architecture, and possesses a very fine Francia, a Sassoferrato, and some other interesting pictures. Ccsena has a large nud handsome theatre, some fine palaces of the previncial noble families, and a cemetery of which it is epecially proud, -one of the handsomest and best ordcred in Italy The little city has an interesting history of its own, full of eveatfol changes. It foll in the 4 th century under the tyraany of the Malatesta family, one of the worst races of the Italian mediæval tyrants. But it wes perpetually rebelling, and occasionally recovering its liberty and autonomy. Dante, in tho 27 th canto of the Inferno, characterizes Cesenn as liviag midway betweon tyranny and freedom, oven as ehe is placed phyaically botween the mountains aod the plain. In 1859 Cesena was among the first of the citios of the Romagna which threw off the Papal yoke.

CESl’edes (in Italian Cedaree), Pablo de ( 1538 1608), was born at Cordova, and was oducatod at Alcalá do Monares, whero he atudied theolegy and Oriontal langunges. On leaving tha uaivarsity, ho weat to liomo, where ho bocame the phuil and friend of Federigo Zucchoro, under whose direction he studiod particularly the works of liaphael and of Michclangelo. In 1560 , while yet in Rome, proccedings ware takon againat him by tho Inquisition at Valladulial on account of a letter which, found among the papors of tho archbishop of Toledo, hatl beoll written by Cespedos during the preceding year, and in which ho had spakon with great freedom against tho holy office and tho inquisitor-gencral, Fornando do Valdés. Cespedes remained ia Rome at this critical moment, and from whichecisy he appears riontly to have troated this matter of the prosecation with derision. It is nut known how ho contrived to briag the proccedings to an cind; he returncel, however, to Spain a littlo beforc 1557 , and in that jear was installed
in a prebond of the calhedral at Cordora, he resided till his death.

A distiogurshed poet, a remarkablo painter, cmioent also as an architect and sculptor, Pablo de Cespedces has beed called the most saverat of Spauish artists. According to his friend Francisco Pacheco, to whom posterity is indebted for the prescrvation of all of Cespedes's verse that in extaut, the school of Seville urres to bim its introdnction to the practice of chiaroscuro. IIe was a bold and correct draughtsman, a skilful anatomist, a master of colour and composition; and the influence be exertcd to the adrantage of early Spanisì art was considerable. Cristobal de Vera, Juan de Peñalosa, and Zambrano were among his jupils. His best picture is a Last Supper at Cordova; but there are good exsmples of his work nt Seville nad at Mladrid.

Cespedes was suthor of several opuscules iu prose on eubjects connected with his profession. Of his poem on The Art of Painting enaugh was preserved by Pacheco to enable us to form an opinion of the whole. It is esteemed the best didsctic verse in Spanish; Marchena and Castro compare it, not disadvantageously, with the Georgics. It is written in strong and sonorons octaves, in the majestic declamatory vein of Fernando Herrera, and is not nltogether so dull and lifcless as is most didactic rerbe. It cuntains a glowing eulogy of Michelangclo, and some excellent advice to young paintcrs, insisting particalarly on harc work and on the study of nature. The few fragments yet remaining, amounting ia all to some six bundred lines, were first printed by Pacheco in bis ireatiso Del Arle de la Pintura, in 1649.

CETACEA (frow the Greek rord rintos, a whale) is the name employed by zoologists to characterize the important order of Mammals which contains the whales and dolphins. These mammels are aquatic in their habits, and possess n fish-like form. They diffor from fishes in breathing by lungs and not by gills, in boing viriparaus and not oriparous, snd in euckling their young with a pair of milk-secreting glands or mammæ. This order was formerly divided- into two groupe the berbivorous cetaces and the carnivorous cetacea. By modern zoologists the herbivorous cetacea, which include the animals called dugong, manstec. and rytina, are not regarded as whales, but are referred to a distinct order named Sirenic. The order Cetacea, therefore, in its preseat acceptation is limited to the toothed Wheles ur Odontoceti and the whelebone whales or Mystacocetr. For the organization, classification, nnd distribution of these nnimals, feo Mammalia.

CETINA, Gutierre de, boldier and poet, was born at Seville daring the earlicr years of tha 16th century. Chonsing the career of nrms as a moas of obtaining the preferment be accied, ho served evveral cempaigas in Italy, fought at tho leaguer of Tunis (1535) egninst Barbarossa, and continued in the practice of his professiun for somo years in Flaaders, under Ferdinand of Aastria. The death of the prince of Ascoli, his putron aud protector, whom ha mourned in a fine elegiac bonnot, and bis own continucd poverty, would scem to hnve disgusted him with the trade of war. Ho returued to Scville, departing thenco soon afterwards for Mexico, where he had a brother high io office. No more is known of him, saving that he camo back again to tha city of his birth, and that ho died there, it is supposed nbout 1560 . An cuthusiast in art, the friend of Boscan and Garcilaso, of 1 Iurtado do Mendoza and Jeroaimo do Urrea, Gutierro do Cetina, as may maturally be inferred, fullurwod in tho wake of theso pocts, renouncing the old Castilian crecu, and preaching the nerr ovancel of Petrarch. 11 is poems, which were not published till lung after his death, consist of eonnets, cantoni. cpistles in teria rima, and madrigala, and are remarkalle for clecranco and simplicity of form, and for grace abi tenderaces of thought
and feeling. Their author has been often confonaded with Doctor Gutierre de Cetina, who was vicar of Madrid. See Rivadaneyra's Biblioteca, vol. xxxii.

CETTE, a fortified seaport in the department of Heranlt, in $43^{\circ} 23^{\prime} 48^{\prime \prime}$ N. lat. and $3^{\circ} 42^{\prime} 15^{\prime \prime} \mathrm{E}$. long., and 15 milea S.W. of Montpellier. After Maracillea it is the principal commercial port on the south coast of France. It occupies the foot and slope of a hill, the ancient Mons Setius, situated on a tongue of land that lies between the Mediterranean and the Lagoon of Thau. The town is well built, and has numerous factories, glass-works, shipbuilding yards, a custom-house, a school of navigation, a comennal college, a botanic garden, muscums, a libiary, and a theatre. It is much resorted to for sea-bathing. The harbour is capable of accommodating 400 aea-going vessels, and is cafe in all weathers. The left of the two moles which form it ruus E.N.E. for a distance of abont 630 yards into tho bea, and is then continued in a breakwater, which extends across the entrance. At the end of this molo are the fort of St Louis and the lighthouse. Opposite to them, on the other side of the harbour, is the fort of St Pierre, which, with the citsdel, completes the defences of Cette. The town is condected with Lyons by the Canals des Etange and dé Beaucaire and the Rhone, and with Bordeanx by the Canal du Midi; railways communicate with Toulonse and Montpelliar, and eteamers with the Mediterranean ports. The ehipping trado of Cette is very considerable. Ite imports are colonial produce, wool and cotton, hides, cork, brandy and wine for manufacture, iren and lead ores, staves from the Adriatic, asphalt, fruits, sulphur, wheat, oats, maize, barley, timber, and coal. In 1873 the port was visited by 63 Britiah ahips, of total toanage 17,409, mostly laden with pitch for manufacture into petent fuel at the coal mines $N$. of Nimes. The greater number of these ships left Cette in ballast. The exporta are wiacs, brandy, liqueurs, argol, verdigris, corks, aalt, oil, dried fruits and fish, meal, cloth, and woollen stuffs. The suni total of imports and exports in 1870 wss about 460,000 toos. In tho eamo year 2075 ships entered, and 2108 left the port. There are upwards of 40 sailing-vessels belonging to the port, of from 60 to 300 tons burden. A large number of emoll craft are employed in the sardine, cod, and oyster fisheries on the cosat. There are factories for the manufacture of syrups, grape-sugar, corks, soape, and chemicals, which with the docke, the extensive salt-works in the neighbourhood, and the establishments for the malking, from French and Spanish wine and braady, of claret, sherry, port, champagne, \&c., give employment to thousonds. The town was founded in 1666 by Louis SIV. Population in 1879, 25,181.

Cettinje, Cetinje, Zetinje, Cettiono, or Cettin, the capital of the principality of Montenegro, is situated on the left of a small river in a narrow plain deeply sunk in the heart of the mountains, at a beight of 2470 feet above the sea. It consists of two streets of whitewashed stone houses, and, according to Mr Tozer, has very much the appearace of a Dartmoor village. The principal buildings aro the monastery and the palace. The former Tres founded in 1478, bnt has been frequently burned and restored. It is surrounded with walls, and now contains a prizoo, a school, a library, a primting establishment, and the residences of the archimandrite and the bishop. The chanel is held in great veneration as the burial-place of the eninted Peter I. and Danilo. The palace is a conparatively fimple building of two stories, composing two sides of a court, which is completed ly high walls. The town cwes its origiu to Ivan the Black, who was obliged, in the and of the 15 th ceatury, to withdraw from Jabliak, the former capital, situated to the north of Lake Scodra. The torin has frequently bsen takon and ravaged by the Turks,
but has seldom continucd for any length of time in théd posesesion. Population about 700.

CEUTA, or (in the local Moorieh form) Sebta, a town and fortress belonging to Spain on the coast of Marocco, on a peninsula opposite Gibraltar, in $35^{\circ} 54^{\prime}$ N. lat., $5^{\circ} 18^{\prime} \mathrm{W}$. long. It derives its name from its aeven hills, the moat important of which, the Monte del Hacho (the ancient Abyla, one of the pillars of Hercules), has a considerable elevation. Tho town is well bnilt, and is chiefly important as a military and convict station, It containe a cathedral, the bishop of which is buffragan to the archbishop of Sevillo, several religious bouses, and a hospital. It has a amall harbour, and imports provisions and military storcs from Spain. Centa occupies the site of the Roman colony of Ad Septem Fratres. In 618 the town, which had been refortified by Justinian, fell iato the hands of thó West Goths; and in the 8th century it was the seat of that Count Julian whose name is inseparably connected with the Saraccnic conquest of Spain. Uinder the Arabic government it wras an induatrial city, and it is aaid to have becn the first place in Western Europe where a paper manufactory was cetsblished. It wastaken from the Moors by John I., king of Portugal, in 1415, and passed into the hands of the Spaniards on the subjugation of Portugal by Philip 11. in 1580. It has been several times unsuccessfully besieged by the Moors-from 1694 to 1727 by Mulai Ismail, and in 1732 by Ripperda. In 1810 it was beld by the English under Fraser. In 1860 the Spaniah territory around the town was extended by force of arms. Populer tion about 7000.

CEVA, the ancient Ceba, a town of Italy, in the province of Cunco and 11 miles east of Modovi, at the confluence of the Cereota with the-Tanaro. It was formerly fortified; and the rock, at the foot of which the town lies, was surmonntcd by a citadel. It has iron-works and silkfactories, and carries on a considerable trade in ita cheess, which was famous even in the time of the Romans. In the Middle Ages it was the centre of a separate marquisate, and during the 16 th and 17 th centuries it was geveral times captured by the French and the Spaniarde. In 1796 it was taken by Augcrean, and in 1800, after having withatood the siege of the previous year, it again fell into the hands of the Freach. The conquerors destroyed the castle, which had served as a stato prison. Population, 4730.

CEVENNES, a mountain chain in the south of France, dividing the valleys of the Lower Sa今ne and Rhone from those of the Loire and the Garonne. On the N. the Cévenucs are a continuation of the Lyonnais mountaine; and they end on the S. at the Canal du Midi, which separates them from the Pyrenees. They are divided into two parts, -the south consisting of the Montagnes Noires (in Audo and Hérsult), the Espinouses (in Tarn, Aveyron, and Hérault), the Garrigucs (in $\Delta$ veyron aud Gard), and the Cévennes proper or Lozère or Gévaudan (in Lozère); and the north consisting of the Vivarais (in Ardèche). Sometimes there are also included in the name the Lyonnais (in Rhône) and the Charolais (in Saôbe-et-Loire). The average height is 3000 to 4000 feet: and the highest peaks are Mount Mezenc (in Ardeche), 5788 feet, and Mount Lozère, 4880 . The principal rivers which take their rise in these mountains are the Loire, the Alier, the Lot, and the Tarn. The monntaias consist of limestone, greywacke, aod granito; and beds of trachyto and lava give evidence of former volcanic action. In the Céveqnes are found iron, coal, lead, silver, copper, sntimony, marble, and porphyry. The lower slopes are well cultivated; higher up good pasturage is found; while the summits are generally covered with forests of chestant and pine. The Cévennes are famons as the retreats of the Albigenses, Waldenses, and Camisards.

## CEYLON

CEYLON, an island in the Indisn Ocean, separated on the N.W. from continental India by the Gulf of Menaar. It lies between $5^{\circ} 55^{\prime}$ and $9^{\circ} 51^{\prime} \mathrm{N}$. lat., and between $79^{\circ} 41^{\prime} 40^{\prime \prime}$ and $81^{\circ} 54^{\prime} 50^{\prime \prime} \mathrm{E}$. long. Its extreme length from north to south is 271 miles; its greatest width


Sketch Map of Ceylon (embracing 299 miles by 233).
is 137 miles; and its area, including that of its dependent islands, smounts to $25,742 \mathrm{miles}$, or shout one-sixth smaller than Irelsnd. In its general outline the island resembles a cone, the spex of which points towards the north.

The Coast.-The coast is beset on the N.W. with numberless sandbanks, rocks, and shoals, snd may be said to be slrnost connected with India by the island of Ramissersm and Adam's Bridge, s euccession of bold rocks resching almost across the gulf at its narrowest point. Between the island and the opposite coast there exist two open channels of varying depth and width, beset by rocks and shoals. Ono of these, the Msnnar Passage, is only navigable by very small craft. The other, called the Paumben Passage, lying between Ramisseram and tho mainland bas been deepened at considerable outlay, and is now used by vessels drswing ten feet of water, in passing from the Malabar to the Coromsudel coast, which wero formerly compelled in doing so to make tho circuit of the island. The west and south coasts, which are uniformly low, are fringed their entiro length by cucos-nut trees, which grow to the wster's edgo in great luxuriance, and give to the island a most picturesque appearance. Along these shores there are numerous inlets and backwaters of the sea, some of which aro available as harbours for small native craft. The east coast from Point do Galle to Trincomaleo is of an entirely upposite character, wanting the ample vegetation of the Wher, and being st the aame time of a bold precipitous tharynter. The largest ships may freely approach this
side of the island, provided they take care to avoid a fem dangerous rocks, whose localities are, however, well known to navigators.

Seen from a distance at sea, this "utmost Indian isle" of the old geographers wears a truly beautiful appearance. The remarkable elevstion known as "Adam's Peak," the most prominent, though not the loftiest, of the hilly ranges of the interior, towers like a mountain monarch amongst an assemblage of picturesque hills, and is a sure landmarl for the weary nsvigator, when as yet the Colombo light bouse is hidden from sight amidst the green groves of palms that scem to be springing from the waters of the ocean.

The low coast-line of country encircles the mountain. zone of the interior on the east, south, and west, forming a belt which extends inland to a varying distance of from 30 to 80 miles; but on the north the whole breadth of the island from Kalpitiya to Batticslos is an almost unbroken plain, containing magnificent forests of great extent.

Mountains.-The mountain zone is torrards the south of the island, and covers an area of about 4212 miles. The uplifting force seems to have been ezerted from south-west to north-east, and although there is mucb confusion in many of the intersecting ridges, and spurs of great size and extent are sent off in many directions, the lower ranges manifest a remarkable tendency to run in parallel ridges in a direction from south-east to north-west. Towards the north the off-sets of the mountain system radiate to short distances and speedily sink to the level of the plain. Detached hills are rare; the most celebrated of these are Mihintale, which orerlooks the sacred city of Anuradhspurs, and Sigiri. The latter is the only example in Ceylon of those solitary acclivities which forro so remarkable a feature in the table-land of the Deccan, -which, starting abruptly from the plain, with scarped and perpendicular sides, are frequently conrcried into strongholds accessible only by precipitous pathways or by steps hewn in the solid rock.

For a long period Adsm's Peak was supposed to be the highest mountain in Ceylon, but actual survey makes it only 7352 feet above the sea-level. This elevation is chiefly remarkable as the resort of pilgrims from all parts of the Esst. The hollow in the lofty rock that crowns the summit is eaid by the Brabmans to be the footstep of Siva, by the Buddhists of Buddha, by the Mahometans of Adanı, whilst the Portuguese Christians were divided between the conflicting claims of St Thomas and the cunuch of Candsce queen of Ethiopia. The footstep is corered by a handsome roof, and is guarded by the priests of a rich monastery half way up the mountain, who maintain a shrine on the eummit of the peak. Tho liiglest mountains in Ceylon are Piduru Tslagsla, 8295 fect in altitude; Kirigalıota, 7836 feet; and Totsjelakanda, 7746 feet.

The summits of the highest ridges are clothed with rerdure, and along their base, in the beautiful valleys which intcrsect them in every direction, the slopes were till within the last few years covered with forests of gigantic and valuable trece, which have now disappeared under the axe of the planter, who has fulled and burnt the timber on all the finest slopes at an eleration of 2000 to 4500 fect, and converted the hill sides into highly-cultivated caffec estates. The plain of Nuwara Fliya, the sanatorium of the island, is at an clevation of 6200 feet and pos-t sermany of the attributes of an aldine cuatry. The clinatc
of the Horton plains, at an elevation of 7000 feet, is still finer than that of Nuwara Eliya, but they are difficult of access. and are but little known to Europeans. The torn of Kandy, in the Central Province, formerly the capital of the native sovereigns of the interior, is situated 1727 feet sbove өea-lovel.

Rivers.-The island, though completely within the influeace of oceanic evaporation, and possessing an elevated tableLsnd of considerable exteut, does not boast of any rivers of great volume. The rains which usher in each monsoon or cbange of season are indeed heary, and during their fall swell the etreams to torrents and impetuous rivers. But when these cease the water-courses fall back to their original state, end there are but few of the rivers which cannot be passed on horseback. "In the plains there are comparatively few rivulets or running streams; the rivers there flow in almost solitary lines to the sea; and the beds of their minor afluents serve only to conduct to them the torrents which descend at the change of each monsoon, their channels at other times being exhausted and dry. But in their course through the hills and the broken ground at their base they are supplied by numerous feeders, which conrey to them the frequent showers that fall in these high altitudes. Hence their tracks are through some of the noblest scenery in the world; rushing through ravines and glens, and falling orer precipitous recks in the depths of wooded valleys, they exhibit a succession of rapids, cataracts, and torrents, unsurpassed in magnificence and beauty. On reaching the plains, the boldness of their march and the graceful ontline of their erreep are indicative of the little obstruction opposed by the sandy and perous soil through which they flow. Throughout their entire course dense forests shade their banks." The most important of the Ceylon rivers is the Mahaveli-ganga, which has its source in the Pidurutalagala mountain, whence it takes a tortoous course through the Kotmale valley to Pasbage, where it is joined by a smaller branch issuing from the base of Adam's Peak; it then passes through the village of Peradeniya, where it is crossed by the railway bridge, and by a beautiful bridge, of a single span of 205 feet, constructed of satin meod, on the American or medge principle. Thence it winds to the rest and north of Kandy, and after an easterly descent of nearly 1000 feet between Kandy and Bintenne, sweeps suddenly to the north, and takes its course through the wild and open country, separating into two branches,-the smaller of which, the Verukal, enters the sea about 25 miles south of Trincomalee, while the larger, retaining its original name, falls into the great bay of Kottiar, uear the noble harbour of Trincomalec, after a course of nearly 200 miles. In floodtime it rises 25 or 30 fect, but for the greater part of the year it is fordable in many places. It is seldom wider than the Thames at Richmond, and is generally of much less width. Surveys have shown that, at some outlay, this river might be made navigable for a distance of 80 or 90 miles from the sea. The upper half of its course is through a rocky and precipitous country, but tue lower half is through a fine open region, well watered throughout the whoie of the year, and only requiring capital and labour to convert it into the garden of Ceylon, which it once doubtless was. The remains of stupendous dams and canals bear witness to the importance which the ancient rulers of Ceylon attached to theis portion of their possessions. The Kelani-ganga rises at the base of Adam's Peak, whence, running first north and then almost due west to Ruwanwella, it takes its way more southerly to Colombe, on the northern outskirt of which it falls into tine sea across a wide sandbank. It is narigable for about 40 miles by flat-bottomed boats. The Kalu-ganga and the Walawe-ganga (or Waloya) fouz from the eastern base of Adam's Peak through
the district of Sabaragamuwa to the sea, the former south. سesterly, the latter south-easterly. Both are navigable by country boats for some distance,-the Kalu-ganga for up. wards of 50 miles, from above Ratnapura to the sea ot Kalutara, whence a canal connects it with Colombo. The Walawe ganga falls into the sea 8 miles to the west of Hambantota. The Mahaoyr falls into the eea, after a westerly course of about 70 miles, to the north of Negombo. The other rivers, except during the heavy rains, are of no great size, and none of them are navigable.

Lakes and Canals.-There are in Ceylon some lakes of considerable extent and of great beauty. Those of Colombo, Polgoda, and Negombo are of natural formation; those which have been formed by human labour will be noticed below in connection with irrigation. The rivers, as already explained, doscend rapidly from the hills, ond sweep along in their rapid course large quantities of earthy matter: at thcir junction with the oceas they are met "transverscly by the gulf-streams, and the sand and soll with which they are laden, instead of being carried out to sea, are heaped up in bars along the shores, and then, augmented by sisilar deposits held in suspension by the currents, soon extend to north and south, and force the rivers to flow behind them in search of a new outlet." At the mouths of the rivers, the bars thus created generally follow the direction of the current, and long embankments are gradually raised, bchind which the rivers flow for considerable distauces before entering the sea. Occasionally the embouchures become closed by the accumulations without, and the rivers, swollen by the rains, force new openings for themselves, and leare their ancient chanaels converted into lakes. Thus have been formed the lakes of Colombo and Negombo on the west coast, the harbour of Batticaloa on the east, and the long low embankments of sand on both coasts. These embankments, known by the local name of "Gobbs," and of ten from one to three miles in breadth, are covered with thriving cocoa-nut plantations.

The Dutch whilst in possession of Ceylon did much to improve its water communication, and connected the natural channels formed by these embankments by constructing artificial canals, so as to provide unbrokeu water commanication betreen Kalpitiya, on the N.W. coast, and Negombo; this line has been extended from Negombo to Colombo, and on to the south as far as Kalutara.

Harbours.- The magnificent basin of Trincomalec, situated on the east coast of Ceylon, is perhaps unsurpassed in extent, security, and beauty by any haven in the world. The Admiralty has a dockyard here, and it is the principal naval station in the Indian Seas; but it is far remored from the productive districts, the population is small and scattered, and vessels have to resort to the rocky and dangerous harbour of Point de Galle at the south, or to the open roadstead of Colombo on the west. Something has been done by blasting to improve Galle harbour, but it is small, and its entrance is narrow and difficult; it is also somewhat remote from the most productive districts, and the Colonial Government has decided on making a breakwater at Colombo in preference to improving Galle harbour. The anchorage at Colombo is good, and it is anticipated that the new worhs will render it a secure harbour at all times of the year.

Seasons, Climate, dic.-The seasons in Ceylon differ very slightly from those prevailing along the coasts of the Indian peninsula. The two distinctive monsoons of the jear are called, from the winds which accompany them, the southwest and the north-east. The former is very regular in its approach, and may be looked for along the S.W. coast be$t$ ween the 10th and 20th of May; the latter reaches the N.F. coast between the end of October and the middle of Narember. There is a striking contrast in the influenco

Which the south－west monsoon exerts on the one side of the island and on the other．The clouds are driven against the lofty mountains that overhang the western and sonthern coasts，and their condensed vapours descend there in copious showers But the rains do not reach the op－ posite side of the island：whilst the sonth－west is deluged， the east and north are sometimes exhausted with dryness and it not unfrequently happens that different sides of the same monntain present at the same moment the opposite extremes of drought and moisture．The influence of the
northeast monsoon is more general The mountains whicb face the north－east are lower and more remote from tine sead than those on the south－west ；the clouds are carried inrtherf inland，and it rains simultaneonsly on both sides of the island．Owing to the efforts of Lient．－Col．Fyers，R．E．，tho surveyor－general of Ceylon，very accurate meteorological observations have heen recorded throughout Ceylon for the last few years，and the following table has been compiled from the officisl return of rainfall in Ceylon duriog the years 1870－1874 inelusive ：－

| ；roushs | Colnmba， 42 feet |  | Gaile， <br> 40 fect |  | Rat napmoa，114 fect |  | Jaffing$9 \text { fect. }$ |  | Puttalam， 11 feet． |  | Aguradha－ purs 812 ft |  | Tuncomatea 175 leet |  | Kandy． 1713 feet． |  | Badulla， 2：20 feet |  | $\begin{gathered} \text { NuwaraEliga. } \\ \text { C240 Ifet } \end{gathered}$ |  | Fintma＇e． 4000 feet |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 든든 | 令家 |  | 気家耍 | 惑药 | 穾灾宫 |  | 令定家 |  | E气 |  | 部会会 |  | 它感 | $\begin{aligned} & \text { : } 0 \text { 旨 } \\ & \text { Eك } \end{aligned}$ | 它會 |  |  | 会它 | 密会会 | 它异 | 㥐突它 |
| January | $2 \cdot 26$ | 8 | 4.06 | 12 | 7.24 | 15 | 1.33 | 5 | 3.02 | 8 | 3.57 | 7 | 8.01 | 13 | 5.65 | 12 | 10．79 | 10 | 7.77 | 13 | 1.68 | 2 |
| February | 2.37 | 5 | 3.69 ． | 9. | 5.55 | 9 | 2.51 | 4 | 1.81 |  | 2.52 | 6 | 3.71 | 8 | $5 \cdot 12$ | 8 | 6． 29 | 7 | 3.06 | 8 | 3.38 | 6 |
| March | 7.08 | 9 | 3．62 | 14 | 6.70 | 14 | 1.78 | 2 | $2 \cdot 49$ | 6 | 2.01 | 4 | 1.23 | 5 | 2.31 | 6 | 2.15 | 3 | 2.20 | 6 | 2.22 | 6 |
| April | $7 \cdot 45$ | 12 | 6.86 | 14 | 11.11 | 11 | 3.87 |  | 6.51 | 11 | $8 \cdot 26$ | 12 | 2.55 | 7 | 7.39 | 16 | 7.99 | 6 | 7.32 | 16 | 11.37 | 17 |
| Stay． | 11.82 | 18 | 8.39 | 22 | 14.91 | 24 | 2.69 | ， | 2.49 | 7 | 2.92 | 7 | 2.46 | 5 | 5.13 | 14 | 3.29 | 4 | 6.61 | 16 | 11.78 | 19 |
| Jane． | 4.83 | 16 | 6.55 | 21 | 18.50 | 26 | 1.03 |  | 0.43 | 4 | 0.97 | 3 | 0.48 | 2 | 9.73 | 24 | 2.12 | 3 | 16.08 | 26 | 30.16 | 25 |
| July． | 2.81 | 10 | 3.69 | 19 | 12.45 | 24 | 0.63 | 2 | 0.03 | ．． | 0.04 | 1 | 2.88 | 5 | 7.65 | 23 | 0.74 | 1 | 12.19 | 25 | 29.75 | 26 |
| August | 2.85 | 8 | 3.63 | 17 | 10.06 | 21 | 1.01 | 3 | 0.85 | 2 | 3.26 | 5 | 2.68 | 8 | 4.24 | 21 | 5.98 | 6 | 6.62 | 22 | 12.92 | 21 |
| September | 3.50 | 13 | 5.41 | 16 | 19.93 | 23 | 3.26 | 5 | 0.63 | 4 | 4.00 | 5 | 5.74 | 8 | 7.92 | 21 | 0.77 | 1 | 12－53 | 21 | 24.79 | 16 |
| October．．．． | 13．71 | 19 | 10.17 | 20 | 17.55 | 24 | 6.06 | 12 | 4.99 | 9 | 8.54 | 8 | 7；82 | 15 | 9.63 | 22 | 6－88 | 4 | $9 \cdot 66$ | 23 | 20.75 | 20 |
| November | 12.83 | 18 | 12.24 | 16 | 13.90 | 21 | 17.39 | 20 | 10.95 | 18 | 21.15 | 19 | 13.27 | 21 | 10.51 | 21 | 9.37 | 9 | 8.41 | 21 | 10.92 | 17 |
| December | 4.39 | 12 | 6．68 | 15 | 8.06 | 16 | 7.00 | 15 | 4.30 | 13 | 5.98 | 17 | $9 \cdot 42$ | 19 | 5.34 | 10 | 1.65 | 8 | 3.91 | 11 | 4.51 | 7 |
| Total for the jear un the everage of dive zears． | 75．70｜ | 148 | 75．31 | 195 | 136－20 | 328 |  |  | 38.32 | 87 | 48－22 | 94 | 60.25 | 116 | 81．62 | 204 | 58.02 | 57 | 96.66 | 208 | 164．22 |  |

[^91]This table slows that thronglont Ceylon tne grcatest quantity of rain falls in the last three months of the yesr，thongh at high elevations and within the immediate influence of tho highest mountains the rainfall in June is very great．At Colombo，on the west coast，the rainfall is $75 \%$ inches，and the number of rainy days is 148 ；at Galle，at the sonth－west comer，the rainfall is nearly the same，viz．， $75 \cdot 31$ ，but the number of rainy days is 195 ．At Ratas． pura，about 65 miles S．E．of Colombo，and lying immediately under Adam＇s Peak，the rainfall is 146 ＇26，and the rainy days 228．Jatina is at the extreme north of the island；Puttalam lies on a salt lake， behind a gobb，close to the west cosst．Anuradhapura lies to the north－east of Puttalam，about 40 miles from the lom hills at the north of tho mountain zone．Trincomalee is on the east coast， almost due east of Anuradhapura Badulla lies to the far east of the mountain zone，and，though at a higher clevation than Kandy， has a rery small rainfall．The hitl－station of Numara Eliya has a rainfall of $96^{\circ 66}$ ，and the coffeo district of Kotmale，lying below tho highest hills，has a rainfall of $164 \cdot 22$ ，and 182 rainy days．The returns for 1874 show that at four atations the rainfall in 24 hoars exceeded five inches．Tho following table，compiled from the surveyor－gederal＇e returns，shoms the temperature：－

$$
\text { Ten:perature of the Air in } 18 \% \text {. }
$$

| Statlon |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Coloubo | 12 | 85．3 | 762 | 80.7 | 91.5 | 69.8 | 20.2 | 165.0 | 55．1 |
| Ratnapuma | 11.1 | 84．1 | 75.9 | 80.0 | 89.2 | 72.4 | 16.8 | 167.8 | $56 \cdot 6$ |
| Puttalam． | 11 | S7．0 | 75.3 | 81.1 | 95－5 | 03.8 | 31.7 | 161.0 |  |
| Anumdhapura | 312 | 87.8 | 73.8 | 80.5 | 95.0 | 60.6 | 31.4 | 159.0 | 35.0 |
| Slannar |  | 85．8 | 71.4 | 81.6 | 91.8 | 70.2 | 21.6 |  | 54.8 |
| ，Jadfun．． | ？ | 80.2 | 17．4 | $81 . \varepsilon$ | 22.8 | 65.5 | 27.3 | 160.4 | 63.0 |
| Trincornalce | 175 | 83.1 | 75．6 | 81．t | 95.8 | 69.5 | 29.3 | 175.0 | 52.3 |
| Satticaloa | 21 | \＄5．5 5 | 76．4 | 81.4 | 94.8 | $6^{\text {c }} 6$ | $2 \mathrm{C} \cdot 2$ | 169.0 |  |
| Hambantota | 40 | 85．2 | 74.4 | 80.8 | 98.0 | 65．1 | 32－0 | 155.0 | 515．2 |
| Gallo．．．．．． | 40 | $\therefore 2.9$ | 10．6 | 79．7 | 88.0 | 71.0 | 17.0 | 100.0 | 57.0 |
| Kandy | 16.50 | 39.5 | 728 | 76.1 | 84.9 | 66： | 18.4 | $1{ }^{1} 2.4$ | 41．4 |
| Nuwara Eliya | 6150 | $60^{-1}$ | 51.7 | 58.1 | 73.0 | 38.0 | 35－1 | 1510 | 7．2 |
| Badulla ．．．．．． | 2220 | ， 81.7 | 65． $\mathrm{T}_{1}$ | 73.7 | 83.0 | \＄4．0 | 34.0 | 160.0 | 53.0 |

The lengith of the day，owing to the proximity of the island to the equator，does not vary more than an hour at any season．The mean time of the rising of the sun＇s centre at Colombo on February 1st is $6^{\mathrm{L}} 23^{\text {min }}$ A．M． ，and of its setting $6^{\text {b }} 5^{\mathrm{m}}$ p．as．On August 15th its．rising is at $5^{\text {b }} 45^{\text {ma }}$ A．M．，and its setting at $6^{\text {b }} 7^{\text {m P．M．P．．It is mid－day in }}$ Colombo when it is morning in England．Colombo is situated in $79^{\circ} 50^{\prime} 45^{\prime \prime}$ E．long．，and the day is further advanced there than at Greenwich by $5^{\mathrm{h}} 19^{\mathrm{m}} 23^{3}$ ．

Geology aid Jinerals．－Ceylon may be said to have been for ages slowly rising from the sea，as appears from the terraces abounding in narine shells，which occur in situations far above ligh－water mark，and at some miles distance from tho sea．A great portion of the north of the island may be regarded as the joint production of the coral polypi and tho eurrents，which for the greater part of the year set impetnonsly tomards the south；coming laden with alluvial matter collected along the coast of Coro－ mandel，and meeting with obstacles soutls of Point Cali－ mere，they haro deposited their burdens on the coral reefs round Point Pedro；and these，raised abovo the sea－level，＇ and covered deeply by sand drifts，lave formed tho penin： sula of Jaffna，and the plains that trend westward till they， unite with the narrow canseway of Adam＇s Bridge．The Tertiary rocks are almost undnown．The great geological feature of the island is the profusion of gneiss，overlaid in many places in the interior by extensive beds of dolo－ mitic limestone．This formation appears to be of great thickness ：and when，as is not often the case，the under－sur－ face of the gueiss series is exposed，it is invariably found resting on granite Veins of pure quartz and felspar of considerable extent have been frequently met with in the guciss；whilst in the elevated lands of the interior in the Gallo districts may be seen copions deposits of disinte－ grated felspar，or kuolin，commonly known as porcelain clay．At various elerations tho gueiss may bo found intersected by reins of trap rocks，upheaved whilst in a statc of fusion subsequent to the consolidation of the
former. In come localities on the sea-shore these reins assume the character of pitch-stono porphyry highly imrregnated with iron. Hornblende and primitive greenstone are found in the vicinity of Adam's Peak and in the Pussellava district.

Laterite, known in Ceylon as cabook, a product of disintegrated gneiss, exists in vast quantitics in many barts, and is quarried for building purposes.

As yet no traces of coal have been found, with the exception of a little anthracite ; but looking to the position of the carboniferous deposits of northern India, lying as they do on the gneiss formation, it is not impossible that similar deposits may be here met with in like positions.

Specimens of tin, platina, copper, and black oxide of manganese from the southern province have been placed in the museum of the Ceylon Asiatic Society. Quicksilver mines existed at one time in tho vicinity of Colombo, and the Dutch are said to bave exported the article to Europe. Plumbago is quarried to a great cxtent, and has for a serics of years formed a considerable item in the exports of tho island. In 1850 the shipments of this article amounted to $23,823 \mathrm{cwts}$, in 1860 to $75,000 \mathrm{cwts}$, and in 1874 to 150,000 crits. Iron exists in vast quantities in the western, southerm, and central provinces, of excellent quality, in many places cropping out at the surface in a state of great purity. The Sinlalese have been accustomed to work the ore into tools and implements from the most remote tines; and although the means they employ are rude, imperfect, and wastefnl in the extreme, they nevertheless manufacture articles which are esteemed by them far above those imported from. Europe, and the rudely worked Sinhalese iron is equal in tentper to the finest Swedish metal.

Nitre and nitrate of lime are to be met with in many caves of the low country, whilst alum and sulphate of magnesia are known to exist, though in limited quantities. Natural deposits of common salt are found in many parts of the maritime provinces. It is also produced by artificial means in large quantities under the supervision of Government, in whose hands its manufacture and sale form a monopoly which yiclds an annual revenue of considerable amount. In 1873 the sale of this article yielded £80,000.

In the Sabaragamura district precious stones are met with in great abundance; also, though less commonly, in the Badulla, Nuwara Eliya, and Matara districts. The most valuable are the ruby, the sapphire, the amethyst, the cat's-eye, and the carbuncle. Enceralds are rarely met with in any purity; but the moon-stone, cinnamon stones, and garnets are found in great abundance and variety.

Soil.-The natural soils of Ceylon are composed of quartzose gravel, felspathic clay, and sand often of a pure white, blended with or overlaid by brown and red loams, resulting from the decay of vegctable matter, or the disintegration of the gneiss and hornblende formations. The whole of the great nortbern extremity of the island consists of a eandy and calcareous admixture, made to yield productive crops of grdin, tobacco, cotton, and vegetables by the careful industry of the Tamil population, who spare no pains in irrigating and manuring their lands. Between the northern districts and the elevated mountain ranges which overlook the Bintenne and Uya countrics are extensive plaius of alluvial soil washed down from the table-lands above, where once a teeming population produced large quantities of grain. The remains of ancient works of irrigation bear testimony to the bygone agriculture of these extensive regious now covered by swamps or dense jungle.

The general character of the soil in the maritime provinces to the east, south, and west is sandy. Large tracts
of quartzose sand spread along the whole line of sea-coast, some of which, of a pure white, and very deficient in vegetable matter, is admirably adapted to the growth of the cinnamon plant. In the light sandy districts, where the soil is perfectly free, and contains a portion of vegetable and mineral loam, the cocoa-nut palm Hourishes in great luxuriance. This is the case along the entire coast line from Kalpitiya to Point de Galle, and further castward and northward to Matara, stretching to a distance inland varying from 100 yards to 3 miles. From this light sandy belt as far as the mountain-zone of the Kandyan country the land is mainly composed of low hilly undulations of sandstone and ferruginous clay, incapable of almost any cultivation, but intersected in every direction with extensive valleys and wide plains of a more generous soil, not lighly fertile, but still capable, with a little industry, of yielding ample crops of rice.

- The soil of the central prorince, although frequently containing great quantities of quartzose sand and ferruginous clay, is in many of the more clevated districts of 8 . fine loamy character. Sand sufficiently vegetable and light for rice culture may be seen at all elevations in the hill districts; but the fine chocolate and brown loams overlying gneiss or limestone formations, so admirably adapted for coffce cultivation, are only to be found on the steep sides or along the base of mountain ranges at an elceation varying from 2000 to 4000 feet. Such land well-timbered contains in its elements the decomposed particles of the rocks above, blended with the decayed vegetable matter of forests that have for centuries scattered bencath them the germs of fertility. The quantity of really rich coffce land in these districts is but small as compared with the extent of country,-vast tracts of opeh valleys consisting of an indifferent yellow tenacious soil interspersed with many low ranges of quartz rock.

Botany.-The characteristics of the low-growing plants of Ceylon approach nearly to those of the coasts of southern India. The lhizophorece are numerous along the low muddy shores of salt lakes and stagnant pools; and the acacia; are equally abundant. The list conprises Egiceras fragrans, Epithinia malayana, Thespesia populnea, Feronia elephantrm, Salvadora persica (the true mustard tree of Scripture), Eugenia bracteata, Elcoodendron Roxburghii, Cassia Fistula, Cassia Roxburghii, de. The herbaceous plants of the low country belong mostly to the natural orders Compositar, Leguminosce, Rubiacea, Scrophulariaces, and Euphorbiacece.

Leaving the plains of the maritime country and ascend. ing a leight of 4000 feet in the central districts, we find both herbage and trees assume an altered character. The foliage of the latter is larger and deeper coloured, and they attain a height unknown in the hot low country. The herbaceous regetation is there made up of ferns, Cyrtandrea, Composita, Scitaminex, and Orticacea. Tha dense masses of lofty forest at that altitude are interspersed with large open tracts of coarse wiry grass, called by tho natives patanas, and of value to them as affording pas. turage for their cattle.

Between the altitudes of 4000 and 8000 feet, many plants are to be met with partaking of European forms, yet blended with tropical charactéristics. The guelder rose, St John's wort, the Nepenthes distillatoria or pitcherplant, violets, geraniums, buttercups, sun-dews, ladies' mantles, and campanulas thrive by the side of Magnoliacer, Ranunculacea, Elcocarpece, \&c. The most beautiful flowering shrub of this truly alpine region is the rhododendron, which in many instances grows to the beight of 70 feet. It is met with in great abundance in the moist plains of the elevated land above Nuwara Eliya, flowering abundantly in Junc and July. There are t:-: 0 distinct
rarieties, one similar to the Nilgiri plant, having its leaves broad and cordate, and of a rusty colour on the under side ; the other, peculiar to Ceylon, is fouad only in forests at the loftiest elevations; it has narrow rounded leaves, silvery on the under side, and grows to enormous heights, irequeatly measuring three feet round the stem. At these altitucles English flowers, herbs, and vegetables have been cultivated with perfect suceess, as also wheat, oats, and barley. English fruit-trees grow, but rarely bear. Grapes are grown successfully in the north of the island. The vines were introduced by the Dutch, who overcame the difficulty of perpetual summer by exposing the roots, and thus giving the plants an artificial winter.

Timber.-The timber trees indigenous to Ceyloa are met with at every altitude from the sea-beach to the loftiest mountain peak. They rary much in their hardiness and durability, from the common cashew-nut tree, which when felled decays in a month, to the eboay and satinrood, which for many years resist the attacks of jnsects and climate. The knowa woods amount to 416 varieties, of which 33 are valuable for furniture, aad house and shipbuilding, and are capable of standing long exposure to weather. The most beautiful moods adapted to fursiture work are the calamander, ebony, flowered-satinwood, tamarind, nedun, dell, kadomberija, kitul, cocoa-nut, \&e.; the back-yjelding tree (Autiaris saccidora), for a long time confounded with the far-famed upas tree of Java (Antiaris toxicaria), grows in the Kurunegala district of the island.

Palms.-The Cocos nucijera, or cocoa-nut palm, is a native of the islaad, and may justly be coasidered the most valuable of its trees. It grows in vast abuadance slong the entire sea-coast of the west and south sides of the island, aad furnishes almost all that a Siahalese villager requires. Its fruit, whea green, supplies food aad drink; when ripe, it yields oil. The juice of the uaopened flower gives him toddy and arrack. The fibrous casiag of the fruit when wovea makes bim ropes, nets, matting. The aut-shells form drinking-vessels, spoons, sc. The plaited leaves serve as plates and dishes, and as thatch for his cottage. The dried leares are used as torehes, the large leaf-stalks as gardon feaces. The trunk of the tree sawu up is employed for every possible purpese, from knife-haadles to doorposts; hollowed out it forms alike a canoe or coffiu. There are four kinds of this palm,--the common, the king, the dwarf, and the Maldive.

The Palmyra and Areca palms grow luxuriaatly and abuadaatly, the former in the northera, the latter ia the western and central districts. The one is valuable chiefly for its timber, of which large quantities arc exported to the Iadian coasts; the other supplies the betel-nut in common use amongst natives of the eastera tropics as a masticatory. The export trade in the latter to India and eastern ports is very considerable, amounting to £70,000 a year in valuc.

Cinnamon.-Next in importance to the cocon-nut palm amongst the indigenous products of Ceylon is the cinnamon plant, yieldiag the well-known spice of that name.

Animals.-Foremost among the animals of Ceylon is the elephant, which, though far inferior to those of Africa and tho Indian continent, is neverthelcss of considerable value when tamed, on account of its strength, sagacity, and docility. They are to be met with in grester or less aumbers throughont most unfrequented parts of the iaterior. Oecasionally they make inroads in herds upon the cultivated grouads and plantations, cormmitting great damage. In order to protect these lands, and at the same time kecp up the Government stud of draught elephants, "kraals" or traps on a largo seale are crected in the foreats, into which the wild herds are driven ; and once secured, they are sooa tumed aud fit for service. The oxen are of
small size, but hardy, and capable of drawing heary loads. Buffaloes exist in great numbers throughout the interior, where they are employed in a half-tame state for ploughing rice-fields and treadiag out the corn. They feed upon any coarse grass, and can therefore be maintained on the village pasture lands where oxen would not fiad support. Of deer, Ceylon possesses the apotted kind (Axis maculata), the mnntjac (Stylocerus nruntjac), a red deer (the Sambur of India), popularly called tho Ceylon elk (Husa Aristutelis), aad the small musk (Moschus meminna). There are five species of monkeys, one the small rilawa (Macacus pileatus), and four known in Ceylon by the name of "wandaru" (Presbytes ursinus, P. Thersites, P. cephalopterus, P. Pria$m u s$ ), and the small quadrumanous animal, the luris (Loris gracilis), known as the "Ceylon sloth." Of the Cheiroptera sixteen species have been identified; amongst them is the rousette or flyiag fox (Pteropus Edwardsii). Of the Carnirora the only one dangerous to man is the small black bear (Prockilus labiatus). The tiger is not kuown ia Ceylon, but the true panther (Felis pardus) is common, as is the jackal (Canis aureus) and the mongous or ichneumon (Herpeates vitticollis). Rats are numerous, as are the squirrel and the porcupiae, and the pig-rat or bandicoot (1fus bandicota), while the scaly ant-eater (Manis pentedactyla), locally known by the Malay name of pengolin, is occasionally fonnd. The dugong (Halicore dugong) is frequently seen on various puints of the coast.

Birds.-Upwards of 320 species of birds have been found ia Ceylon, and many of them have splendid plumage, but in this respect they are surpassed by the birds of South America and Northern India. The eagles are small and rare, but hawks and owls are numerous; among the latter is a remarkable brown species, the cry of which has earned for it the name of the "devil-bird." The esculeat srrift, which furnishes in its edible nest the celebrated Chinese daiaty, builds ia caves in Ceylon. Crows of various species are aumerous, and in the wilder parts pea-forl are abundant. There are also to be mentioned king-fishers, sun-birds, several beautiful fly-catchers and snatehers, the golden oriole, parroquets, and numerons pigeons, of which there are at least a dozen species. The CeyJon jungle-fowl (Gallus Lajayetti) is distinet from the Iodian species. Ceylon is singularly rich in wading and water birds.-ibises, storks, egrets, spoonbills, and herons beiag frequently seen on the wet sands, while flamingoes liae the beach in long files, and on the deeper waters inland are found teal and a countless variety of ducks and smaller fowl. Of the birds familiar to European sportsmen there are partridge, quail, aad snipe in abuudaace, and the woodcock has been seen.

Reptiles: The poisonous snakes of Ceylon are not numerous. Eour species have been eaumerated,-- the ticpoloaga (Daboia elegans), the cobra di cajello (Naja tripudians), the carawilla (Trigonocephalus hypnale), and the Trigonocephalus nigromarginatus, which is so rare that it has no popular name. The largest snake in Ceylon is the "boa," or "anaconda" of Eastern story ( $P$ ython reticulatus); it is from 20 to 30 feet in length, and preys on hog-deer and other smaller animals. Crocodiles infest the rivers and cstuaries, and the large fresh-water reservoirs which supply the ricefields; there are two species (C. biporcatus and C. pulustris). Of lizards the most noteworthy are the iguans. several blowdsuckers, the chameleon. and the familiar geckoes, which are furnished with pads to each toe, by which they are enabled to ascead perpeudicular walls and adbere to glass and ecilings.

Insects.-Insects exist in great numbers. The leaf and stick insccts are of great variety and beauty. Ceylun has fonr species of the ant-lion, renowned for the predaceous ingenuity of its larva; and the white ants or ternites, the
ravages of which are most destructive, are at ance ubiquitous and innumerab?3 in every place where the climate is not too chilly, or the soil too sandy for them to coustruct their domed dwellings. They mako their way through walls and floors, aud in a few hours destroy every vegetable substance within their reach. Of all the insect pests that beset an unseasoned European the most annoying are the mosquitoes. Ticks are also an intolerable nuisance; they are exceedingly minute, and burrow under the skin. In the lower ranges of the hill country land leeches are fonnd in tormenting profusion

Fishes -Of the fish in ordinary use for the table the finest is the seir, a species of scomber (Cybium guttatum). Mackerel, dories, carp, whitings, mallet (red and striped), soles, and sardines are abuadant. Sharks appear on all parts of the coast, and the huge saw fish (Pristis antiquorum) infests the eastern coast of the island, where it attains a length of from 12 to 15 feet. There are also several fishes remarkable for the brilliancy of their colouring; e.g., the Red sea perch (Holocentrum rubrum), of the deepest scarlet, and the great fire fish (Scorpoena miles), of a brilliant red. Some are purple, others yellow, and numbers with scales of a lustrous green are called "parrots" by the natives; of these one (Sparus Hardwickii) is called the "flower parrot," from its exquisite colouring-irregular bands of blue, crimson, and purple, green, yellow aad grey, crossed by perpendicular stripes of black.

Pearl Fishery.-Pearl oysters are found in the Tambalagam bay, near Trincemalee, but the great banks on which theso oysters are usually fonnd lie near Arippu, off the northeru part of the west coast of Ceylon, at a distance of from 16 to 20 miles from the shore. They extend for many miles north and south, varying considerably in their size aud productiveness. A naturalist was recently employed by the Gevernment for five years to study the habits of the pearl oysters, but no information of any value has been obtained. It is, huwever, generally believed that the oyster arrires at maturity in its seventh year, that the pearl is then of full size and perfect lustre, and that if the oyster be not then secured it will shortly die, and the pearl be lost It is certain that from some unexplained cause the oysters disappear from their known beds for years together. The Dutch had no fishery from 1732 to 1746 , and it failed them again for 27 years from 1768 to 1796 . The fishery was again interrupted between 1820 and 1828, also from 1833 to 1854 , and from 1864 to 1873 . In 1797 and 1798 the Government sold the privilege of fishing the oyster-beds for $£ 123,982$ and $£ 142,780$ respectively. Since that time the fishery has been conducted by the Goverament itself, which sells the oysters in heaps of 1000 as they are landed from the boats. Under this system, howerer, receipts have not exceeded $£ 87,000$ in any year, and have fallen as lov as $£ 7200$. which was the net revenue from the fishery of 1874 . The fishery immediately preceding (that of 1863) yielded a net revenue of $£ 46,000$. The small oyster found at Tambalagan is the Placund placenta; the pearloyster of the Arippu banks is the Meleagrina margaritifera.

History.-The island of Ceylon was known to the Greeks and Romans under the name of Taprobane, and in later times Serendib, Sirinduil, and Zeylan have been employed to designate it by writers of the Western and Eastern Worlds. Screndib is a corruption of the Sanskrit Sinhaladvipa. Like most Oriental countries, Ceylon possesses a great mass of antiquarian records, in which the real is se intimately and largely blended with the ideal that the student finds it difficult to determine the respactive limits of history and fable. The !abours of Turnour have, however, helped to dissipate mush of what was before confused and contradictery, and in his admirable translation of the "Mahawanso" we may trace the true current of Sinhalose history.

Of the first colonization of Ceylon but littlo is known. In the great Hindu epic, the Ramayana, we hare the fable of the conquest of a part of Ceylou by the hero Rama and his followers, who, as the poem tells, besieged and took the capital of its king Rawana. No permanent occupation of the country took place at this time, Der until the advent, in 543 B.c., of Tijaya au Indian prince, who, arriving frouls the mainland with a small band of followers, succeeded in establishing himself as sole ruler of the country. To this king is attributed the introduction of caste into Ceylon, an iastitution which, although far less rigorously observed than on the continent, is still maintained.

Under him and his successors Ceylon attained a degree of civilization scarcely to be looked for in that remote age of Oriental despotism. The purity of the religious and moral code, the strict administration of justice, and the well-defined and carefully protected rights of the king and his many classes of subjects excite our admiration not less thau our astonishment. It is impossible, bowever, to follow the subsequent current of Sinhalese history through its many iatricate windiags. It must suffice to say that the descendants of Vijaya the coaquerer continued to hold the reins of government with varied ability and unequal auccess. Some of them were distinguished fortheir learning, their military promess, their benevolence, and the length of their reigns. Others lived amidst civil dissensions and foreign invasions, which not unfrequently cost them their lives. The incursions of the Malabars upon their territories were not lesy frequent and fatal than those of the Dades in Britain. During a period of four or five centuries, these marauders continued to pour their bands of armed men into the island; and so far had the country fallen off from its ancient prosperity and strength that when, in the year 1505 , the Portuguese adventurer Almeida landed at Colombo, le found the island divided into seven separate kingdoms.

The first settlement of the Portuguese was effected in 1517, when Albergaria succeeded in obtainiag permission from the king of Kotta, whose territories closely adjoined Colombo, to erect a small factory on the latter spot for purposes of trade. Oace established, the new-comers lost no opportunity of streagtheniug their position and extending their intercourso with the natives. Stone walls quickly took the place of palisades; the factory became a fort; whilat bristling cannon commanded alike the approaches by land and the entrance by sea. Alarmed at these unequivocal signs of military possession, the Sinhalese kings attempted to expel their new friends from the island, in which they were joined by the Moorish and other traders opposed to the progress of the Portuguese. But their efforts were too late, and prored ineffectual; and after a series of unequal and sanguinary conflicts, the Europeans found themselves iu secure possession of the west coast of Ceylon.

The fanatical zeal and remorseless cruelty of the Portuguese were a constant source of dissension with the aatives; and when, in the year 1602, the Dutch, under Admiral Spilberg, landed on tho east coast and sought the alliance of the king of Kandy in the interior of the island, erery encouragement was held out to them with the view of inducing them to aid in expelling the Portuguese. Nothing seems to have come of this until 1638-9, when a Dutch expedition attacked and razed the Portuguese forts on the east coast. In the following year they landed at Negombo, without, however, establishing themselres in any strong post. In 1644 Negombo was captured and fortified by the Dutch, while in 1656 they took Colomioo, and in 1658 they drove the Portuguese from Jaffna, their last stroughold in Ceylon.

Pursuing a wiser policy than their predecessors, the

Dutch lost no opportunity of ipproving that portion of the country which owned their supremacy, and of opening a trade with the interior. More tolerant and less ambitious of military renown than the Portuguese, they so far succeeded in their object as to render their commerce between this island and Holland a source of great profit. Many new branches of industry were developed. Public works were undertaken on a large secale, and education, if not universally placed within the reach of the inhabitants of the maritime proviaces, whs at least well cared for oa a broad plan of Government supervision.
That which they had so much improved by policy they were, however, unable to defend by force when the British turned their arms against them. A century and a balf had wrought great changes in the physical and mental status of the Dutch colonists. The territory which in 1658 they had slowly gained by undaunted and obstinate bravery, they as ravidly lost is 1796 by imbecility and cowardice.
The first intercourse of the Euglish with Ceylon took place as far back as 1763 , when an cmbassy was despatched from Mndras to the king of Kandy, without, however, lendiag to any result. On the rupture between Great Beitain and Holland in 1795, a ferce was sent agaiast the Dutch possessions in Ceylon, where the opposition offered was so slight that by the following year the whole of their forts were in the hauds of the English commander.
At first the island was placed under the care of the East India Company, but in 1802 the whole seaboard of Ceylon became, by the treaty of Amiens, a possession of the British Crown. The central tract of lillly country, hedged in by impenetrable forests and precipitous mountain ranges, remained in possession of Wikrama Sinha, tho last of the Malabar dyaasty of kings, who showed no signs of encouraging communication with his European neighbours.
Minor differences led in 1803 to an invasion of the Kandyan territory ; but sickness, desertion, and fatigue proved moro formidable adversaries to the British forecs than the troops of the Sinhalese monarch, and peace was eventually concluded upon terms by no meaus favourable to the English. The cruelty and oppression of the king now became so intolerable to his subjects that disaffection spread rapidly amongst them. Executions of tho most horriblo kinds wero perpetrated. The utmost stretch of despotism failed to rapress the popular indignation; and in 1815 the British, at the urgent request of many of the Adigars and other nativo chiefs, proceeded against the tyrant, who was captured near Kandy, and subsequently ended his days in exile. With him ended a lorg line of sovercigns, whose pedigrce may bo traced through upwards of $t$ wo thousand years.
By a convention entered into with the Kandyan chicfs on the 2 d of March 1815, the entire sovercignty of tho islaad passed into the hands of the British, who in return guaranteed to the inhabitants civil and religious liberty. The religion of Buddha was declared inviolable, and its rights, ministers, and places of worship were to be maintainod and protected; the laws of the country wero to bo preserved nad administered according to established forms; nad the royal dues and revenues wero to be levied as before for the support of Government.

With tho exception of a serious outbreak in some parts of the interior in 1817, which lasted for upwards of a year, nnd of two minor attempts at rebellion easily put down, in 1843 nad 18:18, the pelitical atmosphere of Ceylon has remsined undisturbed sinco the deportation of tho last king of Kandy.
l'opulation.-The total populatioa of Ccylon, as ascer-
tained by the census of March 1871, is given as 2,406,262. Its distribution according to Provinces is as follows :-

| Province. | Population, | Arca | Population to squan mille |
| :---: | :---: | :---: | :---: |
| Western | 775,285 | 3,345 | 232 |
| North-Westory ...... | 269,084 | 2,383 | 113 |
| Southern .............. | 399,755 | 1,937 | 206 |
| Eastern ................. | 113,290 | 3,516 | 32 |
| Northern .............. | 281,788 | 3,139 | 89 |
| Centıal ................. | 495,340 | 5,770 | 85 |
| North-Central ......... | 70,720 | 4,384 | 16 |
| Total......... | 2,406,262 | 24,474 | 88 |

The principal towns with these papulations are-
Colombo 95,843 , Galle 47,059, and Jaffina $34,864$.
The distribution according to race is as fullows:

| Siuhaleso | 3,670,207 |
| :---: | :---: |
| T'amils | 540,685 |
| Arab deacendants | 163,516 |
| Malays. | 7,952 |
| Other Asiaties, Kafirs, \&c. | 3,835 |
| Europeau descendsats snd half-castes. | 14,181 |
| Europeans ...... | 5,856 |
| Total.. ... | 2,406,262 |

Govemment.-Ceylon is a Crown colony, that is, a possession of the British Crowa scquired by conquest or cession, the affairs of wbich are administered by a goveraor, who receives his appointment from the Crown, generally for a term of six years. He is assisted by an exccutive aud a legislative council. The execntive council acta as the cabinet of the governor, and consists of tha Queen's advocate, the three principal officers of the colony (namely, the colonial secretary, the treasurer, and the suditor-general), add the general in comurand of the forces. The legislative conncil, in addition to the meabers of the exccutive, includes the two principal civil officers of the weatern and central provinces, the surveyor-general, the collector of customs, and six unofficial members momisated by the governor, who generally selects three to represent the planting and mercantile commanity, and three to represent the Sinhslese, Tamil, and Eurasian inbabitants; tho governor presides and has a casting vote, if the numbers are cqual, in addition to his original vote. There are thus dine official members and six unofficial. Tho porrers of the goveruor constituto a "paternal despotism," coatrolled only by the distant authority of the Crown, as exercised through tho secretary of state for the colonies. Tbo functions of his councils are consultative; the adop, tion or rejection of their recommendations resta exclusively with himself. The executlvo council is the body by whose adyice all Government measures are originally framed preparatory to their euburission to the lerrslative council, by whom they are finally discussed with all the forms of parliamentary dobate; still tho paramount authority of the governor can overrulo their deliberations, and their labours may bo aullificd by bis withbolding his assent, which is necessary to give an cnactment tho force of law pending ita allowance or disallowance by the Crowa. All legisla. tive enactmenta must bo pullished in the local gazette for three weeks before they can be finally adopted by the legislature. A certoin portion of tho colonisl expenditure is covered by permament ordinances, which provide for the fixed establishmenta of the colony, tho contribution towards the military defence of the colony, ond the payment of interest and einking fund on account of loans. All other expenditure has to be covered by an annual voto of the legislative council. The administration is carried on by a civil service, organized on tho model of tho great institution by which our Indian empire has been formal. It is racruited by members selected by competition from a limited number of candidates nomi. nated by tho secretary of atato ond the governor of Ceylon. The selected candidates aro carefully trained in the colonial office at Whitehall and in the public eflices in Ceylon, and are also required to pass sa exarpination in the gatiro languages befor being ens. ployed in any responsiblo office. For this highly-trained body the more important civil appoiatments in Ceylon, including many of the judicial appointments, are reserved. Tbe old routino systen of rising ly scuiority was abolished by the order of the earl of Derby in 1845 , and mocrit instead of enciority is professedly now the basis of promation. The igland is divided into seven protinces, each having its chicf and assistant agents, who carry on the affairs of the province under the direct authority of the Government The agents of Gosermant aro the eole meons of commonication between the Geverument and the native inhabitants of tue island;

It is their duty to ascertain the real feelings of the people in reference to any Goveroment measure the expediency of which may be doubtful, and to kecp them thoroughly asquarnted with any change in the law, and also to briug before tho Government the wants of the people, and to obtain varly information of any disaffection or fear of a rising of the poople. They lave consequently vary delicate and important dutics to perform in relation to tho native chiefs and nobles. They have also to collect, through their subordinates, all the reveune not derived from customs duties, to see that the public buildings and highways are kept in proper order, and generally to see to the welfare of the province. 'The froviacee aro divided into districts under an assistant agent, and the districts are parcelled out into smaller divisions under nativa chiefs and hesdmen of varions ranks, -called in the Kandyan country Ratımahatmayas, Koralas, and Arachchies; in the maritime Siohalese proviaces Mudaliyas, Muhandirams, and Vidasas; in the Tamil provinces Vanoiyas, Udaiyars, and Vidanas. The Kandyan provinces are the central, north-central, and parts of the western and north-western; the naritime or low-country Sinhalesa Irovinces are the southern and parts oi the western and north-weatern; the Tamil provinces are the northern and eastern.
Justice.-The administration of justice is conducted by a Supreme Court, consisting of a chicf justice and two puisne judges; by dia. trict judges, police magistrates, justices of the peace, and commissioners of Courts of Requcat. There are a Queen's advocate and a deputy Qucen's advocate for the island. These officers correspond to the attorney-general and solicitor-gencral in England. They are the law officers of the Government, and are hound to give their sdvice on any case submitted for their opioinn, and to appear for tho Crown in all civil suits. The Queen's adrocate also has to discharge the duties of public prosecutor, to supervise the proceedings of the justices of the peace, and to conduct the prosecution in all casas before the Suprenis Court and in all serious cases before the District Courts. The Queen's advocata is assisted by prorincial deputies, who are the legal advisers of the ageats of Government in charge of the provinces.

The Supreme Court las origival criminal jurisdiction in all cases. It usually tries only cases ordinarily punished with more than one year'a imprisonnent ; in all criminal cases it has the assistance of a jury. It goes on circuit twice a year for criminal cases. It hes appellate jurisdiction, civil and criminal, over all the subordinate coarts in the island, and the power to issue writs of mandamus and habeas corpua. The District Courts have criminal jurisdiction in cases ordinarily punishable by twelve months' imprisomment with or without hard labour, by a tine of $£ 100$ or, more strictly, 1000 rupees, or by 50 lashes, or hy imprisonment and fine, or by imprisonment and lashes within the specificd limits. They have original civil jurisdiction in all cases, whether affecting land or oot, in lunacy, in testamentary and matrimonial cases, and in admioisternge the estates of minors and intestatcs. They hara lons exercised the combined powers of the Court of Chancery and the Courts of Law which have been only recently conferred by the Judicature Acts on the Supreme Court of Judicature in England. The District Courts Lave no jury, but they buve the power, which, however, is rarely exercised, of summoning essessors to their assistance. The police courts have jurisdiction in cases ordinarily punishable by imprison. ment with or without hard labour for three monthe, by a fine of $£ 5$ or 50 rupees, or by twenty lashcs, or by imprisonment and fige, or by imprisonmeat and lashes within the specified limits. The Courts of Requests have jurisdiction in civil cases where the matter in dispute is not of greater value than flo. The pleadings in all the courts are in English, but the proceedings are conducted ia the language of the district ualess both parties are English. The evideoce is interpreted and recorded in English.
Village Tribunals.- In ancient tinues all petty disputea were settled by the village elders, who fornued the village council or gamsabawa When the island fell under European control these native customs were rudely awept away, and courts were ealablished which were to adıninister justice equally to all. In coursa of time it was found that these courts were in reality highly oppressive to the people, who are of a litigions disposition, by bringing parties and witnesses away from their bomes for the sestlentent of every petty case and iovolving theni in costs for stamps and legal assistaace, the costs often being tenfold the value of the matter in dispute. It was also found that the ancicut customs by which each shareholder in arable land was compelled to take his proper share in the common worle, such as fencing, repairing the dams of the reservoira for irsigation, and the like, had gradually fallen into disuso wader British rule. It was consequently determined by Sir 11 cruules Robinson, then governor of Ceylon, to tevive the ancient system, and by tha "Village Commuoities Ordinance, 1871," power was given to every village or group of villages to frame rules, having the force of law, for the management of village affairs, and to form village tribuaals on the adeient model for the settlcment of all petty cases, such as petty assaults and the like, puoishable by a small fine, and all civil cases of $x 2$ and under. These tribunals are presided over by a

cesa beyond the expectation of its original advocates. The relief to the people in getting their amall disputes settled on the spot by their owa elders is very great, and the revjval of the ancient village custome is leading to the general restoration of the villaga tanka and other irrigation works, which were rapidly falling iuto decay from the failure of the Governmeat to eaforce the accient rules for their preservation.

Laws.-la the maritime prorinces ceded to Great Britain by the peace of Amiens the Roman-Dutch law prevails; ic the Kandyan provinces the Faodyan law as administered under the conseotion of 1815. Tha Blahometans have their own laws of rearriage and succeasion. The Englisb law of evdence, trial by jury in the more serions criminal cases, and the Eoglish mercantile law have beed introduced by local caactments. The Roman-Dutch law applies Where no other aystem of law specially applies. Cases frequeutly nccur in which it is a matter of the utmost difficulty to determine by which system of law they are to be decided, and it is a matter for surprise that no attempt has been made to codify the Ceylon laws, or at least to adaynt to the not viry different circumstances of Ceylon the admirable civil and criminal codes, and the regulations of procedure, which hava been gircn to lodia by the able men who have followed lood Macaulay in the great task of regulating the administration of justice in ladia

Language.-The language of nearly 70 per cent. of the population is Sinhalese; of the remaining 30 per cent., with the exception of about 6000 Europeans and about 1', 000 of European descent, the language is Tamil. Sinhalese is an Aryan language, nearly allied to Pali, which is the sacred language of Buddhism. Tamil is a Dravidian language spoken by those of Arab descent and by the Tamils, who are natives of the zorthern and eastern procinces, as well as by the Tamil immigrants from Southern India. A corrupt form of Portuguese is spoken by some natives of European descent. The Vaddas, a small forest tribe, speak a distinct language, and the Rodiyas, an outcast tribe, possess a lerge vocabulary of their own. Pali is one of the Prakrits of ancient India, " which was spoken in the sixth century before Christ, and has been a dead language for upwards of two thonsand years." It was the dialect of Magadha, or Southern Behar, and was the language in which Gautama Buddha preached. "Originally a mere provincial dialect, it was raised by the genius of the great reformer to the dignity of a classic language. It stands to Sanskrit in the relation of a younger sister ; Pali and Sanskrit, thongh intimately connected, being independent corruptions of the lost Aryan speech which is their common parent."

Literature.-The Sinhalese possess sereral original poems of some merit, and an extensive and most interesting series of native chronicles, but their most valuable literature is written in Pali, though the greater portion of it has been translated into Sinhalese, and is lest known to the people tirrough thicse Sinhelese translations. The Pali literature is of great extent; it comprises-(1.) The Buddhist Scriptures, called the Tripitaka, estimated in extent at eleven times that of our own Bible, and dating from 309 в.c.; (2.) The commentaries of Buddhaghosha, which date from the 5th century A.D.; and (3.) Historical, grammatical, aud other works, of various dates from the 2d or 3d century to the present day, of which the most important are the two histories Dipuvamsa and Mahavansa, the discorery of which made the name of George Turnour illustrious, for in them we find the only aubhentic sources for the history of India previous to the Christian era. The treasures of the Pali literatuze are gradually being opened $u_{p}$ to European scholars; foremost amongst those who bave sought to raise Pali scholarship to a science are a Frenchman and a Dane. Burnouf bas left behind him the important works-Introduction á "Histoire du Bouldhismze and Le Lotus de la Bonne Lui; and Fausbüll is now editing the text of the entire Jataka, or History of the Births of Buddha. This work is being trauslated by an Englishman, Professor Childers, whose valuable dictionary is an inmense boon to the Pali student.

Religions.-The census of 1871 gives the following figures :-

Buddhisto.....1,520,545 |rahometans......171,542<br>Hindus........ 465,944<br>Clatana<br>Christians ... .....240,04:

Of the Cbristians, about 186,000 aro Roman Catholics, rad 54,000 are Protestants of various denominations; and it is estimated that about 150,000 of them are Sinhalese, 12,000 Tamds, and 18,000 Europeans and Eurasians. The Mahometans are the descendants of Arabs (locally termed Moormen) and the Malay9. The Tamils, botis the inbabitants of tha island and the immigrants from India, are Hindus, with the exception of the 72.000 Christians. The Sinhalese, numbering 70 per cent. of the whole population, are, with the exception of 150.000 Christians, Buddhista. Ceylon may properly be called 2. Buddhist country, and it is hero that Euddhism is found olmost in its pristine purity. Ccylon mas converted to Buddhism about 300 years B.C. by the great Augustine of Buddhism, Mabinda, son of the Indian king Dhammasolsa; and the extensive ruins throughont Ceylon, especially in the aacient cities of Anuradhapura and Polonnaruwa, bear witness to the sacrifices which kings and people joined in making to create lasting monuments of their faith. Under European rule royal support is no loager given to it, but its pure and simplo doctrines live in the hearts of the people, and are the noblest monuinent to the memory of its founder Gautama Buddha The taking of the neavest life is strictly forbidden, and falsehood, intemjerance, dishonesty, anger, pride, and covetousness are renounced as incompatible rith Baddhism, which enjoins the practice of chastity, gratitude, contentment, moderation, forgiveness of injuries, patience, and cheerfulness. Tho Buddhist priests are smorn to celibacy, and are regularly ordained. They are required to meet at convenient places every fourtecn days for mutual confession. The Buddhist Temples in the Kandyan country possess ralu:hle lands, the greater portion of which is held by hereditary tenants on the teaure of serrice. Theso lands were givecu out with much care to provide for all that was neccosary to maintain the temple and its connected ronastery. Some tenarts bad to do tho blacksmiths' work, others the carpenters', while another set of tenants liad to cultivate the land reserved for supplying the mon: stery; others again had to attend at the festivals, and prepare decorations, and carry lamps and banners. In rourso of time difficulties arose; the Engiish courta were arerse to a systen under which the rent of lands was paid by hereditary service, and a commiasion was issued by the ferornor, Sir Hercules Robinson, to deal with the whole question, to define the services and to enable the tenants to enmmute these for a money payment. Tho result of tho inquiry was to show that tho services, except in a few instances, vere not onerous, and that almost without on exception the tevants were willing to continue the systom. The Government maintains an ceclesiastical establishment consisting, for tho Church of England, of a bishop, whose sce is Colombo, an archdcacon, four principal chaplains, and sereral junior chaplains; and, for the Church of Scotland, of four principal chaplains. The total cost of this establishment is abont $£ 14,000$ a year. Tarious raissionary borlics havo established themselves in Ceyton.

Caste.-Casto exi-ts ampag tho Sinhalcse as a conventional and social, not as ar oacred institution. All castcs, however low, are cligiblo to the priesthood, which comsaands the homage of the highest. Buddia teaches that-

[^92]Nevertheless, "caste was tolerated under the Sinhalese kings as a social institution, and in the account given in the Mafavensa of the planting of the great Bo tree, it is said that " the sovereign, the lord of chariota, directed that it should be lifted by the four high caste tribes and by eight persons of cach of the other castes." The highest easte among the Sinhaleso is the goi-vansa, or tillers of the soil ; there are, besides, fishers, smiths, rashers. baggagecarriers, weavers, potters, scavengers, and many others Every trade is a caste. The castes do not intermarry, and neither wealth nor European infuence has had any effect in breaking dorn caste distinctions. At present the realthiest native of Cerlon is a fslaer by caste, but his wealth cannot gain him admittanca to the houses of the native aristocracy, who are all of nccessity of the highess caste. The Tamils have the same caste distinctions as their fellows on the mainland. The Mahometans have no caste distiaction.

Education.-The Ceylon Gorernment maintains a large number of pullio schools, chiclly of the village class; and there are throughout the island several schools under tho management of the Roman Catholics and other missionary bodies, which receive large grants from Govemment in the form of payments for resulta in subjects of secular instruction. The education department is under a Director of Public Instruction. The following is an abstract of the school returna for 1874:-

|  | Number of Scholara. |  |  |
| :---: | :---: | :---: | :---: |
|  | Mala. | Female. | Total. |
| 253 Public Schools, ........ | 10,376 | 1,343 | 11,719 |
| 4 Regimental Schools,... | 331 | 27 | 358 |
| 882 Free Schools,.. ..... | 33,554 | 10,825 | 44,379 |
| 329 Private Scbools, ...... | 8,569 | 1,360 | 9,929 |
| Total, | 52,830 | 13,555 | 66,385 |

The annual expenditure by the Government on education is upwards of $£ 30,000$; of which from $£ 17,000$ to $£ 18,000$ is expended on general administration and salaries of masters of public schools, and $£ 13,000$ on grants in aid and other contingent charges.

Crime.-Tho criminal statistics for the year 1874 give the following figures, having reference to a population of uprards of $2,400,000$. The justices of the peacs made 10,171 preliminary inquiries, of which 2750 related to pfiences against the persor, 2452 to cattle stealing, 3706 to offences agaiust property, and 1263 to other offences; 1807 persons were committed for trial ia tho superior courts, of whon 528 weresent up for offences against the person, 552 for cattle stealing, 452 for offences against property, and 275 for other offeaces. There were 11,794 sunmary convictions in the maristrates' courts, of which 2565 were for assaults, de.; 178 malicions injuries; 1678 other offences against property; 5779 offences against Revenue Acts, Highway Acts, Health Acts, and the liko ; 437 under Masters and Serrants Acts; and 1154 other offences. A comparisou of the statistics for 157:, 1573, and 1874 shows a slight increase, under almost cvery head in 157.t, as compared with the two previous scarg.

Diserses. - Ceylon is reputed to bo more healthy than most parts of the adjoining continent of ludia. It is douhtful, however, how far this is truc. It is a point which it is difficult to iring to tho test of statistics. Experience proves that with ordinary caro Europeans may pass : 1 nom years in the ioland as free from discaso as in $611 j$ part ui Europe, but a lengthened residenco almoat iavarialisy induces a reduced rigour in the whole musenar opplaratus. The digeases to which Etrropens are most subject a: " dysentery and hepatic attacks. The returns from the
native hoapitals for 1874 show that chronic dysentery, diarrhces, anasarca, and asthenia are the most fatal. In the principal hospital in Ceylon, namely, the Maradana hospital, near Colombo, out of 292 deaths 34 were from chronic dysentery, 99 from diarrhœea, 33 from anasarca, and 18 from asthenia; io the Kandy hospital, out of 304 deaths, 14 were from chronic dyaentery, 99 from diarrhœea, 94 from anasarca, and 42 from asthenia; in the Galle hospital, out of 89 deaths, 4 were from chronic dysentery, 14 from diarrhea, 11 from anasarca, and 1 from debility.

Roads.-The policy of the Sinhalese rulers of the interior was to exclude strangers from the hill country. Prior to the British occupation of the Kandyan territory in 1815, the only meaus of access from one district to another was by footpaths through the forests. The Portuguese do not appear to have attempted to open up the country below the hills, and the Dutch confined themselves to the improvement of the inland water-communications. The British Government saw from the first the necessity of making roads into the interior for military purposes, and, more recently, for developing the resources of the country. The credit of opening up the country is due maidly to the governor, Sir Edward Barnes, by whose direction the great military road from Colombo to Kandy was made. Gradually all the military atations were connected by broad tracke, which by degrees were bridged and converted into good carriage roads. The governors Sir Henry Ward and Sir Hercules Robinson recognized the importance of giving the coffee planters every assistance in opening up the country, and the result of their policy is that the whole of the hill country is now intersected by a rast number of splendid roads, made at a cost of upwards of $£ 2000$ per mile. In 1848 an ordinance was passed to lery from every adult male in the colony (except Buddhist priests and British soldiers) six days' labour on the roads, or an equiralent in money. The labour and money obtained by this wise measure have enabled the local authorities to connect the Government highways by minor roads, which briag every village of importance into communication with the priscipal towns. Tho expenditure in 1874 out of the revenues of the colony on roads, streets, bridges, and canals was, in round numbers, $\mathfrak{£ 1 7 5 , 0 0 0 \text { , of which sum } £ 1 1 3 , 5 0 0 \text { was expended in the }}$ ordinary maintenance of existing roads. The expenditure by the local authorities nader the road ordinance amounted in the same year to $£ 65,000$, and by the municipalitiea of Colombo, Kandy. and Galle to $£ 23,000$.

Railways.-After repeated vain attempts by successive governors to connect Colombo with the interior by railways, Sir Charles MacCarthy successfully set on foot the present railway of 75 miles in length from Colombo to Kandy, which is probably the most prosperous in the world. It was constructed at a cost of $£ 1,738,483$. The grosa receipts in 1872 were $£ 226,000$, and the working expenses $£ 89,000$, or about 38 per cent. of the gross earnings. A branch railway from Peradeniya (four miles from Kaddy) to Npralapitiya, 17 miles in length, has just been completed, and a line from Colombo to Moratuwa, 11 miles in length, has bcen commenced; the latter line will probably be extended to Kalutara, distant 26 miles from Colombo. The line from Colombo to Kandy is remarkable for its beauty, and for the engineering skill shown in its construction. The ruling gradieat for the first 50 miles is 1 in 100 ; the liee then rises for 12 miles with a gradient of 1 in 45 throughout and curves of 10 chains radius, to the Peradeviya station, which is 1562 feet above the sea-level. The Navalepitiya railway station is 1913 feet abore the вaa-leval.

Agriculture.-The Siohalese are more attached to the
pursuit of agricalture than any other occupation, and although their implements are of the rudest kind, and their processes the most simple, they succeed in obtaining successive crops of grain of good quality wherover they can secure sufficient water. The chief culture in every part of the islandis that of rice, the staple food of all the native races in Ceylon.

Rice.-In a fer places, where the rain-fall is abundant; rice cultivation is allowed to depend on the natural supply of water, but in most parts the cultivation is not attempted unless there is secured beforehand a certain and sufficient supply, by means of canals or reservoirs. In the hill country every ralley and open plais capable of tillage is made to yield its crops of grain, and the steep sides of the hills are cut into terraces, on which are seen waving patches of green rice watered by mountain streams, which are conducted by means of channels ingeniously carried round the spurs of the hills aud along the face of acclivities, by carthen water-courses and bamboo aqueducts, so es to fertilize the fields below. These works bear witness to the patience, industry, and skill of the Kandyan villagers. In the low country to the north and east and north-west of the hills, irrigation works of a more expensive kind are necessary.

Irrigation.-The native rulers covered the whole face of the country with a network of irrigation reservoirs, by which Ceylon was enabled in ancient times to be the great granary of Southern'Asia. Wars, and the want of a strong hand to guide the agriculture of the country, have led to the decay of these ancient works, and large tracts of land, which were formerly highly productive, have become swampy rastes or dense foresta. The remains of somo of the larger irrigation works are amongst the most interesting of the memorials of Ceylon's former greatness. Some of the artificial lakes were of great size. Mineriya, formed by damming across the rallegs between the low hills which surround it with an embankment 60 feet wide at the top, is at this day twenty miles in circumference. Another with an embankment several miles in length, the Kalawewa, was formed by damming back the waters of the Kalaoya, but they have forced their way through the embankment, and io the ancient bed of the lake, or tank, are now many small villages. In connection with these large tanks were numerous canals and channels for supplying smaller tanka, or for irrigating large tracts of fields. Throughout the district of Nuwarakalawifa every village has ita tank. The embankments have been formed with great skill, and adrantage has been taken to the utmost of the slightest $\mathrm{E}_{\mathrm{al}} \mathrm{l}$ io the land; but they in common with the larger works had been allowed to fall into decay, and were being brought to destruction by the evil practice of cutting them every year to irrigate the fields. Tho work of restoring these embankments has at last been undertaken by the Government. Proper elvicea will gradually be supplied to all the village tanks, and the embankments will be raised and strengthened by the united labour of the villagers in proportion to their shares in the fields under the gamsabāwa system.
Dry Grains.-Several dry grains (so called as distinguished from rice, which is grown in water) are grown in Ceylon. These are chiefly kolla, millet, kurakkan, gingele, and pulse of rarious kinds.
Tobacco.-Tobacco is extensively cultirated in rarious parts of the island, and the growth of particular places, such as Dumbara and Ura, is much prized for local consumption. The tobacco of export is grown in the peninsula of Jaffna, where the rajah of Travancore has an agent who purchases for him direct from the growers. The exports of this article in 1850 were $22,176 \mathrm{cwls} \mathrm{s}$, valued at $£ 20,698$, and in $1873,36,676 \mathrm{cmts}$, valued at $£ 99,174$.

Cinnamon．－Ceylon has beca celebrated since the middle of the 14 th century for its cinnamon，and during the period of the Dutch oceupation this spice was the principal articlo of commerce；under their sule and up to 1832 its cultivation was a Government monopoly．With the aboli－ tion of the monopoly the quantity exported increased，but the value declined．European consumers contented them－ selves with the cheaper and coarser cassia，and the Ceylon producers then peeled the coarser and less valuable shoots of cinnamon to compete with the cassia，till the arerage price in London，which was 5 s．Id．per fb in 1841，was reduced in 1857 to 1 s .6 d ．per it．Cassia during this period varied from 1s． $1 \frac{1}{4} \mathrm{~d}$ ．to $6 \frac{1}{4} \mathrm{~d}$ ．per flo．The customs returns give the exports for 1850 at $664,857 \mathrm{H}$ ，valued at $£ 64,486$ ，and for I 873 at $1,160,754$ itb，valued at only $£ 58,037$ ．

Coffee．－The most important cultivation is that of coffee， a branch of industry which since the year 1841 has assumed a position of great and ever－increasing prominence． Coffec was an article of growth and export from Ceylou so far back as the time of the Portuguese，but like the cinnamon it grew wild without any atten？pt at cultivation． Patches of it wers to be seen around the Kandyan villages in wild luxuriance；and the berry，gathered before it was ripe，and imperfectly curch，seldom pussessed much flavour， and was lightly esteemed as an article of European com－ merce．Coffee cultivation on the West Indian plan was first commenced in 1824 by Sir E．Barncs，then gover－ twor of Ceylon，who hoped by his example to introduce coffee－planting by Europeans into the island．Until 1834， however，public attention does not seem to have been occupicd vith the subject；but in that year the falling off in the supplies from other quarters brought capitalists into the field；and when in 1836 the home duty on East India coffee was reduced to 6 d ．per ft ，a great impulso was given to coffee planting in Ceylon．During that and the following year about 7000 acres of forest land were purchased for this object；and when at the end of a few years it became matter of notoricty that the soil and climate of Ceylon were capable of yielding a coffee equal in value to most kinds，the influx of capitsl from Eogland for investment in this new branch of Ceylon industry became very great．

The commercial crisis of 1847 gave a check to coffee－ planting in the island，and caused the abandonment of several estates．But enforced economy induced more careful cultivation，and the coffee enterprise soon recovered． There are now 1,215 coffee plantations of which 800 are owned by individual proprictors， 250 of whom residc on their 0：vn estates，and 400 more are resident in the island．The area is cstimated at 250,000 acres，of which 135,000 are in bearing．The exports from these p！anta－ tions for the coffee season ending l0th Oct． 187 it were 850,000 cwts．，giving an arerage yield from old and new estates together of a little over \＆ewts．per acre．Estates from 5 to 10 years old probably yield about four and half ewts．per ace，and older estates about three and a Lalf ewts．per acre．The price for plantation coffec in the London markets in $15 \cdot 45$ was 74 s．per cowt．；it las fluctuated considerably，and went duria to 50 s ，in 1851 ， but it did net rise much above the price of lis 45 till 1872，when it steadily rose till it retched 139 s ．on Fcb． 7 th， 1873．Land suitalle for coffee is purchased from the Government in forest．It was formerly sold in large tlocks at an upset price of 5s．an acr：；it is now sold in convenient blocks of 200 acres or less at an upset price of $f l$ an acro；no laud，buwever，which is really well ouited for coffee can be obtained at less than for or tio an acro，and in 1873 a lot of 306 acres of forest lind sold for s18 per acre．Incliding the lands sold in emall lots to natives，the Cuverament grauted from 1833 to 1844

267,373 acres，and between 1841 and $187 \pm 693,886$ acres； the average price per ecro has risen from 10 s ． 8 d to $£ 2,12 \mathrm{~s} .4 \mathrm{~d}$ ．per acre．The expurts of coffee in 1850 were 278,473 erits．，volued at $£ 609,262$ ．and in 1873 ， $951,591 \mathrm{cwts} .$, valued at $£ 4,220,750$ ．

Tea．－The cultivation of $t \in a$ has recently been intro－ duced．A small quantity of pure good tca is produced annually，and finds a ready marice in the island．It has not jet becomo an article of export．

Cinchono．－Cinchona was introduced into the hill－ districts of Ceylon and India from South Americs in 1860. It was brought direct frow the forests，where it maintained an incessant struggle with other trces for existence．After patient aud intelligent experiment its cultivation has been nssured，and the object of its introduction secured．There is nory poovidel an abundant supuly of the bark at a price which will secure to the population at large the valuable febrifuge yiclded by the allsaloids of cinchone．

Srugur．－The culsivation of sugar was commenced in 1836 r．ear Kandy，and sabsequently in several other parts of the island，but without any permanent success； the sugar grown in the island forms a very small portion of the annual consuraption．The sugar imported in 1873 amounted to 28,956 cwts．，valued at $£ 46,953$ ．

Cocoa－nuts．－As an investaent for Doglish capital cocoa－ nut planting has not yroved remuarative．To the natire enltivator a small cocoa－zut plantation adjoiaing his bome． stead is of the utmost value，as has been already explained under the head＂palms．＂It is estimated that the extent of land，held by Euroreans and natives，bearing cocoa－nuta is 250,000 acres．

Manufactures．－The rative manufactures are of the most primitive description．Coarse cotton cloth of a strong and serviceable kind is woren in rude looms，but the looms are rapidly disappearing with the introduction of the cheaper but inferior productions of Manchester．The fibre of the cocoa－mat is worked up in largo quantitics into coir yarn aud co－dage，which is admirably adspted for use in salt water．Tho country trading vessels croploy no other cordage or rope thon this，and indeed the plariss of their emall vessels are liteld tragether solcly bs coir yarn，without the aid of a single vail．Cocoa－nut oil is expressed from the dried kerael of the cocoa－nut in native mills，which are simply a rongh mortar of wood or stone in which a heavy pestle of hard wood is made to revolve by means of a pair of oxed at the cnd of a long nole， secured hy a lamboo is the upper end of the pestle， the whole machine forming a sinple Lind of lever，by the action of which the oil is extracted．Stea n－power is 110 m used by European merclants in manufacturing this oil and in preparing and pressing coir fibre，and oil and coir havo become importatt articles of oxport．In 1850 the exports of coir rope，yarn，\＆a，wero 39，880 cwts．，valued at $£ 20,435$ ，and in $1873,65,018 \mathrm{cwts}$ ，ralued at 245,303 ． Of cocoa－nlut oil the exporty in 1850 were $32,785 \mathrm{cwts}$ ， valucd at $£ 35,035$ ，and in $1873,113,872$ errts．，of the valice of $£ 141,818$.

Trede ant Cummerce．－Tho trada of Cerion shows a sieady im． provement．The carliest returas of imporis and exports aro tboso for 1825，which give tho following figures：－Iaporte， 1296,301 ； exports，$£ 224,388$ ；total， 2510,859 ．Tho latest returns show that in 157i the importa and ixpoits together were ralued at bearls teu millions，as aguinst half a million in 1825 ，that is ？：alf a ecutury ago．The figures aro as follows ：－

| reas． | Imperte． | ［85 $\mathrm{T} \%$ | Tore＇． |
| :---: | :---: | :---: | :---: |
| 1835 | 2052のす」 | －1！9，п\％${ }^{\text {a }}$ | f551，341 |
| 98．45 | 1，43 $1-1.7$ | ： 23,100 | 2，078，227 |
| 1855 | 2， 5 S $8,1,1$ | 1，$\%$ ¢，$\because: \%$ | 1， H ¢ 2,868 |
| 1805 | 5，122，170 | 3，565，154 | 8，5a7， 336 |
| 187 | 5，236，118 | 4，334，42\％ | －．730，543 |

Thare has been a corresponding increase in the tonnaga of shipping entered and cleared during the sams period. The figures are as followa:-

| 1825 | 9],685 | as. |
| :---: | :---: | :---: |
| 1835 | ....................145,182 |  |
| 1845 | .............4233,370 | " |
| 1855 | .....631,482 | " |
| 1865 | .1,150,840 | " |
| 1874 | .2,015,168 |  |

With the excention of a duty of one shilling per cmr. on plumbago, which is in lieu of the royalty to which the Crown was entitled on all plumbaro as it came from the pits, there ars no export duties; the duty on imports is five per cent. on the declared ralua, with some lew excentions, such as arms, wines, spirits, and groin, which aro liable to special rates; yaddy, or rice in husk, which [xys 3 d . a bushel ; rice and other grain, îd. a buskel; and nachiaery, paper, and a few other articles, which are free.

Ban's.-Two English banking companics and one Indian bank תave branches in Ceylen-the Oriental Bank Corporation, tha Chartered Mercantile Bank of India, London, and China, and tha Bank of 31adras. The two chart rod banks, the Oriental and the Chartered Dlercantile Bark, hava the [rivilege of issuing notea of five rupees and upwards in value. The Government in 1856 gave up this privilege, and lelt the papar currency of the island entirely in tha hands of tha banks, who pay to the Government, in lien of starap duty, ona per cent. per annum on the average emount of Dotes in circulation, and are required to keep in reserve bullion eifual to one-third of their issues. The bank notes ara received at all the Govcrament treasurics chroughout tha island, but the banks ora bound to redeem them with apecia after a notice of 60 days; this rala is only enforced when tha Gorernment requires a remitfanca of apecie at some distat treasury. The note circulation has increased with tha geaeral improvement in the finaucial position of Ceyton. In $185 \frac{1}{2}$ it amonnted to $£ 131,000$, of which $£ 70,000$ mas representad by Government notes; in 1859 it amounted to $£ 93,334$, in 1864 to $£ 259,631$, in 1569 to $£ 270,979$, and in 1874 to $£ 386,080$. Siace 1st January 1872 the rupeo has been the aole standard of value in Ceylon, with decimal subdivisions, represented by bronza token pieces, which are taken as equiraleut to $\frac{2}{2}$ th part of a rupee or 5 cents, $\frac{3}{8} t^{3}$ th part of a rupee or one cent, $\frac{2}{20}$ th part of a rupea or half a cent, rox th part of a rupea or a quarter of a cent. All accounts are kept in rupees and cents. Tha ladian silver sabsidiary coins are current, - the !ialf rupea as 50 ceats, the quarter rupee as 25 cents, and the two anna picce ( $\frac{1}{4}$ th of a rupee) as $12 \frac{1}{2}$ cents. Tha supee is the Compsny's silrer rupee of Irdia, of 180 grains weight end $\frac{1}{1} \frac{1}{2}$ ths fineness.

Pevenue and Expenditure. - Tho total revenno for 1574 Was £1,241,558, the total expenditurs £1,110,180. The principal heads of reverue are customs, $£ 263,203$; land sales, $£ 67,795$; land revenue, $£ 50,822$; tolls on roads and canals, $£ 41,247$; licences (urder which head is derived the resenue from the Goverament nouoproly of the arrack trade), $£ 173,305$; stamps (including both general and postage), £105, 239, of which about $£ 20,000$ is postal revenue; fines and forfeiturcs, $£ \subseteq 440$; sale of Government property, $£ 133,323$, of which aloout $£ 70,000$ is derired from tha monopely on salt ; reim bursements, $£ 30,000$; interest on suitors' deposits iavested inladian
 lameons; $£ 44,633$; pearl fisl:ery, $£ 9524$; railway receipts, $£ 221,168$. Of the customs dutics about 5150,000 is derived from the import duty on grain, and of the land revenua about $£ 70,000$ is derived from the tithe on grain; it thus appears that about one-filth of the total revenne of the island is derired from a tax on the daily food of the peop'e. In dufence of these burdens on lood, it is arged that the peoportation of rice is rendered neccssary, to a large exteut, by the employment on the coffea estates of immionant labourers from the fouth of Indin, who coma over for the coffee season and return to Indis with their earnings, out of rhich they would contribute nathing to the revenue of Ceylcn, if it were not for the tax on their importad food; and as regarda the tithe on grain, that
this is the reserved rent of the Crown as supreme lachlori. The monopaly of thic arrack trade jields about $£ 170,000$. The very namo of monoprly has an ollons sound, but in the instances in which it exists in Ceylon it is difficult to see what mode of taxation would ha kess oppressive, and, as regards the arrack maccopoly, thero can be no doube that its possession by the Government renders possible tho exercise of an cffectual check on the abusa of this intoxicant. The Government restricts distillation to certain licensed stills, which are left frce to sell the spirit wholesale in opes market, but the right to retail is grauted only to certain persons and certain taverns. This right is sold by auction from year to year to taverins or groups of taverns, which are boud to retail pure arrack at not more than a cortain price gamed in the conditions, and are subjected to stringent regulations for the prevention of drunkenness and the maintenance of order. la the maagemedt of this mono poly, revenue is a secoadary consideration, and taverns are only allow 1 where they are sbsolutely required, that is, whero their 1,lace, if they were not allowed, mould be sapplied by the illicit sale of arrack. The proper manargement of this monololy las received much attention from the present governor, Sir W. 11. Gregory, and he has been careful to enfarce the observanca of tha principles which have always been supposed to govern this question. The monopoly of salt has been from time immenorial in the hauda of the aovereign, and, as it prevails in Ceylon, is common to every country in the East; it seems to be the only expedient by which to obtain a minimum of taxation from classes incapabla of bearing incoy other shape an equitahle share of the pablic buıJens. Salt is prodaced at about 10d. per cwt . and sold at 4 s . 8 d . per cwt.

Tha principal beads of expenditute ara as follows :-Salarics and office chsrges, $£ 354,7 \mathrm{Cl}$; pensions, $£ 41,000$; revenua services, $£ 24,000$; hospitals, $£ 16,000$; education, $£ 14,600$; police and jails, $£ 30,700$; works and buildings, £24,000; roads, streete, bridges, and canals, $£ 185,300$; military expenditure, $£ 124,687$. The returns of resenue aad axpenditure of the Gorerament, as given above, do not reprerent the whole of the pablic revenua and expeuditure of the isknd; there have to be added tha returns from the muxicipalities and the local boards by which tha road tar is collccted. These figures are as followa for tha year 1874 :-

| Colombo MEnicipality |  |  | Revenue | Expenditare |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | £39,961 | £38,709 |
| Kand |  |  | 7,057 | 6,100 |
|  |  |  | 11,766 | 14,548 |
| Proriacial Road Committeea- |  |  |  |  |
| Western Province.......... . |  |  | 35,087 | 23,463 |
| North-Western Proviuce... |  |  | 9,213 | 6,130 |
| Southern | " | ... | 9,554 | 8,046 |
| Eastera | " |  | 5,192 | 4,350 |
| Northera | " | ... | 7,117 | 6,976 |
| Central <br> North-Central | , | ... | 16,937 | 0,319 |
|  |  |  | 2,635 | 1,833 |
| Total, |  | .. | $£ 143,518$ | £124,478 |

The retarns of revenue from 1856 to tha present tims shor a steady and rapid increase, and are a fair indjcation of the great adrance which Ceylon is making. Tha revenue in 1856 was £504,174; it rose, year by year, till it reached $£ 767,100$ in 1860 , and in 1565 it amounted to $£ 978,462$; it then fell somewhat owiug to the cession by the Goverament to the municipalities of certain sourees of revenue, but it rase in 1870 to $£ 1,091,606$, in 1871 to $£ 1,121,679$, in 1872 to $£ 1,174,098$, and in 1873 to $£ 1,290,918$. The revenue for $18 i 4$ in reality excceded that of 1873 , thong! it is only given as $£ 1,241,558$, which is the equivalent of rupees $1,32,43,288$ at la. $10 \frac{1}{2} \mathrm{~d}$., at which the rupee is rated in tha accounts for $183^{-1}$, whereas in the previous rear it was rated at 29 .

Temnent's Ceylon, 2 vols. 2d ed. 1859 ; Diports to Ceylon Goecrnment by Scrice Tenures Commissioncr, 1870-1573; Cerlon Govern.上neat Blue Book, 1874, and Gazelle, 1375; Childers's Pali Didionary, 1875; Ferguson's Ceylon Directory, 18.5
(J. F. D.)

CFiablis, a town of France, on the Seray or Serein, in the department of Yonne, 10 miles east of Auxerre. It has a church, St Martin, of the 13th century, which is classed among the bistorical monuments of France ; and it gives its name to a celebrated white wine produced in the neighbouring vineyards, of which the most esteemed are Cles, Valnur, Taudesir, Bougereau, and Mont de Milieu. Population in 1872, 2270.

CHABRTAS, a celebrated Athenian general, who frist assumed the corumand about the year 392 в.c. He defeated the Spartans at $\mathrm{E}_{\mathrm{s}} \mathrm{in}$ ( 535 ), and again at Naxos (3i6). With Iplicrates and Callititratus be commanded at Corerra,
and repulsed Epaminondas before the walls of Corinth. In 366, togelfer with Callistratus, be was accused of treachery in advising the surrender of Oropus to the Thebans, and was then, it is said, defended by Plato. His unpopularity on account of this charge, and also on ac count of lis ostentation and luxuriousness, led him to accept a foreign command under Tachos, king of Egypt, who had reeolted from the Persians. On the breaking ont of the Social War (357), be, however, joined Cbares in the command of the athenian flect. At the siege of Chios, lis ship was disabled, but he refused to flee, and iell fighting bravely. He was fanous for the insention of a manæurra
which consisted in receiving a charge on the left knce, with the spears of the front ranks pointed against the enemy and the shields resting on the ground.

CHADERTON, Laurence (1536-1640), a Puritan divine, was born at Lees Hall, in the parish of Oldham, Lancashire, September 14, 1536, being the second aon of Edmand Chaderton, a gentleman of ae ancient family, and a zealous Catholic. Under the tuition of Laurence Vaux, a priest, he became an admirable acholar. In 1562 he entered Christ's Culloge, Cambridge, where, after a short time, he formally joined the Established Church, and was, is consequence, disinherited by his father. In 1567 he Was elected a fellow of his college, and aubaequently he v"as chosen lecturer of St Clement'a Church, C'ambridge, where he preached to admiring audicncea for many years. So great was his reputation that when Sir Walter Mildmay refounded Emmanuel College in 1584, he choae Chaderton for the first master, and on his expressing some reluctance, declared that if he would not accept the office, the foundation sheuld not go on. In the beginning of the reign of James I. Chaderten was appointed one of the five divines for managing the cause of the Paritans at the Hampton Court conference ; and he was also one of the translators of the Bible. In 1613 he was created D.D. At this period he made provision for twelve fellows and above forty scholars, in Emmanuel College. Fearing that he might have a auccesser who held Arminian doctrines, he resigned the mastership in favour of Dr Preston, but survived him, and lived also to see the college presided over sucoessively by Dr Gancroft and Dr Holdsworth. He died November 1540 in the aecond month of his 105 th year, according to his biographer Dr Dillingham. Dr Chaderton published a sermen preached at St Paul's Cross in 1578 , and a treatise of his On Justification-was printed by Anthony Thyaius, professor of divinity at Leyden. Some other works by him on theologicsl subjects remain in manuscript.

CH $A R R O N E I A$, a Bœotian tomn situated on the Thermodon, a tributary of thie Cephissus, on a plain which was on the borders of Phocis, and was on the natural route for an army invading Lœotia on that side. It is celobrated in history as the scene of threo great battles. In the first ( 417 в.c.) the Athenians were defeated by the Bœotians; in the aecond ( 388 b.c.) Philip defented the confederate forces of the Athenians and Bootians; and in the third ( $86 \mathrm{~B} . \mathrm{C}$. ) Sulla defeated the generala of Mithridates. A colossal lion lately excavated near the aito of the modern Kápuraa marks the grave of the Beotions who fell in the aecond of these engagements, and in the village itself are some remains of the ancient citadcl, the Petrachus, sad a theatre excavated out of the rock on which tho citadel was built. Chæroneia was the birthplace of Plutarch.

CHAFEINCH (Fringilla calcbs), a Couirontral Bird, belonging to the family Fringillidee or Fincbes, and distinguished, in the male scx, by the deep greyioh blue of its crown feathers, the aulphar yellow of its rump, tho white of the wing coverts, ao disposed as to form two conspic. nous bars, and the reddish brown passing intu vinous red of the throat and breast. The femalo ia less conspicuous in its colouring than the male, and tho young maies reseable tho femalcs until after tho first autumn moult, when they gradually assume tho plumage of their aec. Tho chaffinch brecds carly in tho season, and its aong may often bo heard in February. Its nast, which is a model of noatuess and symmetry, it builds on trees and bushes, preferring such as ero overgrown with moss and lichens. It is chiefly composed of moss and wool, lined inicmally with grass, wool, feathers, and whatcrer colt raturial tho locaity affords. The outsido consiots of moss aud lichena, and according to Selby, "is always acarmiunt with the par-
ticnlar coleur of its situation." When built in the neigh bourhood of towns the nest is aomewhat slovenly snc uatidy, being often composed of bits of dirty atraw, piece. of paper and blackened moss; in one instance, near Glaagow the author of the Birds of the West of Scotland founc several postage-stamps thus employed. It laya four or fiv eggs of a pale purplish buff, atreaked nud spotted witl purplish red. In epriug the chaffinch is destructive t early flowers, and to young radishes and turnips just a. they appear above the aurface; in aummer, however, i feeds priacipany on insects and their larva, while in autum: and winter its food consists of grain and other seeda. Or the Continent of Europe the chafinch is a Iavourita aongbird, eapecially in Germany, where a cow has beer known to be given io exchange for one of these birde, anc where great attention is paid to its training. Its not as arr clear aud porrerful, and, according to Bechstein, "seem almost to approach to words." The chaffinch is frum ${ }^{2}$ throughout Europe and Western Asia, and has beec observed as far west as the Azores. It is resident sll the year in the $n$ armer parts of this area, but migrates acuth ward from Northern Europe on the approcch of winter. I* was at one time suppesed that the females only migrated and Linvæus named the apeciea Colebs, or "bachelor," is allusion to this alleged deaertion of the malea by thei:mates, which, however, does not appear to take place.

CHAGRES, a seaport of Colombia, in the state 0 Panaina, situated on the vorthern aide of the Iathmus ci Paeama, about 12 miles W.S.W. of Colon or Aspinwall, E' the mouth of a river of its own name. Before the openins of the railway between Panama and Aspinwall in 1855 i was a place of very considerable importance; but it leas now sunk iuto a very decadent and dilapidated condition. and the inhabitants, who are mainly negroes or half-castes, only smount to about 1000. The period of its greatest prosperity coincides with the great emigration from the United States to the Californian gold-felds, and the dis trict on the left side of the river is atill known as the American town. The chief facts in its bistory are ite destruction by the buccaneers in 1671 and its capture by the English nuder Admiral Vernon in 1740.

CHALCEDON, or rather CALChedon, an ancient maritime town of Bithynia, is Asia Minor, called alse Procerastia and Colpuaa, almost direetly opposito Byzan tivm, to the south of the present town of Scntari. It was founded by a colony from Megara, on a site so obviously inferior to that which was within their view or: the opposite shore, that it received from the oracle the gamc of "The City of the Blind." In its carly hiatory it shared th. fortunes of Byzantium, was taken by tho satrap Otanes vacillated long between the Lacedæmonisn and the Atheniar intercat, and at last fell into the hands of the kings $0^{*}$ Bitbynia, by the last of whom it was bequeathed to th. Romans. It was taken and partly destroyed by Nitbridates but it recovered during the empire, and in 451 A.D. Wa: the gent of the Fouth Geaeral Council, which condemner the Nonophyaites. It fell nuder the repeated attacka of the harharian hordes, who crossed over after baving ravager Byzantiura, and it furnished an encempment to tho Persians nnder Chosroes for about ten years after 616 Its ruin was completed by the Turks, who used it as 8 quarry from which to draw the building matcrigls fu Conatartinoplle. The site is now occupied by the villag. of Kadi Kcui, or "Villago of the Judge," which contains number of fine villes and a large Roman Catholic cathedrai At a shert distance to the somth are the ruins of Panteichon or, as it is now called, Pandik, where Belisarius is said $t$ have lired in retiromeat. A plain in the neightourhoo afierds canpug emonid for the caravana after they leas Solluari.

CHALCIS. See Eubea.
CHALDEA. Sec Babylonia, vol. iii. p. 183.
CHALK (Aug.-Sax. cealc; Lat. calx, lime), an earthy Limestone of tho Upper Cretaceons gronp of rocks. It has a specific gravity of from $2 \cdot \pm$ to $2 \cdot 6$, is rough to the touch, is friable, and presents an uneven fracture; it has an insipid taste, and adheres slightly to the tongue ; it is nsually white, and imparts its colone to surfaces over which it is rubbed. On microscuncal examination, chalk is found to consist in the main of the minute shells of Foraminifera. In addition to calcium carbonate, chalk usually contains about 5 per cent. of water, with some free silica and ferric oxide, besides minor impurities. The red raricties of chalk may contain as mnch as 9.23 per cent. of silice, $3 \cdot 6$ per cent. of ferric oxide, and $1 \cdot 42$ per cent. of alumina (Clapham, Chem. Neios, 1862, vol. vi. p. 313.) Some of the red chalk of Norfolk gives, when treated with acids, an argillaceons residuc, which when air-dried has a weight equal to 9.3 pei cent. that of the chalk taken, and has beon found on analysis to consist of water, ferric oxide, and altmina, with a small proportion of magnesia and potash (Church, Chem. Nerus, 1875, rol. zıxi. p. 199.)

The fooding of etreams that fluw through chalky ground is almost unknown, since chalk is very porous, and will when dry take up nearly one-third of its bulk of water (Ansted and Miller) ; and in some districts where chalk is the surface-rock, the heaviest showers are absorbed as soon as they fall. During the summer montles, however, most of the rainfall penetrates ouly a few feet downmards, ard is consequently imbibed by vegetation or evaporated; for though clalk is highly absorbeot, its fine and close texture does not allow of the ires permeation of water. Occasionally, lower-lying beds of chalk have been drained, Whilst higher levels have remainod charged with moisture. The circulation of water in chalk strata is due, in fact, not s3 much to general percolation in the mass, as to its flow $c$ ther through fissures or, as in the case of deep-seated aud bu:t little disturbed and creviced beds, along planes of Evatification. As a storehouse of water the chalk formation is of great importance, the artesian wells of London and mony other places being supphied directly or indirectly frome it. Where chalk forms the surface of the land, the yich of water may be rery larga, as at the Tring cutting of the North-Western Railway, where it amonoted to upwards of a million gallons a day. Chalk is much used as a dressing for land deficient in lime, and is of special value where the soil consists of a stiff wet clay. The oriect of the addition of chalk is to render the soil better abie to retain moisture, and to improve its texture. It is generally most effecacious when used in moderate quaatity every aix or seven years. The renewal of the supply of chalk is necessary owing to its remoral from the surface by solution and by the undermining action of earthmorms. The chalk is not ploughed into the land till it has been exposed to frost, which breaks it up into small squarish iragments. In the Lincolnshire wolds, the process of chalking, in conjunction with boning and manuriag, has brought about a great improvement in the soil. In Do:setshire the land is tusually chalked once in twenty years. The chalk is spread on the ground in large lumps, whith crumble down under the influence of the weather; or it may be burnt and applied as lime. For sandy soils, en which it acts as a cement, chalk is best adapted mben marly in character. On poor chalky ground, the sainfuin (Onabrychis sativa), a plant which fluurishes in calcareous soiis and is an excellent fodder for cattle, bas been cultivated with great success; and the herbage of the chalk downs of Sussex, Wids, and other counties of England, affords good pasture for sheep.

Chalk is employel medicinally as an antacid and mild astringeut, cither alone, or together with other astriogents, or combined wish mercury as hydrargyrum cum creta, but never in the crudo state. As none of the salts it forms is purgative, it is a valuable remedy in diarrbo.3. Externally; prepared chalk is used as a dessicant, and as a protective application for ulcers and burns, and in intertrigo and other aflections of the skin. When taken for a prolonged period, chalk is apt to form coucretions in the stomach, for want of acid sullicient to dissolve it.

Chalk is rarely hard enough to be used in any kiod of buikling. When burnt to lime it serves the same purposes as stone lime, hut on acconut of its mure rapid absorption of carbonic acid gas, it is not so fit for geacral use as the latter, exceyt when fresh from the kila. Chalk is employed in the manufacture of cements aud of carbonate of soda, in the preparation of carbonic acid gas, and in many other chemical processes ; also for making paints, erayons, and tooth-powdor. Whiting or Spanish white, nsed to polish glass aod metal, is prifified chalk prepared by triturating common chalk with a large quanatity of water, which is then decanted and allowed to deposit the finelydivider paricicles it holds in suspension.

Bhacis chulf or diawing slate is a soft carbonaceous schist, which gives a biack streak, so that it can be used for drawing or writing. Brown chall: is a kind of umber. licd chalk or rcdulle is an impure earthy variety of hematite. French chalk is a soft variety of steatite, a hydrated silicato of magncsinm.
See J. Pruswich, The H"u'cr-bcaring S'rata of Landor, F. $\mathbf{5 7}$,' s\%7. (London, 1551) ; I. A. Clarke in Jouriz, Roy. Agric. Soc., vol. xii. p. 331 (1851): Caird, Euglish dgricutture in 1850 and 1851, p. 61 (London, 1852).

CHALLONER, Rictiand (1601-1781), an emineut Romm Catiolic prelate, born at Leves, Sussex, 23th September 1691. After the death of his father, who was a rigid Dissenter, his mother sought refuge with sonte Roman Catholic families, the consequence being that the son was bronght up in their religion, chiefly at the seat of Ir Holman at Varkworth, Northamptonshire, whero the Kev. Joha Gother, a celebrated controrersialist, officiated as chaplain. Io 1704 he was sent to the Eoglish Collego at Dunay, where he was ordained a priest, took his degrees in divinity, and was appointed professor in that facnlty. In 1730 be was sent on the English mission and etationed in London. The controversial treatises that he now published in rapid succession attracted much attention, particularly his Catholic Christian Instructed, which was prefaced by a witty reply to Dr Conyers Midaletcris Letter from Rome, shovoiny an exact contormity between Popery and Paganism. Middleton is said to have been so irritated that he endeavoured to put the pemal lats in force against his antagonist, who prudently withdrew from London until the commotion subsided. On 29th January 17:1, Challoner rias raised to the episcopal dignity at Hammersmith, by the title of bishop of Debis, in partious infidelium, a no nominate 1 coadjutor, cum jure: successionis, to Bishop Petre, Ticar-Apostolic of the Lcudon district. Accordingly, on the dccease of thet preatic in 175s, Challoner succceded to the Vicariate-Apostolic. He resided principally in London, but was obliged to retire into the country during the "No Popery" riots of 1780. Soon afterwards he died, on January 12, 1781, and was ouried at Milton, Berkshire. Bishop Challoner was the arthor of numerous controversial and devotional Foriss, which hare been frequently reprinted and trauslated into sarious languages. He compiled the Garden of the Soui, which continues to inis lay to be the most popular manual of derotion among Einglish-speakiug Roman Catholics; and he revised an edition of the Douay version of the Scriptares
(1749-50), correcting the language and or! ${ }^{2}$ ngrather, wh:ch in macy I laces had bocome obsolete. Cet Lis kistorical works the most valuable is one which was intended to be a Foman. Catholic antiloto to Foxe's well-knowa martyrology. It is entitled Wemoirs of Missionary Priests and other Catholicis of luih Sexes zuo suffered Death or Imprisonment in England on accouns of their Religion, frome the yecr 1517 till the end of the reign of C'harles I1., 2 vols. 1741 ; reprinted in 1803. Bishop Cballoner also puoblished anonymously, in 1745, the lives of Eaglish, Scotch and Irish saints, under the uile of Britcmia Sancta.

CEALMERS, flexamer ( $1750-1834$ ), was born in Aberdeen. He was educated as a doctor, but gave up thiz profession for literature. His first productions were contributions to London periodicals, and he was for some time editor of the Korning Herald. Besides editions of the works of Shakespeare, Beattie, Fielding, Johnson, Warton, Pope, Gibbon, Bolingbroke, and others, bo published A General Biographical Dictionary in 32 vols. (1812-1817); a Glossary to Shatspeare ; an edition of Shakspeare; and the British Essayists, commencing with the Tatler and ending with the Observer, with biographical and historical prefaces and a general index.

CHALMERS, GEorge (1742-1825), an antiquatian and political writer of considerablo eminence, was born at Fochabers, a rillage in the county of Moray, in the year 1742. His father, James Cbalniers, was a grandson of Gcorge Chalmers of Pittensear, a small estate in the parish of Llanbryde, now St Andrews-Lhanbryde, in the same county, possessed by the main line of the family from about the begiuning of the 17 th to the middle of the 18th century. After completing the usual course at King's College, Aberdeen, young Chalmers studied law in Edinburgh for screral years. Two uncles on the father's side having settled in Amcrica, he visited Maryland in 1763, with the vien, it is said, of assisting to recover a tract of land of some extent about which a dispute had arisen, and was in this way induced to commence practice as a bawyer at Baltimore, where for a time he met rith much snccess. Haring, horrever, espoused the cause of the Royalist party on the breaking out of the American wer of Iudependence, he found it expedient to abandon his professional prospects in the New World, and retura to his native country. For the losses be had sustained as a colonist be received no compensation, and several years elapsed before he obtained an appointment that placed him in a state of comfort and independence.

In the meantime Chaliners applied himself with great diligence and assiduity to the investigation of the history and esiablishment of the English colonies in North America; and enjoying free access to the state papers and other documents preserved among what were then termed tho plantation records, he became possessed of much important information. His work entitled Political Annals of the prescrit Cunted C'olonies from their Settlement to the Peace of 1763, 4to, London, 1780, was to have formed trio volumes; but the second, which should have contained the periud between 1658 and 1663 , never appeared. The first volume, however, is compicto in itself, and traces the original settlement of the different American colories, and tho progressive clanges in their constitutions and forms of government as offected ly the state of public atfairs in the parent kingdon. Independently of its value as being compiled from original ciocuments, it bears cwidence of great research, and las been of essential benefit to later writers. Continning his rescarches, bo next gare to the world An Esstimate of the Comparative Strenth of Eritain Ruring the Present and Four Preceding Reigis, Lond. 1782, which passed through several editions. At lenctly, in dogust 1786, Chalmers, whoso sufferiugs as a linyalist
mont have strongly zecommended him to ite Government of the day, was appointed chief clerk to the committee of Prisy Councii on matters relating to trade, a situation which he retuined till his death in 1825 , a veriod of nearly forty rears. As his oficial daties made no great dcuands on his time, be had abundant leisure to derote to his favourite studies,-the antiquities and topography of Scothnd haring thenceforth spccial attractions for his busy pen.

Besides bingraphical sketches of $\mathrm{D}_{\theta}$ Foe, Sir John Darirs, Allan Ramsay, Sir David Lyndsay, Churclyard, and others, proficod to editions of their respective works, Chalmers wrote a life of Paine, the author of the Rights of Man, which be publiehed under the assumed name of Faze is Oldys, A. M., of the University of Pennsylvania ; and a life of Ruddiman, in which considerable light is thrown on the state of literature in Scotland during the earlier part of the last century. His life of Queen Mary, in tro qua:to volumes, rias first published in 1818. It is founded on a MS. left by Whitaker the historiaa of Manchoster; lat Chalmers informs us that he found it necessary to rewtite the whole. The history of that ill-fated queen occuried much of his attention, and his last work, A Detection of the Love-Letters lately attributed in Hugh Camplell's work to Jifary Queen of Scots, is an exposura of an attempt to represent as genuine some fictitious letters said to hare passed between Mary and Bothwell, which had fal'en into deserved oblivion. In 1597 appeared his Apology for the Believers in the Shakespeare Papers which were exhibited in Worfolk: Street, followed by other tracts on the same subject. These contributions to the literature of Shakespeare are full of curious matter, but on the whole display a great wastc of erudition, in seeking to show that papers which had been proved forgeries might ncrertheless lave beeu genuine. Chalmers also took part in the Junius controversy, and in The Author of Jurius Ascertaincel, from a Concatenation of Circumstances amounting to Iforal Demonstration, Lond. 1817, 8 ro, sought to fix the authorship of the celebrated letters ou IHugh Boyd. In 1824 he publisted The Poctical Remains of some of the Scottish Fings, now first collcted; ; and the same year he editcd and presented as a contribution to tie Bannatỵne Club Robene and Makyne and the Testament of Cresscid, by Robert Henryson. His political writings are equally numerous. Among them may be mentioned Collection of Treatiss betzeen Great Britain and other Porcers, Lond. 1790, 2 rols. 8 ro ; Tindication of the Privileges of the Pcople in respect to the Constituticna! Right of Free Discussion, \&c., Lond. 1796, 8vo, published anonymously; A Chronological account of Commerce and Coinage in Great Britain from the Resloration till 1810, Lond. 1810, 8 vo ; Opinions of Eminent Lavyers on tarious points of Einglish Jurisprudence, chictiy concerning the Colonies, Fisherics, and Commerce of Great Britain, Lond. 1814, 2 vols. 8vo; Comparative Jiens of the S'ale of Griat Britain bejore and since the 1Far, Lond. 1817, 8vo.
l3ut Chalners's greatest work is his Calcdoxia, which, borever, he did not live to complete. The first volume appeared in 1807, and is introductory to the others. It is divided into four books, treating successively of the Roman, the Pictish, the Scottish, and the Scoto-Saxon periods, from 80 to 1306 A.D. In theso wo are presented, in a condensed form, with an account of the people, the langunge, and the civil and ecelesiastical history, as roll as the agricultural and commercial stato of Scotland during the fist thirtecn centurics of our era. Vufortunately tho chapters on the Foman period are enticly marred by the Buthor's haring accepted as genuino I'citram's forgery the Sit. Jiviaunice; but otherwiso his opinions on con:roverted topics arc worthy of much respect, leing foundod on a laborious investigation of oll tic uriginal authoritics that were accossible to him. The style both of both and
of the sncceeding rolumes is redundant, the scholarship is often defective, sod hastily-drawn concluaiona are asserted with the ntmost confidence in their accuracy; yet, notwithstanding all these drawbacks, such were the industry and persuverance of Chslmers that his Caledonia contains a mass of information on all eubjecte connected with early Scuttish history and topography that hes been of the higheat value to auhseqnent writera. The aecond volume, pablished in 1810, gives an account of the seven sonthaastern connties of Scotland-Roxburgh, Berwick, Haddingtou, Edinhurgh, Linlithgow, Peables, and Sellkirk, each of thom being treated of as regarde name, aituation and extent, natural objecta, antiquitien, eatablishment as ahires, civil history, agciculture, manufacturea and trade, and ecclesiastical history. In 1824, after an interval of fourteen yeara, the third volume appaared, giving, under the aame headings, a deacription of the geven aouthwestern counties-Dumfries, Kirkcudbright, Wigtown, Ayr, Lanark, Renfrew, and Dumbarton. In the preface to this volume the author atates that the materiala for the history ff the central and northern counties were collected, aod ihat he expected the work would be completed in two years. this expectation, however, was not destined to be realized. it is much to be regretted that, lnstead of all but wasting is time on profitless sod acrimonious controversies about Shakespearian forgeries and the character of Queen Mary, Shalmers did not direct his whole energies to his magnum pous, and give to the world the matured fruits of all the labour he had bestowed on it; for it is on Caledonia that his fame must chiefly rest.

While thua fully occapied, Chalmers had for many years been engaged in laying the foundetion for other works of a not less important and laborious nature. One of, these is anid to have been a history of Scottiah poetry, snother, a history of printing in Scotland. Each of them be thought likely to extend to two large quarta volumes, and on both he expended an nousual amound of enthusiasm and energy. He bad also prepared for the press an elaborate history of the life and reign of David I. In his later researches he waa assisted by his nephew Jame日, вon of Alexander Chal...ers, writer in Elgin.

Gcorga Chalmers died at his house, Jamea Street, Buckingham Gate, London, May 31, 1825, after a few days' illaoss, in the eighty-third year of his age. His valuable and estensive library he bequeathed to his nephew, at whose death in 1841 it was sold and disparsed. Chalmers was a member of the Royal and Antiquarian Societiea of London, an honorary member of the Antiquarian Society of Scotland, and a member of other learned aocieties. In privata life ho was undoubtedly sn smiable man, altheugh the dogmatic tone that disfigures portions of his writings procured him many opponenta. He is basides chargeable with a want of taste, which appears too prominently in his keen attempts to ailence, at all hazards, those whom ha considered the detractors of Mary. Among his avowed antagonists in literary warfare the most distinguished wers Malone and Steevens, tho Shakspeare editors; Mailias, the anthor of the Pursuits of Literature; Dr Jamieson, -he Scottish lexicographer ; Pinkerton, the historian ; Dr Irving, the biogranher of the Scottish poets; and Dr Currie of I:verpool. But with all his failings in judgment, Chalmer. was a valuable writer. He uaiformly had recourse to sriginal aources of information; and he is entitled to great praisa for his patriotic and self-aacrificing endeavoura to illustrate the history, literature, and antigutities of his native country.
(J. $\mathrm{I}^{6} \mathrm{D}$.)

CZALMERS, Dr Thostas (1780-1847), a distingoished Scoitish divine, wes born at Anstruther in Fifashire, on the 17th March 1780. He was carly destined to the chutch, and wbile only eleven years old was enrolled as a student
in the aniveraity of St Andrews. Having completed hia collegiate coursa, in which he devated himeelf alnost exclusively to the atudy of mathematics, in January 1799 he was liceneed as a preacher of the gospel by the presbytery of St Andraws. Instead of entering at once on the dutics of his profesaion, he apent the two following wintere in Edinbargh, attending the lectures of Professora Stewart, Playfair, Robison, and Hope. In May 1803 be was ordained as minister of Kilmany, a bmall parish in Fife shire, about nine miles from St Andrewa. During the preceding winter ha had acted as essistant to Mr Vilant, professor of mathematica in the univeraity of that city', who for many yeara had been laid asida by ill health. The novelty, however, of hia method, and the singular enthusiaan that he exhibited snd excited were distaeteful to thoae attached to the old rontine of university education; and at the close of the eession he was informed that his further services would not be required. Indiguant at the fancied injustice thas done him, he adopted the aingular expedient of opening mathematical classes of his own dnring the succeeding winter, which, though discountenanced in every way by the university authorities, many of the studente were sttracted to atteod. The winter of 1803-4 was a very hasy and.exciting one. During the week he tanght thre claases in St Andrews, and prepsred and delivered thers a courge of lectures on chemistry, largely illustrated by experiments - sppearing at the aame time in the pulpit of Kilmany every Sunday. Having aufficiently redeemed his reputation hy the great anccess which attended them, his mathematical classes were not resumed. The lectures on chemistry were frequently redelivered in his own and in many adjoining parishea, to the surprise and dalight of many rural audiences. In 1805 the chair of mathematios in Edinburgh becaua vacant, and ho appeared, bul unsuccessfully, ba a candidate. In 1808 he published ant Irquiry into the Extent and Stability of National Resources, a treatiae originated by the alarm which Bonaparte'a com. mercial policy had created in Britain, and intended us elucidate come of those questions in political economy which the existing state of affairs had raised. He wan preparing a new edition of thia work when a aeries of domestic bereavaments, and a aevere illnesa that broughs him to the brink of the grave, and laid him aside from all duty for upwards of a jear, turued his thoughts and life into a new channel. Dr Brewater had invited him to become a eontributor to the Edinburgh Encyclopodia; st his own request the srticle Christianity had been assigned to him, and he was now engaged in preparing it. Irı studying the creventials of Christianity, he received a new imprassion of its contenta. A eustained but abortivo effort to attain that pure and hearcnly morality which the Gospel of Christ requires led on to that great spiritual ravolutiou the nature and progress of which his journal sod lettera enable us to trace with such distinctness. When he resumed his dutics, an entire change in the character of his ministry was visiblo to all. Tho report of discourses so earnest and eloquant as thoso now dclivered, and of household visitations conducted with such ardent zeal, goon spread beyond the limits of his own neighhourhood. His reputation as an author received at the same time a large accession by the publication in a separate form of his article on Christianity, as weil as by eeveral valuable contributions to tho Edinburgh Christiais Instructor and the Eclectic Peview. So etring, however, at that time was the public bias against those evangelical doctrines which ho had erabraced, that when a vacancy occurred in Glasgors, and hia friends brought him forward as a candidate, it was only aifter ex raordinary efforta, and by a narrow majoritg, that Lis election was carried in the town-council.

In July 1815 he was formally admitted as minister af
the Tron church and parish. $\Delta$ blaze of maparalleled popnlarity at once broke around him as a preacher. A series of discourses which he had preached on the connec-

- tion between the discoveries of astronomy and the Christian revelation were published in January 1817. Never either befere or since liss the same reception been given to any volume of sermons in our language. Within a year, nine editions and 20,000 copies of the volume vere ju circulation. Soon after its appearance be visited London, and occupied for the first time oue or two of the pulpits of the metropolis. The crowds were enormous, the applanse loud and universal. "All the world," writes Mr Wilberforee, "wild about Dr Chalmers." His astraordinary popularity remained undiminished during the eight jears that ho remained in Glasgors.

His preparation for the pulpit, however, formed but a omall part of his labours. In visiting his parish, which contained a population of about 11,000 souls, he speedily discorered that nearly a third of them had reliuquished all connection with any Christian church, sud that their children were growing up in ignorance and vice. The appaling magnitude of the cril, and the certainty of its speedy and frightful growth, at once arrested and engrossed him. To devise and execate the means of checking and subduing it became henceforth one of the ruling passions of his life. Attributing the evil to the absence of those parochial influerces, educational and ministerial, which wrought so effectually for good in the smaller rural parishes, hut which had not been brought to bear upon the overgrown parishes of our great cities, from all spiritual oversight of.which the members of the Establishment had retired in despair, his grand panacea was to revivify, remodel, and extend the old parechial economy of Scotland. Taking his own parish as a specimen, and gauging by it the spiritual necessities of the city, he did not lesitate to publish it as his conriction that not less than twenty nem churches and parishes should immediately be erected in Glasgow. All, however, that he could persuade the towncouncil to attempt was to erect a single additionsl one, to which a parish containing no ferer than 10,000 souls mas attached. This chureh, built at his suggestion, was offered to bim and accepted, in order that he might have free and nnimpeded room for carrying out his differeut parochial plans.

In Soptember 1819 he was admitted as minister of the charch and parish of St John's. The pepulation of the parish was, made up principally of wcavers, labourers, factory workers, and other operatives. Of its 2000 families, more than 800 had no connoction with any Christian. church. The number of its uneducated children was countless. In this, as in his former parish, Dr Chalmers's first care and efforts were bestowed upon the young. For their week-day instraction, two commodions schooflhouses, wero built, four well-qualified teachers were provided, each with an endownicnt of $£ 25$ per annum ; and at tho moderate school-fees of 2s. and 3a. per quarter, 700 children had a first-rats education supplicd. For the poorer and more neglected, between forty and fifty local eabbath schools were opened, in which more than 1000 clildren were taught. The parish was divided into 25 districts, cmbracing from 60 to 100 fanilies, over cach of which an elder and a deacon were placed-the former taking the oversight of their spiritual, the latter of their temporal interests, Over tho whole of this complicated parochial apparatas Dr Chalmers presided, watching, impelling, controlling every movement. Nor was his work that of mere superintendenco. Ife visited personally all the families, eompletiug his reund of them in about two years, and holding evening mectiugs, in which he addressed those whom he had visitcd during the week. Many families were thus reclaimed to the habit of church-going,
and many individaals deeply and enduringly impressed by the sacred truths of Christianity.

The chief reason why Dr Chalmers removed from the Tron parish to that of St John's was that he might have an opportunity of fairly testing the efficacy of the old Seotish method of providing for the poor. At this period there were not more than 20 parishes north of the Forth and Clyde iu which there was a compulsory assesstrent for the poor. The English method of assessnenty however, was rapidly spreading over the southery districts of Scotland, and already threateued to cover the whole country. Dr Chalmers dreaded this as a great national eatastrophe. Having studicd in its prineiples as well as in its results, the operation of a compulsory tar for the support of the poor, he mas convinced that it operated prejudicially and swelled the evil it moant to mitigate. It was said, homever, that though the old Scoteh method of voluntary cortributions at the church door administered by the kirksession was applicablo to small rural parishes, it was inapplicable to the large and already half-puuperized parishes of our great cities. Dr Chalmers asked the magistrates of Glasgow to commit the entire management of the poor of the parish of St John's inte his own bands, and he undertools- to refute that allegation. He was sllowed to try the experiment. At the commencement of his operations, the poor of this parish cost the city $£ 1400$ per annum. He committed the investigation of ail new applications for relief to the deacon of the district, who had so small a number of farmilies in charge, that by spending an hour among them every tweek, he became minutely acquainted with their character and condition. By carcful scrutiny of ceery case in which public relief was asked for, by a summary rejection of the idle, the drunken, and the worthless, by stimulating cevery effort that the poor conld make to help themselves, and when necessary, aiding them in their effiorts, a great proportion of these nert cases were provided for without drawing upon the charch-door collections; and such was the effect of the whole system of Christian oversight and influence, prudently and vigorously administered, that in four years the pauper expenditure was reduced from $£ 1400$ to $£ 280$ per annum.
At the commencement of his ministry in St John's, Dr Chalmers began a series of quarterly rublications on The Ckristian and Civic Economy of Large Touns, devoted to the theoretic illustration of the various schemes of Christian usefulness which be was carrying on,-presenting himself thus to us as at once their skilful deriser, their vigorous conductro, their eloquent expounder and adrocato. But the fatigues of so toilsome a ministry began to exhaust his strength : and ho was already longing to exchange the personal for the literary labours of his professiou, when the vacant clair of moral philosophy in the unirersity of St Andrews was offered to hin. This offer, the screnth of the same kind that had becn made to lim during his eight ycars' residence in Glasgors, he accepted, entering on bis ness duties in November 1823, and deroting the next four years of his life to their fulfirment. Hitherto metaphysies and ethics had been taught conjunctly by the professors of moral acience in the Scotch colleges, while, in teaching the latter, allusions to the peculiar doctrines of Christianity had gencrally and ofteu carefully been aroided. Lookirg ajoo arental philosolhy as belonging properly to another chair, Dr Chalmers confined his prelections to the phlosophy of morals, cntering at large upon the duties man orres to Cod es mell as those he owes to his fellow-men, condeavouring throughout to demonstrate the iusuficiency of natural religion to serve any other purpose than that of a precursor of Curistiamity. Many of his lectures, af remodelled afterwards and transferred to the theologica! chair, aro to be found now in the first aud second velumes
of his works. In the purely ethical department, the discussions in which he made important and original contributions to the science aro those occupied with the Ilace and functions of volition and attention, the separate and underived character of the moral sentiments, and the distinction between tho virtues of perfect and imperfect obligation. It was not so much, however, for their scientific speculations that his lectures in the moral philosophy class-room were distingnished, as for that fervour of professienal enthusiasm with which they were delisered, and which proved so healthfully contagious. Beyond the intellectual impulse thus communicated, his frequent references to the great doctrines of Christianity, and still more the force of his inviting example, Eindled to a very remarkable degree the religious spirit among the students of St Andrews ; and not a few of them-including many men who have since highly distinguished themselves-were led thereby to consecrate their lives to missionary labour.

In November 1828, Dr Chalmers was transferred from the chair of moral philosophy in St Andrews to that of theology in Edinburgh. In this wider theatre ho was eaabled to realize all his favourite ideas as to the best uethods of acadenical instruction. To the old practice of reading to his students a sct of carefully prepared lectures he added that of regular vive voce examinction on what was thus delivered, and introduced besides the use of textbooks, communicating through them a large enount of information; and coming into the closest and most stimulating contact with his pupils, lo attempied to combine the diferent systems pursued in the English and the Scottish universities. In the professorial chair thero have been many who, with larger stores of learning, have conducted their students to greater scientific proficioncy; but none have evor gone beyond lim in the glowing impulse, intellectual, moral, and religious, that he conveged into the hearts of the ardent youths who flocked aronnd his chair; and to that spirit with which he so largely impregnated the young ministerial mind of Scotland, may, to a large extent, be traced the Disruption of the Scottish Established Church.

The leisure for literary labour which professorial life afforded was diligently improved. At St Andrews he resnmed the work which his departure from Clasgow had auspended, and in 1826 published a third volume of the Christiun and Civic Economy of Large Torns. This was fullored in 1827 by his treatise on the $U$ se and Abuse of Literary and Ecclesiastical Eudownents, the ablest defonce of eadownents is our language, a work which itself would have mon celebrity for its author. For many years his chief ambition had been to complete a freatise on political economy, a science which had been a favurite one from youth. In St Andrews, besides his ordinary course on ethics, he had opened a class for instruction in this science, and had been delighted to find how attractive it had proved. As soon as he had got through his first course of theological lectures in Edinburgh, he resumed this subject, and embodied the reflections and preparations of many years in a work on Political Economy, published in 1832. Many of the particular doctrines of this mork have not met with geaerai aeceptance. The public mind, however, has been gradually coming round to a belief in that great truth which this volume was mainly intended to enforce,-that a right moral is essential to a right economic condition of the masses,-that character is the parent of comfort. His work on Political Econorny was scarcely through the press, when, on invitation from tho trastees of the earl of Bridgewater, Dr Chaliners was engaged on a treatise On the Adaptation of Esternal Nature to the Moral and Intellectual Constitution of Man, which appeared in 1333. Literary honours, such as were never united previcusly in the person of amy Scottisl, ecclesiastic, crowned these labourz. In

1834 he was elected fellow of the Royal Society of Edinburgh, and was soon after made one of its vice-presidenta In the same year ho was elccted corresponding member of the Royal Institute of France, and in 1835 the university of Oxford conferred on him the degrec of D.C.L.

Hitherto Dr Chalmers had taken but little part in tle public business of the church. He had given some effective help in the prosecution of two measures-the one for the abolition of pluralities, and the other for the improvement of theological education. The death of Dr Andrew Thomson, who hal long been the able leader of the Erangelical party, and the obtaining by that party of the ascendoncy, called hin to lead the counsels and doings of the church. Ono of the carliest acts of the General Assembly of 1834, the first in which the Evangelical party had the majority, was to place Dr Chalmers at the head of a commitlee appointed to promote the extension of the church. In this office he had a double duty to dischargeto aslicit the Government to make a grant out of the public revenne, and to stimulate the friends of the church by their own voluntary efurts to meet the spiritual necesaities of the conatry. In both departments extraordinary efforts were made, but with very different results. The Whlg Covernment, iusecure in its hold of porver, and dependent to some extent on the political assistance of the Scottish Dissenters, could be induced to do nothing beyond appointing a committee of inquiry, which led to no practical result. It was otherwise when Dr Chalnsers appeated to the country. That appeal was made with aingular ardour and cloquencc. When circulars, pamphiets, and reports had done their uttermost, he made a tour through a large part of Scotland, addressing the various presbyteries and holding public meetings in the mast populuus districts. Iear after year swelled the fund that these efforts created, till at last in 1841, when he resigued his office as convener of the Church Extension Conmittee, he had to announce that in seren years upwards of $£ 300,000$ had been contributed to this object, and 220 new churches has been built.

This great movement on behalf of church extension waa finally checked by another in which Dr Chalmers was destined to play a atill more conspicuous part. In 1834, the Geaeral Assembly, after declaring it to be a fundamental principle of the church that "no minister shall be intruded into any parish contrary to the will of the congregation," had enacted that in every instance the dissent of the majority of the male heads of families, being communicants, should be a bar to the settlement of a minister. This Act, commonly called the Veto Law, was based upon the old constitutional practice of the "call," in which the people invited the minister to undertake the pastoral office, on which invitation alone the spiritual act of ordination was grounded. The church believed heraelf to possess the power of determining what kind and amount of popular concurrence was necessary before the pastoral tie was formed by ordination. She had often exercised that power to the effect of setting aside the nominee of the patrou. When invited in such instances to interfere, the civil courts had refused, on the ground that the church was acting within the linits of her acknowledged authority. In other instances the civil courts had often reviewed decisions of the church courts, but only with a view of regulating the title to the benefice. But now the power of the church to pass such a law as that of the Veto was challenged, and the ciril courts claimed a right not only to regulate the destination of the benerice, but to control and orerrule the decisions of the church. In the parish of Auchterarder, containing a population of 3000 souls, only two indiriduals signed the call, while 287 out of 300 dissented; but in an action raisea at the instance of the presentee, the Court of Session deciaed that his rejection by
the church ras illegal. Tilns deeision the House of Lords, on appeal to it, confirmed,-Lords Brougham and Cottenham, in delivering judgment, stating it expressly to be their opinion that in settling a minister the charch had no legal right to look beyond bis qualification ns to " life, literature, and morals." In this decision, as involving a forfeiture of the benefiee, the church aequiesced, declaring at the same time her intention, for her own spiritual objeets, to interpret for herself the statutes which established her, and announeing her unaltered purpose to protect her eongregations from the intrusion of unaceeptable ministers. It speedily appeared that she was not to be permitted to carry out these resolutions if the Court of Session could prevent. The presbytery of Dunkeld rejected a licentiate presented by the Crown to the parish of Lethendy on the ground of his having been retoed by the people. The Crown acquiesced and issued a new preseatation. At the instanee of the first presentee the Court of Session interdicted the presbytery from ordnining the second. The eburch ordered the presbytery to proceed with tho ordination. It did so, and was summoned in consequence to the bar of the civil court, solemnly rebuked, and iuformed that in the next instanee of such disregard by the church of the interdict of the civil court imprisonment would bo the punslunent. In the parish of Marnoeh, with a population of 2800 souls, only ono individual signed the call ; an overwhelming majority dissented; but in defiance of the law of the church, and in obedience to the Court of Session, the presbytery of Strathbogie, by a majority of $\boldsymbol{i}$ to 3 , resolved to proceed to the ordination. To prevent this urdination the ehurch suspended the soven ministers who formed the majority. The Court of Session not only annulled that suspension and prohibited the ehurel from intimating or executing it, but interdicted all ministers from preaching or administering any of the saeraments within eny of tho parishes of the soven suspended elergymen. The chured held eucb interference as a violation of her Apiritual independeece, and proceeded as if no sueh pentence of the civil çourt bad been passed,-many of the most distinguished ninisters, Dr Chalmers and Dr Gordon anong the rest, preaching in those paristes in the face of interdicts served on them personally. The sevea suspended ciergymen treated in the sane way the supreme ecclesiastical authority, and on the 2Ist January 1841, in opposition to an express order of the General Assembly, consummated the ordination. By the following General Assembly theso elergynen were deposed from tho office of the ministry. Tho Court of Session immediately thereafter pronounced the deposition null nnd void. Other liko instanees oecurred. The collisions between the two sulpreme courts became froquent and most unseemly, Matters were running into inextrieable confusion. The chureb appealed to the Government to interfere. At first the Whigs were in power, but they deelined to interfere. In 1841, Sir Robert Peel was plaeed at tho bead of a Government strong enough to have applied tho remedy, and the hopes of the church were exeited. Still no measuro was introduced. Under the guidance of Dr Chalniers the ehurch pursued her courso with steady unfoltering step; bat she was not prepared to prolong the controversy indefinitely. Denying the right of the Court of Session to aet as it hatd doue, she freely conceded to the legislature the right of determining on what terms she held lier tellpornlities; and if, fairly appealed to, the legislature deelared that she held then on condition of rendering such oledienee to the civil courts es they now required, she felt that she had no alternative int either to renomice her own prineiples or relinquish the temperalities. At a solemn convocation beld in November 1842 a largo number of ministers signed and published a declaration that if no measnro of relief were
granted they would resign their livings. Up to the last, however, it was not believed that aog very extensive seeession would take place. In January 1843, the Goverument not only refused to grant the protection the church required, but put a final and peremptory negative on her claims of spiritual independence. And in lareh the House of Commons did the same by a large majority, the Scoteh members, however, roting in the proportion of more than two to one in her favour. The controversy was now elosed, and it remained obly for those elergymen who felt that they could not with a good conseience submit to the civil restraint imposed upon the church to adopt the only expedient now left to them and retire from the Establistment. On the 18th May 1843, 470 elergymen withdrew from tho General Assembly and constituted themselves into the Free Chureb of Scotland, electing Dr Chalmers as their first moderator.

For two jears previous to this final step, Dr Cbalmers had foreseen the issue, and in preparation for it had drawn up a scheme for the eupport of the outgoing ministers, For a year or two afterwards the establishment and extension of that fund, to which the Free Church owes so much of leer stabiiity, engaged a large share of his atteation. He then gradually withurew from the public service of the church, occupsing himself with his duties as principal of the Free Chureh College, and in perfecting his Instiutucs of Theology. In May 1847, he was summoned before a eonimites of the House of Commons to give eridenes regarding that refusal of sites for churehes in which a few of the landed proprietors of Scotland who were hostile to the Free Church were still persisting. He returned from London in his usnal health, and after a peaceful Sabbath (May 30) in the bosom of his family at Morningside, he bade them all good night. Next morning, when his room was entered and the curtains of his bed withdrawn, he was found balf ereet, his bead leaning gently back upon the pillow, no token of pain or siruggle, the brow and hand when touched so cold as to indicate that some hours had already elapsed since the spirit had peacefully departed.

During a life of the most varied and incessant activity, spent much too in eocicty, Dr Chaluers sarcely ever allowed a dry to pass without its ruodicum of composition. Tle lad his faculty of writing so completely et command that at the most unseasonable times, and in the most unlikely places, he snatched his hour or two for carrving on his literary work. He was methodical indced in all his habits, and no saying passed more frenuently from his lips than that punctuality is a carlinal virtue. Ilis writings дow ocenpy more than 30 volumes. Ile woull permanentiy perhaps heve stood higher as on author had ho written less, or had he indulged less in that practice of reiteration iuto which ho was eo constantly hetrayed by Jiis anxicty to impress his ideas upon others. It would be pre. matore to attempt to estimate the phee which his writings will hold in the literature of wur country. Wo may brietly indirnen, however, some of the original contributions for which we are indebted to him. As a political reonomist ho was the first to unfold the connection that sulbista between the degree of the fertility of the soil and the social condition of a community, the rayid mamer in which eapital is reproduced (seo Mill's Tulitical Economy, rol, i. p. Di), and the general doctrine of a limit to all the moles hy which national wealth may nceumulate. lie was the first also to edrauce thet argument in favour of religious estal lishments which mets ppon its own ground the doctrine of idam Smith, flat religion liko other things should bo Iuft to tho opecation of the natural lase of supply and demand. In the department of natural theology and the C"firistian ovidencus, lien alty odrocated that method of re oncil. ing tho Mosaic narmative with tho indefmito antiguity of the Elobe which Dr Duckland has mbancet in his Jiridsewater Treati., and which Dr Chalmers had previonsly commubicated to that nutiat. Ilis refutation of Thume's olviectiou to the truth of miracles is perhal s hiq intellectual choj" "aris"re, and is as ariginnt na is in cempleto. Tho distinction between the lawa nad di. positicns of matter, ns between thao ethics mul cbjects of then Ey, ho was the first to indicate ond enformo. Aud it is in his jages that tho fulleat nred most masterly exhikition is to be mo whit of tho superine authority ns witressecs fur the truth of lievelation of tho Scriptural as 4 m parad wath the ex-Scoptural writore, anit of the Chriation ns comparcd with the beatlira tustimonics. In this Ins'itutes of Throl gyo
no material modification is cither made or attempted on the doctrines of Calvinism, which he received with all simplicity of faith, is he believed them to be revenled in the Divine word, and which he defonded as io harmony with the most profound philosophy of Luman ature and of the Livine nrevidence.

The character of Dr Chalmers's intellect wes eminently practical. The dearest object of his eartidy existence was the elevation of the comucon pcople. Poor-ławs appeared to him as calculated to retard this elevation; he therefore atrenuously resisted their introductien. The Chureh of Scotland appoared to him as peculiarly fitted to advace it; he spoke, be wrote, he laboured in its defence and extenBion. "I have no veneration," he said to the royal commissioners in St Andrewa, before either the Voluntary or the Noa-intrusion controversies had arisen, "I have no vederation for the Church of Scotlaud quasi an establishment, but I have the utmost vencration for it quasi an instrument of Christinn grood." Forcing that church to intrude unacceptable maisters, and placing her in spiritual subjection to the cipil power, in his regard atripped her as such an in. atrument of her atrength, and be resolutely but reluctantly gave her up.

It is as mover of his fellow men, as the reviver of evangeistio feeling in Scotland; aod $2 s$ a leader in the great movement which terminated in the erection of the Free, Church, that Dr Chalmers will fill the largest place in the cye of posterity, and occupy a niche in the history of. Scotland and of the church. Various elements combided to clothe lim with public influence-a childlike, guileless, transparent aimplicity, the utter absenco of everything factitious in matter or manner-a kindliaess of nature that made him Hexible to every humn sympathy-a chivalry of sentiment that raised him above nll the petty jealousies of publie life-a firmuess of purpose that mado vaciliation almost a thing impossihle, a force of will mod general momentum that bore all that was movable before it-a vehement itterance and ovarwhehning cloquence that gave him the command of the multitude, a scientific reputation that won for him the respect and attention of the more educated tho legilative faculiy that framer measurns upon the breadest pric. ciples, the prectlcal aagacity that adapted them to the ends they were intended to realize-the genius that in new and diffeolt circumstaoces could devise, coupled with the love of calculation, the capaaity for husiness details, and the administrative taleot that fitted him to execute-a purity of motive that put him above all euspicion of selfishness, and a piety unobtrusive but most profound, simpla.yet iotensely ardent.
(W. HA.)

CHALONER, Sir Themas (1515-1565), a statesman and poet, of a noblo Welsh family, was born in 1515. Under Henry VIIL he was sent as ambassador to Charles V., whom he accompanied on his uufortunate expedition against Algiers in 1541. On his returu he was appointed to the office of first clerk of the counctl. He gained the friendship of the duke of Somerset; but after his fall he was obliged to live in retirement, and during the reign of Mary his ? Protestantism still kept him from tho court. On the accessjan of Elizaheth he was received isto high favour, and appoiuted ambassador, first to the Emperor Ferdinand I, and then to the court of Spain, where, bowever, ho found himself so uncomfortable that afier three years' stay be nbtazacd pormisston to retern home in 1564 . He died the following year. . Chaloner enjoyed cons:derable reputation as a poet, and left Poetical Works, De Republiua Angloram Instauranda, the Praise of Folie (from the Latin of Erasmus), In Laudem Henrici Octavi Carmen Panegyricum, tho Ofice of Servants (from the Latin of Cognatins), and sowe other emall picces.

CHALON SURSAONE, a town of France, capital of an arrosdiszement in the department of Sąône-et-Loire, 81 miles by rail north of Lyons. It is a neat and wellbull town, situated in an extensive plain on the right bank of cda Saône, at the junction of the Canal du Centre, and connected by a fine stone bridge with the suburb of St Laurent on an island in the river. Its principal buildings gre the cathedral of St Vincent, a Gothic edifice of the latter pari of tho 14 th century, on the site of a church founded about 532 ; the church of St Rierre, with two lofty steeples; the hospitals of St Laurent and St Lowis; the town hall, the market, and the courthouse... An obelisk vas erected in the 18 th century to commemorate the opening of the canal Thera are tribunals of primary instance and commerce, an exchange, a communal college, a schocl
of design, a public librury, and societies for agricultore, history, archrology, and arts. The industrial establishments are cxtensive and various, comprising docks, flour* mills, sugar factories, glass-works, distilleries, breweries, and tide-works ; and the transit trade, both with the north and south of France, is of the greatest importance. There is also manufactured in the town the essence d'orient, a preparation from the scales of the bleak (Cyprinus albarnus), cmployed in the fabrication of mock pearls.

Châlon-sur-Saône is identifed with the ancient Cabillonum, ori. ginally a town of the Edui. It एas chosen, in the 6th century by Gootram, king of Burgundy, as lis capital; and it continued till the 10th to pay for its importanco by being frequectiy sacked. The bishop, tirst appointed in tho 4th century, obtained the title of count io the 12th, and retained it to tho Revolution. la its modern history, tho most important fact is the zervice the town rendered in the defeuce of the Freach territory in 1814, by keeping in check a division of the Austriac army. Population in $1872,20,055$.

CHALLONS-SUR-MARNE, a lown of France, capital of the department of Marne, is situated mainly on the right bank of the river, here crossed by a fine stone bridge, 107 miles E. of Paris on the railway to Strasburg, and 25 S . of Rheims by another line, in $48^{\circ} 57^{\prime} 21^{\prime \prime} \mathrm{N}$. lat. and $4^{\circ} 21^{\prime} 27^{\prime \prime}$ E. long. It occupies a considerable area for its population, and is rather irregularly laid out; many of its streets are broad, and it has fine public walks. Among its principal buildiugs may be mentioned the cathedral of St Elienne, originally founded in the 12th century on the site of an earlier church, but in several portions dating ouly from tho 17th; the churches of Nôtre Dame, St Alpin, St Jean, and St Louis, belonging respectively to the 12 th, 13 th, 14 th, and 15 th centuries; the town-house, which was erected in 1771; the prefecture, formerly the palace of the count of Artois; the barracks of St Pierre, on the site of the Benedictine abbey; the public librery; and the industrial school. The town is the seat of a hishopric, and has tribuuals of primary instance and commerce, a communal college, two theologlaal seminarics, a normal school, a theatre, a museum, a botanical garden, and societies of agriculture, commerce, arts, and sciences. To the east of the town lies a large public park of 19 acres, known as the Jard, which was stripped of its trees during the war of 1870-1; and beyond the river is the Church of St Prudentienne, annually in the month of May the rendezvous of about 50,000 pilgrims. Challons has long been an important industrial centre. As early as the 14th century, it was famous for its woollen cloth, which was known by the name of the town, afterwards corrupted into "shalloon;" and in tho 18th it maintained an extensive manufacture of linen goods of various kinds. Besides these industries, it now carries on tanning and shoemaking, and the manufacture of cotton cloth and hosiery, while at the same time it is one of the principal seats of the champagno wine trade. The annual export amounts on an average to $1,000,000$ bottles, and the cellars of Jacquesson ct Fils have storage room for $3,000,000$. About sis miles east of the town is the beautiful church of Nôtre Dame de l'Epine, which was built in the 15 th century, and restored in 1860. Population in 1872, 16,436.
Chalons-sur. Marne occupies the site of the chief tewn of the Catalcuai, which became signalized hy the dofeat of Attila in the terrible cooflict of 451 . In 643 it was laid wasto by Herhert of Vermadois, ia 981 by Ralph of Burgundy, and in 947 by Robert of Vermandois; but in the four followiog certuries it attaimed great prospecity as a kiod of independeot state wider the supremacy of its hishops, who held a most-infuential position in the kingdom, and ohtained the title of grand-vassals of the crown. In 1214 the meo of Chaloos appeared in the first raok in the battle of Bonvines; aud in the 15 th ceatury their descendacts maintained their honour by twice (in 1420 and 1434) repulsiog the Eaglish from their walls. In the 16 th century the towo sided with Henry IV., who in 1580 transferred thither the parliament of Paris, which shortiy afterward was bold enoogh to burn the bulls of Gregory XIV. and Clement. VIII. IL 1814 the Priesiza tuck : ouscasion of the toma
after the expulsion of Macdonald, and in 1815 it was captured by Chernicbeff In 1856 Napoleon establighed a large camp, known es the Camp of Chilons, about 16 miles north of the towa by the railway to Rhcims. It was situated in the immediate ueighbourbood of Grad Nourmelon and Petit Mourmelon, and occupted an area of 12,000 hectires or $29,6.50$ acres. Tha troops were principally accommodated in tents, but silso partly in wooden barracks. At the outbreak of the Franco-Cerman wai;, the camp was occupied by the eixth army corps, ander Caarobert, and it was afterwards held by MacMrahoa. On 221 Avgu:t 1870, the town of Châlons was occupicd by the Prossiars, and in the course of the war it formed en important point of commurication.

CHALOTATS. See La Chazotats.
CHALYBĀUS, Heinrich Moritz (1796-1862), a distinguished Germsa writer on philosophy, was born on the 2d July 1796. The facts of his life are few and unimportant. For some jears after completing his university oxdacation he acted as lecturer in the Kreuz-Schule at Dresdea, and while there his lectures on the history of philosoptiy in Germany, delivered before large audiences, drew attention to his rare merits as a thinker and writer. In 1839 he was called to a Professorship in Kiel University, where, with the exception of one brief interval, he remained sill bis death on 2d September 1862. His first published work, Historische Eniwickelung der spehulativen Philosophie won Kant bis Megel, 1837, was extremely popular, and still retains its place as one of the best and most atiractive expositions of modern Cerman thought. It has been twice translated into English, by Tulk in 1854, and by Edersheim in 1860. His other writings are Phäromenologische Blätter, 1811; Die moderne Sophistik, 1843 ; Entwurf eines Systems der Wissenschafislelire, 1846 ; System der spekulativen Ethik, 2 vols., 1850; Philosophie und Christenthun?; I853; Fundamental-Philosophie, 1861. Of these the most important are the Wissenschaftsletre and the Ethik. Chalybäus'a general principle may be named Ideal-Realism. He opposes both the extreme realism of Herbart and what he calls the one-sided idealism of Hegel, and endeavours to find a mean between them, to discover the ideal or formal principle which unfolds itself in the real or material world presented to it. His TVissensckafislehre, accordingly, divides itself into three parts, -Principlehre, or theory of the one principle; Vermittelungslehre, or theory of the means by which $t^{\prime}$ is principle realizes itself; and Teleologie. The moat noticeable point is the position assigned by Chalybäus to the "World Ether," which is defined as the infinite in time and apace, and whieh, he thinks, must bo posited as necessarily cocxisting with the Infinite Spirit or God. Tho Systen der Fthik is perhaps the richest and most thorongh-going modern work on moral philosophy. The fundamental principle is carried out with great strength of thought, and with au unusually complete command of ethical material. A bricf but satisfactory account of Chalybäus will be found in Erdmann, Grundriss der Geschichte der Philosophie, ii. 781-786.

CIlAMBA, a feudatory atate of Northern India, aubordinato to the Punjab Government, aituated between $32^{\circ}$ $10^{\circ}$ and $33^{\circ} 9^{\prime} \mathrm{N}$. lat., and between $75^{\circ} 54^{\prime}$ and $76^{\circ} 30^{\prime}$ F. long. Chámbá is bounded on the N. by a range of mountains, separating it from-the province of Zaskar in Kashmir ; on the F . by tho outlying British parganas of Bangíhal and Lahaul, belonging to Kíngra district; on the S . by mountain ranges which separate it from tha Kancra valley; and on the W. by the prorinces of Jammn and Kistwar in Kashmir. Ia ghape the state is an oblong, its eastern and western sides being about 65 miles in length, and its mean width about 50 miles. It is traversed from cast to west by a lofty rauge which divides it into two distinct vallers. The northern of these vallegs is drained by tho Chinab, which, rising in Lahanl, passes through Chámbí into liashmí territory, having a genera? diection from south-east to north-west. The southern
valley is arained by the Ravf, of which one bead is in Chámbá territory, aad the other iu Bangáhal. The two branches unite a short distance below Barmur in Chámbé. The river then flows efstraards till close to Dalhousio it turns aouthwards, and after forming the boundary of the state for aome distance, enters the plains of the Puajab. The estimated population of the state is 140,000 soula, and the estimated gross revenue, $£ 18,937$. The annual tribute payable to the British Governmeat is $£ 500$. Owing to the abdication of the late raja and the succession of his son, a lad of eeven years of age, the administration of the state passed under the direct control of the British Goverameat in 1872-73, an arrangement which will continue during the minority of the young chief. The caly towns in the state are Chámbá and Barmur situated on the Rárí, and Kilár on the Chináb. The British eanitariun of Dalhousie is within the limits of the state, situated apon ground purchased from the chiefa. The principal ajricultural products are wheat and millet; among the other products are timber, wax, nuts, boney, lime, and alate from quarries near Dalhousie. The extensive forests are leased by the British Government, and are under the management of the Punjab Forest Department.

CHAMBERLAIN (Latin camerarius, from camerc, a chamber; French chambellan), etymologically, snd also historically to a large extent, an officer who superintends the arrangement of domestic affairs. Such were the chamberlains of monasteries, and the chamberlains of cathedrals, who had charge of the finances, gave notice of chapter meetings, and provided the materials required for various services. A royal chamberlain is an officer whose function is in general to attend on the person of the sovereign, and regulate the etiquette of the palace. The Roman emperors appointed this officer under the title of cubicularius, During the Middle Ages, the royal chamberlain uaually enjoyed the important privilege of keeping the king's aignet ring; and it seems that the mayoralty of the palace, which gradually acquired such an anthority as to overthrow the Merovingian dynasty in France, grew out of an office corresponding to that of the chamberlain. The chamberlain of the Pope eajoys very extensive powers, having the revenues of the church uader his charge. In France, the office existed from very early times till the reign of Louis XIV., and was revived by Napoleon.

Tha Lord Great Chamberlain of England originally took rank after the Lord Privy Seal. The office is hercditary, and belanged at one time to the De Veres, from whom it descended by the female line into the family of Bertie. On the deoth of tho fourth duke of Ancaster in 1777, it passed to the houses of Cholmondeley and Willoughby d'Eresby. From these familics alternately a Lord Great Clamberlain is appointed on the dcath of the reigning monatch. The principal duties of this office are to take charge of the houses of parliament, and to attend on the sorercign at his coronation.

The Lord Chamberlain is an officer distinct from the Lord Great Chamberlain, and of greater importanca, though his functions aro less responsible than they were formerly. He is regarded as chief officer of the royal household; he has clarge of a large number of appointmente, such as those of the royal physicians, tradesmen, and private attendants of the sorereign; he is licenser of playe; and ho cxamines the claims of thoso who desire to bo presented at court. He is a member of the prify coancil, and holds office during the ascondency of the political party to which he belongs.

Many corpomtions appoint a chemberlain. Tho most important in England is the chamberlain of the corpora. tion of the eity of London, who is treasurer of the corpera tion, admits persous entitled to the freedon of the city
and determines disputes between masters and apprentices. He is elected annually by the liverymen.

CHAMBERS, Epuraim, an Erglish author, was born it Kendal, Westmoreland, in the latter part of the 17 th century. He was apprenticed to a globe-maker, but having conceived the plan of his Cyclopcedia, he left this business, and devoted himself entirely to writing. The first edition of the Cyclopcedia, which was the result of many years intebso npplication, appeared by subscription in 1728, in two vols. fol. It was dedicated to the king, and procured for Mr Chambers tho honour of being elected fellow of the Royal Society. In less than ten years' a second edition was printed, with corrections and additions (in 1738); and this was followed by a third a year later. [u addition to the Cyclopadia, Mr Chambers wrota for the Literary Magazine, and translated the History and Mennoirs of the Royal Acaderny of Sciences at Paris.(1742), and tho Jesuits' Perspective. He died in 1740.

CHAMBERS, George (1803-1840), a marine paiuter, boru at Whithy, Yorkshire, was the $80 n$ of a seaman, and for several years he pursued his father's calling. While at sea be was in the babit of sketching the different desses of vessels. His master, obsarving this, gratified aim by cancelling his indentures, and thus sct him free :o follow his natural bent. Chambers then apprenticed 'timself to an old woraau who kept a painter's shop in Whitby, and began by house-painting. He also took 'essons of a drawing-master, and found a rendy sale for small and cheap picturas of shipping. Coming aftervards to London, be was employed by Thomas Horner so assist in painting the great panorama of London for the Colosseum (the exhibition building in the Regent's Park, recently demolished), and he next became acenepainter at the Pavilion Theatre. In 1834 he was elected an associate, and in 1836 a full member, of the Waterzolour Society. His best works represent naval battles. Two of these-the Bombardment of Algiers in 1836, and the Captara of Porto Bello-ave in Greenwich Hospital. Not long befora his death he was introduced to William [V., and his professional prospects brightened; but his constitution, always frail, gave way, end brought him to an early grave. He died on the 28th October 1840. A Life of him, by John Watkins, was published in 1841.

CHAMBERS, P.obert (1802-1871), author and publishor, distinguished especially for his services to popular literature, was born at Peables on the l0th Juiy 1802. Fis parents were of the middle class, but owing to the fath 'r's misfortunes in business the family were reduced to poverty, and had to leave Peebles for Edinburgh while Rohert was still young. He had before that received suck au edueation as the parish and grammar schools of nis mative place afforded, and had shown hiraself possessed of unusual literary taste and ebility. A small circulating library in the town, and a copy of the firat edition of the Encyclopcedia Britannica whichy his father had purchased, furnished him with storcs of reading of which he eagerly availed himself. Long afterwards ho wroto of his early jears-" Books, not playthings, filled my hands in childhood. At twelva I was deep, not only in poetry and ficti:n, but in encyclepædias."

In Edinburgh the family had a eomewhat hard struggle with their straitencd circumstances. Rovert had been destized by a sort of tacit understanding for tha church, and ras plased for a tima at a classical school with a view to Lis being sent, to the university. This design luad, how ver, to be abandoned. After enduring many hardships, and making two unsuccersfyl attempts to fill situations in mercantilg houses in Leith, he commenced business on his own account थง a bookstall-keeper in Leith Walk, or the edvics of his elder brothes and futura pariner,

William. He was then only aixteen, and his whole stock consisted of a few old books belonging to his father. By slow degrecs the stock was increased and the business extended. A similar but distinct concern was carried on during the same period with like success by William, and after a number of years the two brothers were united as partners in the now well-known publishing firm of W . and R. Chambers.

From the commencement of Lis residence in Edinburgh, Robert Chambers had shown an enthusiastic interest in the history and antiquities of the city. In frequent rambles every feature of its ancient buildings grew familiar to hiro, and his mind became a storehouse for all sorts of infurmation connccted with its famous persons and places. He thus found a most congenial task in the publication of the T'raditions of Edinburgh (1823-4), which, though not his first work, was the first which brought him into general notice. It secured for him the approval, nud what he doubtless valued even more highly, the personal friendship of Sir Walter Scott, then in the zenith of his fams. Other works on kindred aubjects followed in rapid auccession, the most popular and important-being a History of the Rebellions of 1745. He also wrote from time to time a number of skort poetical pieces of very considerable merit, which were afterwards collected and printed for privato circulation (1835). For a year or two he acted as editor of the Edinburgh Advertiser, a Tory newspaper of old standing, which has now ceased to appear. With commendable and characteristic prudence the bookselling business tras diligently prosecutad in the midst of these numerous literary engagements, so that his life at this period wes one of caaseless activity.

In the beginning of 1832 his brother William, afte: consultation with him, started a weekly publication under the title of Chambers's Journal, which apeedily attained no immense circulation, and still holds a leading place in the cheap popular periodical literature of which it was the pionear. Robert's connection with it was at first only that, of a contributor. After fourteen nombers had appenred, however, he became associated with his brother as jointeditor, and from that period he wrote for it nearly all the leading articles, which took the form of essays-moral, familiar, and humorous. Written in an easy, graceful style, catirely free from any affectation of condescension, always interesting, and carefully avoiding the debateabla ground of religion and politics, thay coutributed more perhaps than anything else to the remarkable success of the Journal. A number of them were republished in 1847 in the author's Select Writings, and are thouglit to be on tho whole the best apecimens of his original work Of the same character as his work for the Journal were his numerous contributions to the Information for the Pcople and the Miscellany of Useful and Entertaining Tracto published by bis firm.

Among the other works of which he was in whole or in part the author, the Cyclopadia of English Literature, tho Life and Writings of Burns, Ancient Sta Margins, tho Domestic Annals of Sc tland, and the Book of Days were the most importaut. The Cyclopadia of English Literature coutained a series of admirably selected extracta from the best authors of every keriod, "set in a biographical and critical history of the literature itself." The biographice were gracefully written, and the critical cetimates, though brief, wero just and comprelensive. For the Life of Burcs he made diligent and laborious original investigations, gathering many hitharto unrecorded facts from the surviv. ing acquaintances of the poet, and especially from his sister. Mirs Degg, to whosa benefit the whole profits of the Fork were gencrously devoted. The peems are interwoven into the narrative in their proper chronological order, and
with a the information that could be obtained as to the circumstances of their composition. Io conarection with the work on Ancient Sea Margins, it may be mentioned that its author ranked high as a scientific geologist, and that he had arailed himself of tours in Scandinavia and Canada for the purpose of geological exploration. His knowledge of geology was one of the principal grounds on which tho authorship of the celebrated anoaymous work, The Y'cstiges of the Creation, was very generally attributed to him. As, however, neither be himself nor any onc entitled to spenk for him ever acknowledged the work, its authorship remains a mystery. The Book of Days was his last publication, and perhaps his most elaborate. Help on which be had depended baving failed him, he was left to do the work almost alone, and it is supposed that his excessive labour in conncetien with it hastened his end. He died at St Andrews, whero he bad built a pleasant residence for himself soveral years previously, on the 17th March 1871. Two years before his death the university of St Aadrews had conferred upon him the degree of Doctor of Laws, in consideration of his dis. tinguished literary merit, and he was a fellow of several learned socicties. As a writer Charnbers possessed in very harmonious combination most of the qualities which form the basis of a sound and lasting popularity. Few even of popular authors ever possessed in a higher degree the faculty of interesting without resorting to sensation, of amusiag without stooping to frivolity, and of instructing without assuming superiority. Few bavo done more than ho for the illustration of Scottish life and claracter, and for the preservation of what was curious in Scottish tradition and antiquities. But it will alvays be his bighest elainn to distinetion that he did as much os, if not more than, any other single man to give a bealthy tone and a pure meral influeace to the cheap popular literature which has become so important a factor in modern civilization. An interesting accouat of the life of Robert Chambers by his brother appeared in 1872, ander the title, Memoir of Robert Chambers: With Autobiographic Reminiscences of William Chambers.
(w. B. 8.)

CIIAMBERSBURG, a towa of the United States, the capital of Franklin county, Pennsylvania, is situated about 135 miles west of Philadelphia, in a populous district in the great limestone valley that extends along the east side of tho Blue Mountains. It has a coutt-house, a national bank, ten churebes, and a Presbyterian college for young ladies; and it mauufactures cotton, wool, paper, and iron. In $186 t$ a large part of the town was burned by the Confederates under Early. Population in 1870, 6308.

Chiamberiy (in Italian Chameri), a city of Franco, capital of tho department of Savoy, plecasantly situated in a fertile district, between two hills, on the rivera Laisse and Albana, 46 miles S.S.W. of Geneva. The town, howover, is irregularly and ill luailt, and has ouly two good Btrects-tho Place Saint-Léger and the Rue de Boigne, of which the latter is named after a Geucral Boigno who left a fortune of $3,400,000$ francs to the town. The principal cdifiees are the eathedral, dating from tho 14 ti and 15 th centurics; the 1Lotel-Dicu, foandod in 16.17; the castle, a modern luilding serving as a prefecture, and pres reinig ouly a great square tower belonging to the original strueture; tha palace of justice, tho theatre, the barracks, aud tho covered market, which dates from 1863. Several of the squares aro adorned vith fountains; the old ratnparts of the city, destroyed during the Froncl Revolution, bavo been converted into pullic walks; and various promenades and gardens havo been constructed. Chambery is the seat of au crellishlop, anch of a supcrior tribunal ; and has also - Jesuit collcge, a royal acaderuical society, a society of agriculturo and commerce, a public library, witu 20,000 vols., a museum, a botanic garder, end many charitablo
institations. It manufacturcs silk-gauze, lace, leather, and hats, and bas a considerable trade in liqueurs, wine lead, copper, and other articles. Overlookiag the town is the Rock of Lemenc, which derives its name from the Lemincoum of the Romans; and in the vicinity is Charmettes, for some time the residence of Rousscal.
The origin of Chambéry is nnknorn, but its lords are mentioned for the first time in 1029. In 1232 it was sold to the count of Savoy, Thomas I., who bestowed soveral important privileges of the inhabitants. As capital of tho duchy of Savoy, it has passec through numerous political ricissitudes. From the middle of the 16th centary to 1713 it was in the bands of the French; in 174: it was captured by a Franco.Spanish army ; and in 1792 it Fa occupied by the Republican forces. Restored to the house of Saroy by tho treaties of Vicnna and Peris, it was again surrendered to France in 1860. Among the famous men whom it has given to France, the most important are Vaugelas, Saint.Réal, and the brothers Joseph and Xavier do Maistre. Population of the town in $1872,17,331$, and of the commune, 19,144 .

CHAMbORD, a magnificent Gothic chateau of Frazee, in the department of Loirc-et-Cher, 10 miles cast of Elois on the left bank of the Cosson. It was cemmeaced br Francis I. in 1532, carricd on ly Henry II., and at leagth finished by Louis XIV. It is built of black stone, witl a profusion of tewers, turrets, and miaarets, and the :nte rior is fitted up with great magnificence. The par' ; enclosed by walls beven leagues in circumfercace. The castle is famous as the residence of Diana of Poitier. and of Stanislaus, king of Poland, whose son-in-Law, Lowi XY., bestowed it upon Marsbal Saxo. It was given bs Napoleon to Marshal Berthier, from whose widow it wa: purchased by subscription in 1821, and presented to the duke of Bordeaux, the representative of the older brancl of the Bourbons, who has assumed from it the title o: Count de Chambord.

CHANELEON, the common name of a well-definec family of Lizards, forming the tribo Dendrosaura, and con taining the single genus C'hanicolo, which includes abou trienty known species, bearing a close family rescmblance tc cach other, and differing very widely from all other lizards They are emall creatures, not usually exceeding 7 inches i: length exclueive of the tail, which in geacral is as long a the body. The budy is greatly compressed, often with : crest-touthed or otherwiso-along the back and belly, anc the skin is covered with granular specks, giving it th appearance of shagrecn. The largo pyramidal head is sup ported by a short neek composed of five vertebre, instear of eight, as in the majority of saurians; and them is ne true sternum, although the anterior ribs are joined to the mesial line, which thus takes the place of a breast-bone while the ribs which fellow are so connected together is is form a bony circle for the protection of the abiomina. region. Unlike other lizards, the chameleon lass the bods raised high on its logs, and the tees, which are fire j: number ou both posterior and anterior limbs, are divide: into two opposahle groups or bundles, elosely resomllin, those of a parrot, and equally serving tho purpose of pre hension. The tail, by the greater thickness of which a the baso the male is distinguishablo from the female, is also prebensilo and is of the greatest service in giving tuppor and security to the climbiug chameleon. Tho lungs art l.rge, and aro cenaected with air-vessels distributcal itroagh out the body, by the inflation of which a certain trane pareney is given to the bedy, as well as a plumpners whicl at once disappears oo their collapse, and this, togethe with the fact that the chameleon can live apparently it a thriving condition fer weeks witheut feed, secms to las given rise to the ancieut belicf that this singular creatne lived ou air. The eyes of tho chamelcon aro large, लlobular and corared mith a circh lar disk forne.l liy the junction the troo lids and having a central aperture which aets a. an external pupil, being eapable of dilatation or contractios.

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at will. In mormg, the eyes act independently of each other, se that while the one stares upwards the other may be eagerly following the motions of an insect beneath, or the one may even be directed backwards while the other watches in front. This extraordinary range of vision amply compensates for the small degree of mobility in the neck and the general slowness of motion claracteristic of the chameteon. The tongue is equally remarkable, being sub-cylindrical, werm-like, and extremely extensile, with the ond somewhat enlarged and hollow, and supplied with a glutinous secretion. It is by means of this organ, which is capable of beicg protruded to a length of six or seven inches, that chameleons obtain their food. They are arbo real in their babits, supporting themselyes on the branches of trees by their grasping hand-like feet and prehensile tails. In their movements they are slow and deliberate, and when watching for the insects which form their sole foed, they remain motionless for hours, partly concealed hy the foliage, and still more by the exercise of the faculty which they pessess above all other croatures of changing their colour so as to resemble surrounding objects. Their power in this direction has, however, been greatly exaggerated. They cannot, as was at one time supposed, assurae in succession all the colours of the rainbor; but under certaiu conditions, by no means well ascertained, their normal bluish ash colour msy give place to $\hat{\alpha}$ green or yellowish hue, with irrogular spots of a dull red, or it may become considerably paler so as to approach to whiteness. Thus an observer reports recently that he saw a chamelcon making its way along the top of an old wall near Ephosus, the stones of whiclı were of a dark colour, occasionally varied by a block of white marble, end be noticed that no sooner did the creature rest on one of the latter than it gradually became less visible, owing eridently to its assumption of a colour somewhat harmenizing with the marble on which it rested. This curious phenomenon was obscred by the carliest writers on natural history, and gave rise to much speculation. Aristotle held that tho change of colour only took place when the chamelson was inflated with air, to which therefore it was owing; Pliny that its varying colonrs were borrowed frora surrounding objects ; while Wormius was the first to attribute those variations to the play of the emotions and passions; but Milne Edwards, in a paper published in the Annaies wis Sciences, showed that, whatever the cxciting cause of these changes in colour, mbether due to the emotions, the intation of the lungs, or exposure to the sun's rays, they were rendered possible only by the prosence in the skin of the chamelesn of two layers of differently-coloured pigment, placed one oret the otber, and so arranged that both may appear simultameonsly on the surface, or the one may be displaced to a greater or less extent by the other, the colour varying trith the amount of such displacement. Thus protected by its colouring, the chameleon a waits the consing of its prey, and no sooner does an insect place itself within rench of its worm-like tongue than that organ, leaping forth fronı its sleath with lightning speed, fixes its viction on the glutinons tip, which is forthwith engulphed with equally astonishing rapidity. The eggs of the chameleon are deposited mader leaves on the gronnd. They are numerous, round, and corered with an exceedingly porous shell formed of caleareous matter. The species composing the family are intarbitants chiefly of Africa and the islands arjacent, notally of Madagascar, to which about a third of all the known species are confined. The latter include such curims forms as the Rhinceros Chameleon. the male of which hass a horn-fike tulercle at the end of the muzzle ; also a furn recent!y described by Ciuther, in which the tail is so shart as to be almost useless for prehension, a defect which secuis compensated for by the presence of an
additiona! denticle at the inner base of each claw, and of a spine projecting from the side of each finger and toe, which must add greatly to the creature's prehensile power. Owing to this peculiarity Günther proposes to make it the type of a new genus (Proceedings of the Zoological Society, 1874). Fernando Po is the home of the Three-Horned Chameleon (Chamaleo Oweni), which has a long conical horn over each eyc, and another st the extremity of the muzzle ; but the best known and most widely distributed species is the Common Chameleon (C. vulgaris), found in Southern Asia and the north of Africa, sud naturalized in the southern countrics of Europe. It is often brought to England, but owing to the coldness of the climate it exists there in a more or less torpid condition, and soon dics.

CHAMFORT, Nicolas (1741-1794), one of the most famous talkers of a century rich in conversational excellence, was born at a little village near Clermont in Auvergne The illegitimate child of a dume de compagnie, he neves knew his father, and started in life as plain Nicolas, that being the name bostowed on him by his mother. A journey to Paris resulted, through some now unknevr. influence, in the boy's obtaining a bursary at the Collégt des Grassins. He worked harò, and won nine prizes oul. of ten in two years. It is significant of his cynical and original turn of mind that he shonld have been the only critic disposed to le severe on the Latin hexameters that crownad his college reputation, and that in after years he should have regarcled as wasted the time bostowed on the acquisition of acadcmical knowledge, his opinion of which is expressed in one of his most contemptuous epigrams-" $C \epsilon$ que j'ai appris je re le sais plus; le pers que je sais je l'ur diviné." After this success the future king of the salons ran away from college, in company with two class-mates on a voyage round the world. The three vovers reached Cherbourg, and there rellected. They returned, and Chamfort becamo an abbé. "Ccst un costume, et norr point uir état," he said; and to the principal of his college whe promised hira a bencfice, he replied that be would never be a priest, inasmuch as he preferred honour to honours" j"erime l'homneur et non les honneurs."

About this time he assumed that nsme of Chamfort he was. aftertrards to render famous, and plunged hap-hszard into the press for litorary trork and renown. He met with scant suc. cess. Repulsed by editors and booksellers alike, he took to making sermons at a lonis each for an incompetent hrotiter . and in this way, scribbling now and then for the journals, he contrived to exist for a whole year. A successful cotu petition for one of the Academy's prizes opened to bim thee drawing-rooms of the upper world, and he became fashionab?c His health and constitution were exceedingly vigorous; but his passions were violent, he lived hard, and he presentl? hsd to seek rest and recovery at Spa and elsewhere. In a second competitiou he was unsuccessful ; but a comedy of little merit, La Jenue Indienne, made some noise, and consoled him for his failure. He was always poor. Though his was already a well known name, he lived on elee mosynary dinners and suppers, repaying countenanct: and sustenance with his bons mots. Madame Helrétins entertained bim at Sèries for some yesrs. Chabanous. horever, gare up to the destituto wit his pension of 1200 livres on the Mercure de France, and about the same timu Chaufort took two more Acaderay prizes for his culogies ou Moliere and on La Fontaine, by which he also won a hundred louis from Necker, and obtained an enc mous reputation. And as he wrote little and talked a great deal, his reputation incressed, till, underprotection of the Duchesse de Gramment, he went to court. His poor tragedy, Mustapha et Zerngir. was played at Fontainebleau before Lonis XVI. and Marie Antoinctte; the king added 1200 livres to the gift of Chabanon, and the Priace de Condé made Chaufort his
secretary. The men was then somo forty years of age $;$ he was fast growing misanthropical; he was "gai mais ombrageux; " he was a Bulemian naturally and by habit. He resigned his post in the prince's household, and retired iuto solitude at Autevil. Therc, comparing the suthors of old with the men of his own time, he uttered the famous mot that proclains the superiority of the dead over the living as companions; and there too he presently fell in love. The lady, attached to the household of the Duchesse de Maine, was forty-ight years old, but clever, amusing, a woman of the world; and Chamfort married her. They left Auteuil, and vent to Vaudouleura, near Etampes, where in siz months Madame Chamfort died. The widowed epicurean travelled, lived in Holland for a apace with M. de Narbonne, and zeturning to Paris received the Academy arm-chair left vacant by the death of Szinte-Pelaye in 1781. He haunted the court, and made himself loved in spite of the reach and tendency of his unalterable irony; but be quirted it for ever after an unfortunate and mysterious lore affair, and was received into the honse of M. de Vaudreuil. Among the many men of mark assembled round him there by his fine faculty of pregnant epeech, he mado the scquaintance and gained the friendship of Mirabeau, whom he sasisted with oratious, and whom he followed heart and noul into the storm snd tumult of the young Revolution.

He forgot his old friends ("ceux qui passent la fieuve des révolutions ont passé la fleuve de l'oubli"); he frequented the clubs, and for a time was secretary of that of the Jacobins; he became a street-orator; he entered the Bastille among the first of the storming party; he worked for the Mercure de France, a royalist print in which he deprecisted kingahip. With the reign of Marat and Robespierre, however, his uncompromising Jacobinism grew critical, and with the fall of the Girondina his political life came to an end. But he could not restrain the tongue that had made him famous ; he no more spared the Convention than he had epared the Court. Hia notorious republicanism failed to excuse the sarcasnss he lavished on the new order of things; and denounced by an assistant in the Bibliotheque Nationale, to a ehare in the direction of which he had been appointed by Roland, ho was taken to the Madelonnettes. Released for a moment, ho was threatened again with srrest; but to this brilliant free-lance of thought eaptivity had been intolerable, and ho had determinod to prefer death to a reperition of the moral and physical reatraint to which he had been subjected. He attempted suicide, with pistol and with poniard; and, horribly hacked and shattered, dictated to those who came to arrest him tho well-known declaration-"Moi, Selastion-Roch-Nicolas Chamfort, declare avoir voulh mourir en honme libre plutob que d'être conduit en esclave dans une prison" - which he signed in a firm hand sud in his own blood. He did not die at ence, but lingered on a while in charge of a gendarmo, for whose wardhhip he paid a crown a day. To the Ablé Sieyèe Chamfort hod given furtune in the title of a pamphlet ("Qu'est-ce que le Ticrs-ELiat? Tout. Qu'a-t-zl \& Ricen"), and to Sioyès did Chamfort retail his supremo gareasm, tho famous "Je m'en vais enfin de ce monde oit it faut que le ceeur se brise out se bronse." The maker of constitutions followed tho dead wit to the grave.
The rritings of Chamfort, which include comedies, political articlea, literary eriticisme, portraits, lettera, and versca, are colourless and uninteresting in tho oxtreme. As a talker, however, he was of extraordiuary force. His Maximes at Persées, highly praiscd by John Stuart Mill, are, after thoso of La Rochofoucauld, the most brilliant and suggestive sayings that havo been given to the modern world. Tho aphorisma of Chanfort, less aystematic and Ischologically losa important than those of tho ducal moralist, are as eignificant in thoir violence and iconuclastic spirit of the
period of storm and preparation that gave thern birth as the Reftexions in their ezouisito restraint and elaborat? subtlety are characteristic of tho tranquil elegance of the": epoch; and they have tho adiantage in richness of colour, in picturcsquencsa of phreso, in passion, in audacity. Sainte-Beuve comparea the:n $\%$ " well-minted coins that retain their value," and to keca arrows thet "arrivent brusquement et siflent encore." An cdition of kis worksEuvres compleles de Nicolas Chamfort, 5 volumes-was published at Paris in 1824-25. A selection- Eurres de Chamfort-in one voiumc, appeared in 1852, with a biographical and critical preface by Arzène Houssase, reprinted from the Revue des Deura Mondes. See also Sainte-Benve, Causeries de Lundi.
(w. Е. в.)

CHAMISSO, Adalbert ron (1781-1838), poct, botanist, and voyager, was by family, birtl, and the education of childhood, \& Frenchman, by his after-life, his marriage, and hia literary activity, a German. He was born in 1781 at the castle of Botcourt in Champagne, atd traced his descent from a respoctable line of French Lnights, who derivel their title from the ancient town of Chamesson or Cambisonum, near Châtillon-sur-Seine. The quiet home-life at Boncourt was broken up by the Revolution in 1790, aind the Chamissoa, parents and children, were forced, liko so many of their rank, to leave their country, and find such footing as might chanee in a foreign land. And though in after yeers the main part of the family was permitted to eettle again on their native soil, several of the younger members were left behind, whers they bad begun to take root. Of these was Adalbert, who had in 1796 obtained a situstion as page to the queen cf Prussia, and in 1798 entered the military service with tho rank of ensign. To his professional studies he devoted bimself with ardour, and be attracted the royal atteation by some of his writings; but in tho society of his comrades he was made bitterly to feel that he was not regarded as one of themselves, and it was not altogether with regret that be found himself in 1806 set free from the army. Meanwhilc ho had formed a friendsbip with several congenial spirits, such as Hitzig, Varnhagen von Ense and Noumann ; and with the last two he joined in the publicafion of the Musenaimanach, which first appeared in 1803. A visit to Madame de Stael at Coppet was a pleasing interruption to his ordinary course of life, and has afforded the reader of his letters bomie anuaing description of that eccentric voman, who alternstely flattered Chamisso Sor his ability and scolded him soundly for his inaltention to etiquettc. The study oi butany, which he began at Coppet, was prosecuted wita eo much persistence and anceesa that it bccame his professional subject. In 1815 the was chosen botanist of the expedition for the circumnavigation of the world, which was originated by liomanzoff, and conducted by Kotzebuo; and on his rcturn in 1818 he was sppointed custodian of tho botanical gardena at Berlin. Mucls to his own advantago and comfort, he obtained the hand of Anionie Piaste, a young lady of eightecn years; and the rest of his lifo was epent in steady profecsional labour, relieved by kindly intercourse with aut increasing circle of frieuds. Among thoso with whom he became acquainted were August Neander, Freiligrath, and Andersen.
It eannut be said of Chamisso, as he himself affirmed of Heine, that ho was a poot to the vory tips of Lis fingera; but tho poetic elcment in his uaturo was genuino and strong. and, in spite of the unfavour ble cireumstances of his life, his tendency towards litcrary expression wias very early displayed. In estimating his success 0.5 a writer, it ehould not be forgotten that ho was cut off from his mive apreech and from his natural current of thought and fooling. Nono of his works perhaps can be called great : but hic lins 10010 the less emiriched his adopted language with several pocms
of uadisputed and codurtigg value. He ofter deals with gloomy and sometimes with ghastly and repalsive aubjects; and even in his lighter and gayer productions there is too froquently an undertone of sadness or of satire. Ia the lyrical expression of tho domestic emotions be displays a fine felicity, and he knows how to pour true pathos into a tale of lovo or vengeance. The "Lion's Bride"-Die Lüvenbraut-anay bo taken as a samplo of his weird and powerful aimplicity; and " Iretribution,"-Vergeltung-is remarkable for a pitiless precision of treatineat. Tha "Song of Women's Derution "-Ein Lied von der" Weibertreue-might find a place in the Ingoldsby Legteds; ond "Cunsin Anselmo"- Y"teer Anselmo-is worthy to rank with the ballads of Sonthey. Of more celebrity perliaps thas any of his pooms is the littlo proso uarrative of Peter Schlemihl, the man who lost his shadow, which first appeared in 1SIS, and was saon afterwards translated into sereral European laguages. It was writtea partly to divert his own attention from gloomicr thoughts, and partly to afford amusement to tho children of his friend Hitzig; and tha plot was suggested by a casual question of Fonquéa. First aud prominently a genuine story such as children love with full allowance of acideat and fun, it is also to tho older and sympathetic reader an allegory only too acenrato of the poct'a owa life. For full details see tho Leben anel Bricfe, by IJitzig, ia the fifth and sixth volumes of Chanisso'a Iferlic.
Works-Uebcrsicht der notzbursten pund schadlichsten Gerouchse in Norddoulschland, 1827; Reiso u1n din W"it ; Bemerlungen und Ansichtcn auf cincr Entdeckungsreise ounicr Kóbzobuc, 1827; Ucber die Hawaiische Sprache, 1837
CHAMOIS (Rupicapra tragus), the Grmse of the Germans, is the only Antelope found in Western Eurupe, and forms the type of the Iupicaprine or goat-liko group of that family. It resembles tho roebuck in aize, boing about 3 feet long and 2 feet high at the shoulders, and is specially characterized by the form of its horns. These are from 6 to 8 inches long, of a black colour, sleader, round, and slightly striated, rising perpendicularly from the lorehead, and suddenly hooked backwards at their extremities They are common to both sexes, although in the female they are less uncinated. The body is covered with long hair of a chestnut brown calour in winter, when it is also longest, that of the head being paler, with a dark brown streak on each side. At other scasons the colour is somewhat lighter, ia spring approaching to grey. Underneatl the external covering the body is further protected from the cold by a coat of short thick wool of a greyisl colour. The tail is ehort and black, the ears pointed and erect; the hoofs are solid, with the outer edges higher than the soles, and are thus admirably adapted for laying bold of the slightest projection or roughness on the face of the roeky jrecipices it frequents. The chamois is gregarious, living in herds of 25 or 20 , and feediug generally in tho morning or crening. Tho old males, however, live alone except in tho rutting season, which oecurs in October, when they join the herds, driving off the joung males, and engaging in fierce contests with each other, that often end fatally for one at least of the combatants. The period of gestation is tweuty weeks, when the female, beneath the shelter generally of a projecting rock, produces ono and sometimes two young. They are said to attain the age of thity years. The chamois isbabits the Alpina regions of Central Europe from tho Pyrences to tho Cancasus, and extends eastwards as fur as Persia, frequenting tho wildest and most inaccessible peaks and ravines of these mountain raages. In summer it ascends to the limits of pernetual snow, beiag oaly outstripped in the loftiness of its Launts by the ibex; and during that season it sbows ite intolerence of heat by choosing such browaing grounds as bave a northern exposure. In
winter it acsecrids to the wroded districts that immediately succeed tha region of glaciers, and it is there only thar it can be auccessfnlly lunted. Chamois are oxceedingly shy : and their scases, especially thoso of sight and smell, are exceedingly acute. The herd never feeds without having a sentinel posted on some suitable prominenco to give timely notice of the approach of danger; this is duno by stamping on the ground with the fore fect, and utteriug a shrill whistling note, which puts the entire herd on the alert. No sooner is tho object of alarm scented or seea than each ono secks safety in tho most inaccessible situations, which aro often reached by a scries of astounding leaps over crevasses, up tho faces of seemingly perpendienlar rocks, or dowa the sides of equally precipitous chasms. Tho chamois will not hesitate, it is said, thus to leap down 20 ol oven 30 fect, and this it cffects with apparent case by throwing itself forsard diagonally and striking its feet several times in its desceat against the face of the rock Chamois-shooting is most succossfully fursued when a number of hunters form a circle round a favourite feeding ground, which they gradually narrow; the animale, scenting the hanters to mindrard, fy in the opposite direction, only to encounter those coming from lcoward. Chamoisbuating, in spite of, or perlaps owiag to, the great danger atteuding it, has always becn a favourite pursuit among the hardy mountaiocers of Switzerland and Tyrol, es well as of the amateur aportsmen of all conntries, with tho result that tho animal is now much rarer than formerly. In certaia parts of Switzerland it now eajoya a close season ; thus ia the Canton of Grisons it can oaly be hanted during September, and there in 1874 no ferver than 918 wero killed during that period, the largest number shot by one aportsman being 16 . Tho chamois feeds in summer on monntaia herbs and fluwers, and in winter chiefly on the young shoots and buda of the fir and pine trees. It is particularly foad of salt, and ia the Alps sandstone rocks containing a saline impreg. natioa are ofter met with hollowed by the constant licking of these creatnres. The akin of the chamois is very soft; made into leather it was the original shammy, whish is now made, however, from the skins of many other animals. The flesh is prized as venison. The chamois caa be at least partiaily tamed, and in that state, aecording to Major Smith, it evirees all the mixture of impudence, timidity, and curiosity observed in goats.

Chamonille or Camomile Flowers, the flores authemidis of the Pharmacopcia, are the capitnla or flowerheads of Anthemis robilis (Nat. Ord. Compositce), a plant indigenous to England and Sonthern Europo. It is extensivaly cultivated for medicinal purposes in Surrey, at several places ia Saxony, and in France and Belginm,-tLat grown in England being much more raluablo than any of tho foreign charnomiles brought into the aurket. Ia the wild plant the florets of the ray aro ligulate and white, and contain pistils only, those of the disc being tubular and yellow ; but under cultivation the whole of the florets teed to becomo ligulate and white, in which state tho flowerheads are said to be double. The flower-heads are destitute of pappus; they havo a warm aromatic odour, whicls is characteristic of tho eatire plant, and a very bitter taste. In addition to a bitter extractive principle, they yield about : per cent. of a volatilo liquid, which on its first extraction is of a pale blue colour, but becomes a yellowish browa on exposure to light. It has the characteristic odour of the flowers, and consists of a mixture of butylic and amplic angclate and valcrate. Angelate of potassium has beea obtained by treatment of the oil with caustic potash, and angclic acid may be isolated from this by treatment with dilute sulphuric acid. Chamomile is used in medicine in the form of an iufusion, made
with $\frac{1}{2}$ Oz. of the flomers to 10 oz . of boiligg distilied water. An extract is also prepared by evaporating the infusion, and subscqueatly adding 15 mininas of the essential oil for each pound of flowers used. It is an aromatic tonic and stomachic, and the infusion, if given warm and in large doses, acts as an emetic. The oil is stimulant and carminative, and forms a useful adjunct to pargative medicines.

CHAMOUNI, or Chasionis, a celeorated ralley and village of the Erench Alps, in the department of Upper Savoy, and the arrondissement of Bonneville. The village, which is the great centre for tourists in the Jont Blanc district, is situated 22 miles S . of Martigay, and 50 miles E.S.E. of Geneva, at a height of about 3400 feet above the level of the sea. A great part of it was destroyed by fire ia 1855, and it bas thus undergono a striking chancgo in its appearance. It now possesses aumerous hotels, a museum, and baths; and an English chapel was opened in 1860. Upwards of 15,000 tourists are aecommodated in the courso of a year, the greater proportion being from England, America, and France. The busiest mouths are August and September. Excellent butter and cheese are prepared by the peasants, and flax and boney aro exported. The valley, which is bounded on the S. and E. by Mont Blanc and others of the Peunine Alps, and on the W. and N. by Brévent and the Aiguilles Rouges, is about 12 miles in length from north-east to south-west, with an average breadth of two miles; it forms the upper part of the basin of the Arve, which fraverses its entire length. It is the most celebrated in tiue Alps for the picturesque grandeur of its glaciers, which are culy rivalled by those of the Zermatt in the Bernese Oberland. The view from the villago up to the top of Nont Blanc is remarkable for its simple and massive sublimity.

The name of Chamouni is a corruption of the words C'ami us Murnitus, or Champ Muni, tho Defenced Field, applicd by the Benedietine monks to the site of the monastery bere, probably with allusion to the protection afforded by the "strength of the bills." This establishment was founded some timo before 1090, on the spot that is now cocupied by tho village church; and it has left but little trace of its cristence saye the name of Le Prieure, some. times used instead of Chamouni. In 1530 tho right of holding fairs at the priory was granted by Philip of Savoy, and the placo thus becamo a rendezvous for the surrounding population. The repatation of the vallcy, however, for the savagery of i:3 inhobitants was so great that the nickuname of The Cursed Mountains-Les Montarnes Maudites - was given to the district; and in tho 17 th contury it was regarded as a proof of remarkable heroism on the part of Trancis do Sales that he ventured to visit that part of his diocese. General interest was axcited by the explorations of Pococko and Wyadhan, who published an account of their adventures in the Transuctions of the Royal Society for 1741. They were followed by Saussure ( 1760 ), De lue (1774), Bourrit (1775) and others ; and the number of visitors gradually inereased, until tho valley becamo tho flace of resort it now is.

CHAMPAGNE, a former provinco of tno kmgnom of Trauce, with an area of about 10,500 square miles, bounded on the N. by Liego and Laxembourg, on the le. by Lorraine, no the S . by Burgundy, and W. by Islo do France and Picardy. It how forms tho departenents of Ardennes, Marne, Aube, and lIaute Marne, with parb of Schace ct. Marne, Meuse, Aisne, and lonne. The details in remard to its physical featores will be fonnd under these separate headineq. It was divided into three principml parts, Lower
 comprised Chanprague l'roper, Sinomais. Vallage, and Bas-
signy, Champagne Proper being the central district, which incladed the towns of Troyes, Chatons-sur-Marae, Vertas, Ia Fere, Pleurs, Plane1, Arcis-sur-Aube, Pont-sar-Seine, Nogeat, Villemane, and Aumont. That portion of the district which extended from near Rheims in the N. to near Troyes in the S., wae further distinguished as Champagne Porilleuse, on acconnt of the poverty of its soil. Upper Champagne eomprised the districts of Rethelois, Remois, and Pertois, of which the chicf tomns were respectively Rethel and Mézieres, Rheims and Roeroy; Vitry and Saint-Dizier; while Brie included Meaus, Cháteau-Thierry, Coulommiers, Sézanne, Provins, and Bray-sur-Seine. Physically the provinee belonged for the mest part to what is known as the great basin of Paris, only a small part being drained by the Meuse. The


Sketch-Mlap of Champazae.
eastern portion has consequently the greatest clevation, and the wholo surface has a gencral slopo to the west. Tho 1 rincipal heights are the mountains of tho Meuse, the Forest of Argoune, and tho Western Ardonnes, which reach an altitudo of 1000 or 1500 feet, but havo a very irregular formation. The greater part of tho provinco consists of undulating flains, broken here and thero by small clusters of gently swelling bills. Its wines have made its name known over the k:orld. The most valuable grapedistriets are the arrondissements of liacims and Epernay ia the department of Marne ; and the wino trade is principally centred in Rheims, Epernay; Avise, and Châlons-sur-Marne.
Clımpente, which in the time of tho Somans was inhalit.el by
 Launi, leģan to bo knoun hy its mokern namo of Camania, of the l'lain-Country, in tho tih century, when it formed a duchy of the kinglom of distrasia. 1)uring the ?th ecentury it was part if the great cuntapy of Virmantuis, ably on tho divinfograbun of that


who was oncceeded by Steplsm III., Theobald I., Hugi I., Theobaid 11., surnamed the Great, Menry I., Menry II., Theobald III., Theobald IV., Theolai. 4 , und Henry Ifl. Of these the most imeport. ant wao Thavivar IV., famons for his romantic passion for Blanche of wastile, his political versatility, and lis poetic skill. By the death of Henry 1fl., who was also king of Nevarre, Champagne passed into the lands of his danghter Jeanne, who afterwards marricd Philip the Fuir of France. Assigned to herson Louis (Hutin), it was united to the royal domaiu on his accession to the throne of France in 1314. By Philip V1. it was incorporatcd with the kingdom, and it has ever since been one of the most important and truly national districts of France. Its frontier position and its physical configuration have made it the eceno of military operations in almost all the French invasions, and more especially in the Austrian war of the 10 th century, the campaign of 1814 , and the Prussian war of 1870 . During the wars of rutiman it was governed by the Gnises, and sided with tho Catholic farty; and on the accession of Jfenry IV. it was ono of the last provinces to recognize his legitimacy. Up to the licelution it formed one of the twelve governments of France, and was within the jurisdiction of the parliament of Paris. Its various bailliages were governed by separate "Coutumes," those of Troyes, Meax, and Cbaumont, Leing remarkable for the transmission of nobility by tho femalo siue.

Sco Paugicr, Mimeires historirucs de les province de Champagne, 1791; Pithou, Atcm. des corntes hertditaires de Champagne et de Bric, 1579 ; Delsercy, Reckirches sur Champagne; Eeraud, Hist. des comecs de Champajne ct de Brie, 1839 ; Arbois de Jubainville, Hist. d:s duca ct des comes de Chompagne, 1859-63.

CHAMPAGNE, Philiffe de (1602-1674), a celebrated painter, wes born est Irussels of a poor family. He was a nupil of Fouquier ; and, going to Paris in 1621, was emplosed by Du Chesne to paint along with Nicholas Poussin in the palace of the Lusembourg. His best works are to be found at Vincennes, and in the church of the Carsolites at Patis, whers is his celebrated Crucifix, a signal perspective success, on one of the vaultings. After lic death of Du Cbesne, Thilippe becaine first paiuter to the queen of France, and ultinately rector of the Academy of Paris, As his age ndvanced and his health failed, he retired to Port Royal, where he had a daughter cloistered as a nun, of whom he painted a celebrated picture, highly remarkable for its solid unaffected truth. This, indeed, is the general character of his mork,-grase reality, without special cleration or depth of character, or charm of warm or stately colour. He painted and immense number of raintings, dispersed over various parts of France, and now over the galleries of Europe. Philippo was a good man, indefatigable, earnest, and scrupulously religious. He died on the 10th August 1674.

CHAMPARAN, a British district in the Behar Profince, nnder the jurisdiction of the Lieutenant-Governor of Bengal, lies between $26^{\circ}$ and $28^{\circ} \mathrm{N}$. lat., and between $84^{\circ}$ and $86^{\circ}$ E. long. It is buunded on the N . by the independent state of Neplil ; on the E. by the River Baghmati, Which separates it from the district of Tirhut; on the S. by the district of Síran and the Rará Gandak River; and on the W. by the Oudh district of Gorakhpur. A broad grass-covered road or cmbankment defines the Nepál fronticr, except where rivers or streams form a ${ }_{9}$ natural boundary. The district is a vast level except in the north and north-west, where it undulates, and gradually assumes a rugged appearance as it auproaches the mountains and forests of Nepal. Wide uncultivated tracts cover its norih-western corner; tho sonthern and western parts are carefully cultivated, and teem with an active agricultural population. The principal rivers ara the Bara or Great Gandak, navigable all the year round, the Chhota or Little Gandak, Panch Nadi, Lalbagiá, Koja, and Teur. Old beds of rivera intersect Champaran in every direction, and one of these forms a chain of lakes which occupy an عrea of 139 square miles in the contre of the district. Of the total area of Champáran, viz., 3531 squere miles, 2350 square miles are cultivatod, 433 are grazing lands, and the rest anculticable waste. The population in 1872 amounted to $1.440,815$ persons. living in 2299 villages and

242,228 houses. Of these the Hindus numbered 1,240,264, or 861 per cerim; Mulammadans, 199,237 , or 13.8 per cent. Chriatinus, 1207 or 1 per ecnt.; and persona of unsperified religion, 7. Only two towns contain upwarda of 6000 inhabitants :--(1) Motihari, the headquarters of tho district, propulation 8266 ; and (2) Bettiah, popuiation 19,708. The principal crops are rice, Indiau corn, berley, sugar-cane, opinm, iudigo; the mineral products,--gold, copper, and limestone. Cold is mashed, generally in minute particles, but aometimes in nuggats of the size of a pea, in tho sandy beds of the rivers flowing from the bills. Indigo, saltpetre, and rope form the only mavufactures of the district, the first being chiefly conducted with European capital. The revenue of the district in 1870 was $£ 82,159$, of which the land revenue yielded $£ 52,030$, or 63 per cent.; the civil expenditure was $£ 20,613$. In 1872, Champaran had 78 schools under Government inspection, attended by 1222 pupils, costing $£ 293$, to which the state contributed £153. Champaran, with the rest of Bengal and Behar, was acquired by tho British in I765. Up to 1866 it remained a subdivision of Sáran. In that year it was sepa. ratcd and formed into a separate district.

ChAMPEAUX, Williais of, or Gulielmus Campellensis, a scholastic philosupher and theologian, so called from his birthplace, the village of Champeaux, near Melun, was born £bout 1070, and died in 1121. After studying under the realist Anselm of Laon, and the nominalist Roscellin, he commenced to teach in the school of the cathedral of Nûtre Dame, of which he was made canon in 1103. Many schulara gathered round him, and among them was Abclard, who was to prove his great and rictorious adversary. In 1108 William, whose attempts to ailence his rival had been all in vain, retired into the abbey of St Victor, where he soon resumed his lectures. He afterwards became bishop of Challons-sur-Marne, and took part in the dispute concerning investitures, on the side of Calixtus II whom he represented at the couference of Mousson. Of William of Champeaux's morks one on the Eucharist laa been printed by Mabillon, and the Moralia Abbreviata and the De Origine Animee by Martene. In the last of theso there is an interesting discussion concerning the fate of children who die unbaptized. He holds that they muat be lost, the pure soul being defiled by the grossness of the body; and he silences all objections as to the justice of their condemnation by deelaring that God's will is not to be questioned. Fiavaisson has diseovered a nuraber of fragments by him, among which the most important is the De Essentia Dei et de Substantia Dei et de tribus ejus Personis; and a Liber Sententiarum, consisting of discussions as to noints of cthics and Scriptural interpretation, is also ascribed to him. William of Champeaur is, however, most important as a representative of realism. We J'ossess no works of his own on philosophical subjects, and his views are only to ke discovered in the writings of Lis punil and rival Abelard. At inast be tanght that the essence of all the individuals of a genus is the universa! (which, as a realist, he held to be an existence independent of the individuals), while the diferences betreen the individuals are not in their essence, but in their accidents. Abelard afterwards-he tells us himseli-brought him to admit that there are differences in the essences of different individuals of the same genus, and that the universal is not the whole essence, but only that which is common to the essences of all the individuels-that which exists in them all "indifferenter." This admission, though not necessarily involving a surrender of realism, gave rise to suspi cions that William was deserting that theory, and it is said that in consequence his popularity greatly diminisled.

See Hauréan, De la Plilosophie Scolastiçuc; Prentl. Geschichte der Logik; Sü̈ckl, Geschichte der Phïosoğite
'des Mittelalters; Consin, Abêlard; Histoire Littéraire de la France (vol. vii. p. 90, and rol. x. p. 307).

CHAMPLALN, a considerable lake of North America, lying between the States of New York and Vermont, an 1 penetrating for a fery miles into Canada. It is 126 miles in length, and from 1 to 15 in breadth, lying nearly north sid south, and contains a great number of small islsuds, most of which belong to Vermont. The Champlain canul, 63 miles in length, connects it with the Hudson; the Sorel, Richelien, or St John's River forms a matural ontlet towards the St Lawrence, and the Chambly canal commanicates with the ocean. The lake owes its name to Samuel Champlain the French explorer, by whom it was discovered about 1605; and during the War of I812-1815 it was rendered famous by the defeat of the Englishf fleet in the engagement of September 11,1814. Large steamboats and ressels of considerable tonnage navigate Lake Champlain from end to ead. The scenery along its shores is highly picturesque, and its waters abound in salmon, salmon-trout, sturgeon, and other fish.

CHAMPLALN, Samuel de (1567-1635), the governor of the first Freach settlera in Lower Canada, was born at Brouage, in 1507 . His father was a sea-captain, and probsbly be was already skilled in navigation when, while still jonng, be entered the army of Heary IV. On the conclusion of the war be accompanied \& Spanish fleet to Mexico and the West Indies, and on his return wrote sa sccount of the expedition. In 1603, he made his first voysge to Cansda, being sent out by De Chastes, on whom the king had bestowed some territory in that country. During 1604-1607 he was engaged, together with De Monts, to whom De Chastes's privileges bad been transferred, in exploring the Canadian coast, in seeking a site for a new settlement, and in making surveys snd inaps. In 1608 le made his third voyage; and in tais year he commenecd the formation of a settlement at Qnebec. But De Monts's infuence was now waning; be had been deprived of eome of his privileges; 8ud the merchants who had veatured in the sffair were losing heart. Under these circumstances Champlaia preailed upon the Duc de Soissons to inturcst himself in the matter, and to scek the post of Governor sad Licutenant-Genersl of New France. Under him, and under his successor the duke of Conde, Champlain held the office of licutenant, which mado bim in reality governor of the colony. Owing, however, to quarrels with the Indians, the settlemeat seemed likely to fail ; but, under the viccroyalty of the Due de Montmorenci, and still more under that of the Duc do Ventadonr, it began to flomish. In 1623 it met with a reverse, Champlain being forced to surreader to an Eaglish fleet commanded by three brothers named Kirk. He was carried to England, but was restored to liberty in 1632. Hercturned to Canada in the next year, and died there two gears afterwards (i635).
Clamplain published several volumes contrinitug accounts of his Life work. In 1803 appeared his Des Sauvagcs ; in 1013 nadi 1019 Toyayes, with valuablo mapa; and in 1632 ara at ribl ;hent of the first two vayages, with a coutinuation bringing down tila s:..y to 1029, and appeadices containing a treatiso ou searoanshir, and speciuths of the lharon and Montagoais languages. In 1970 the whole series of his works was publiahid, wath the exesption of he wers interect. ing account of hig visit io Jlexico and tha West $\ln$ iea, which was translated ty Alice W'iln wre from the hls. kept in th. Imalic library at Diepue, and publis!! $\boldsymbol{i}_{1}$ y the 1 l .kluyt Society it 2859.

CIMAMPOLLION, Jfan Tran;ous (17y0-1832), one of the earliest and most distinguisted of Eegytologists, called le Joure to distinguish him from ChampollionFigeac, his elder brother, was born at Figeae, in the department of Jot, in 1790. 11e was educated by his brother Champollion-Figeac, professor of Greck at Greuoble, and was then appointed government pupil at tho

Lyceum, which bad recently been founded. His first work was an sttem ${ }^{\prime \prime}$ to shom by means of their names that the giants of the Bible were personificatious of natural phenomena. At the age of sixteen (1807) he read before the academy of Grenoble a paper in which he maintained that the Coptic was the ancient language of Egypt. He soon after removed to Paris, where he enjoyed the friendship of Langles, De Sacy, and Jillin. Champollion's wonderful acuteness is best displayed by his interpretations of the Fosetta stone, in regard to which there was keen discussion as to the share Dr Young and he respectively had in the discorcries. In 1809 he was made professor of history in the Lyceum of Greuoble, and there published his esrlier works. He was sent by Charles X ., in 1824 , to visit the collections of Ecyptian autiquities in the museums of Turin, Leghorn, Rome, and Naples; and on his return he was appointed director of the Ecyptian museum at the Lourre. In 1828 he was commissioned to undertake the conduct of a ecientific expedition to Egyp: in company with Rosellini, who had receired a similar sppointment from Leopold II., Grand Duke of Tuscany. He remained there about a jear. In March 1831, he received the chair of Eşुytian Antiquities, which had been created specially for himself, in the Collége de France. He was engaged with Rosellini in publishing the results of Egyptian researches at the expease of the Tuscan and French Goveraments, when he was seized with a paralytic disorder, and died at Paris in 1832.
He wrote L'Egypte saus les Pharacns, 2 rols. 8vo, 1814; Sur TÉcriture hiératique, 1821 ; Sur Téeriture dèmáique; Prêcis du syso téme héréglyphique, dic., 1824 ; Panthion eyypticn, 026 collection des personnages mythologiques de G'ancienns Éyyple (incomplete); Monumens do i'Egyple ei de la Nubís considéres par papport à z"hissoire, la religion, de.; Grammaire tgyptionne, 1830, edited by his brother; Dictionnaire hieroglyphique: Grammaire copte and Dictionnairs copte (not printed); A nalyse mithodique du lexte àmotious de Rosette; Apcrgu du risultats historiques de la decouverte de lalphatet hitroglyphinus (1827); Mémoires sur les signes employes par les Égyplierss dans leurs trois systemes graphiques à la notation des principales divisions du temps; Lettres Ecrites a' Eiyypte et de N"ubic (IE83); and also several letters on Egyptian subjects, addressud at different periods to the Duke de Blacas and others.

CHAMPOLLION-FIGEAC, JEAN JACQUES (1778186T), elder brother of Jean François Champolliou, was born at Figeac, in 1778. He became professor of Greek and librarian at Grenoble, then librarian of the imperial librery at Paris, and, when he lost this post in 1828, librarian to Louis Napoleon at Foutaincbleau. He edited several of his brother's werks, and was also author of a number of criginal works on philological and histerical subjects, among which may ba mentioned-Nouvelles recherches sur les patois oud idiones inlgaires de la France (1809), Aienales des Lagides (1819), Pateographic ancienne et inoderne (1839-17), Louis et Clanles d'Orleans (1843).

CHANCLLLOR. Various origins havo been attribnted to this word, so important in its modera use over the greater part of the ejvilized world ; bus all of them are ef a trivial nature, bearing littlo reference t.J tho subscquent application of the term. The ford chancel is conucctad witi the most ordinary and spt of these origins. It surposes the chancellor to lave been so called because be eat within a ialtico or sercan pertitioned from the coust oi justice ur hall of audience. There was ne such office in the early civil law, and even under the later Western emperors tho cancellarins arpears to hare been a mere subordinate person, a sort of clesk of the chamber, or ecribe, who $\varepsilon$ sm tho petitioners, and erranged about their business. Gradually bo appears to have risen to the rank of an adviser or conscience-koener, on whese ducision the fate of suitors in a great measure depended. In tho Eastera empiro the cbicf cancellariuy had beconte a powerful and important ollicer. As it was the prociple of the popedoan to be the
spiritual counterpart of tho empire, and possoss a corresponding lierarchy, tho office was imitated at the ecclesiastical court of Rome, and a chancery at the Vatican was repeated throughout the several bishoprics, where each diocese had its chancellor. The great monastic houses too had frequently a chancellor. In the universitics an officer of the same name was the connccting-link between those republican institutions and the Romish bicrarchy. While the rector was elected by the proctors of the nation or some nthor corporate constituency, the bishop of tue diodese, or in some cases the head of the monastic heuse to whici the university was subordinated, was ex cficio the chancellor.

It was the ambition of the kings who rase on tre fall of the Roman empire, even of those who reigned in Saxon England, to gather round them as many as they conld obtein of the attributes of the emperor or Lasileus, and bence each generally had his cancellarius. In Central Europe the office would maturally descend from the imperial court of Chanlemagne; and in France the chancellor became the head of the law and the minister of justice. The office was abolished at the first Revolution. At the Restoration the ministry of justice was made a separate office, and the chief function of the chancellor was to preside in the House of Pecrs.

It is perhaps in England that wo have the most remarkible illustration of the struggle between the influence of the imperial usages and the constitutional spirit of the Northern nations. The existence of common law courts enforcing in its strictness what was deemed the old law of the land, and the chancery with its regal equity interfering to give redress, presents to us the English people with their common lawsers standing up for their rights and privileges, and the monarch, with his clerical advisers, endeavouring to acquire the imperial prerogatives. The chancelior was generally a churchman, who toek his ideas of law from the canonists and tho civdians, whose principles were intensely disliked by the common lawyers. Hence the two systems called law and equity grew up in antagonism, neither throughout a long contest bcing able to conquer the cther ; and hence it is that England has been burdened with the inconvenience of having two systems of jurisprudence, the one called common law, the other equity. The spirit of the former, indeed, may be said to have been so far triumphant in compelling equity to depart from ber digressional racyeness, and become a fixcd systim as sccurely bond to statute and prececent as the comenon law itself. But even in Selden's day we find the laxity of the chancellor's equity so much suspected, that he says in his Table Talk,-"Equity is a roguish thing. For law we Lavo a measure-know what to trust to: equity is according to the conscience of him that is chancellor, and as that is larger or narrower, so is cquity. It is all one as if they should make the staindard for the measure we call - foot a chancellor's foot. What an oncertain measure would this be! One clencellor has a long foot, anotber a short foot, another an indifferent foot; it is the same thing in tho chancellor's conscience." Horr little, indeed, the chancery practice had been at that time moulded into a strict system, we may iufer from the seals being beld by a churchman, the celebrated Archbishop Widliams, and this at the time when the common law had accumulated that amazing mass of intrinate precedents which it tasked Ell the diligence and gevins of Coke to reduce into order. Clarendon, when he becime chancellor, had been twenty yoars out of practice, and his successor Shaftesbury had no pretensious to be acquainted with law. Lord Nottingian eppears to have been the first who wished to apply strict rules in the court of chancery, but it does not seem to hare been in a fit condition for their application. Fogor North
says, "IIe was a formalist; and took pleasure in hearing and deciding, and gave way to all kinds of motions the counsel would offer; supposing that if he split the hair, and with his gald scales determined reasonably on one side of the motion, justice was nicely done-not imagining what torment the people endured who were drawn from the lasw, and there tost in a blanket." (Life of Lord Kiceper G'uildford, 4.33). Guildford himself, whe, in the words of Lord Campbell, "had as much lasw as be cuuld contain," made light of the mere judicial business of his office, which ere then, however, had begun to show its characteristic defects, for, according to his biographer, "the greatest pain he endured ensued from a sense he bad of the torments the suitors underwent by the excessive charges and delays of the court."

Tho Lord High Chancello of Great Britain is a great state officer, with varied and disconnected functions. He is in official rank tho bighest civil subject in the land out of the reyal family, and when raised to the peerage, as ho invariably is, he takes precedenco immediately after the archbishop of Canterbury. His functions lave sometimes been excrcised by a "lord keeper of the great seal;" but thero appears to be no essential difference between the two offices, save that the keeper is appointed by mere delivery of the seal, which is of itsclf sufficient to confer all the perers eppertaining to the office, while a chencellor reccives letters patent along with it. As a great officer of state, the chancellor acts for both England and Scotland, and in some respects for the United Kingdom, including Ireland. As an administrative officer, as a judge, and ass head of the law, he acts merely for England. In the first class of functious he acts as prolocutor, speakcr, or chairman of the House of Lords, and in this capacity it sometimes falls to him to adjudicate in Scottish law, since he often leads the judgment of the house on appeals. (See Appeal.) By the Treaty of Union, one great seal rias appointed to be kept for all public acts. Hence, in this department, the chancellor's authority extends to the whole of Britain, and thus the commissions of the pcace for Scotland as well as England issue from him. His English ministerial functions are thus briefly described by Blackstone :-"He became keeper of the king's conscience, visitor, in right of the king, of all bospitals and colleges of the king's foundation, and patron of all the king's livings under the value of twenty mants per annum in the king's books. He is tho general guardian of all infants, idiots, and Junatics, and bas the geaeral superintendence of all charitable uses in the kingdom." There is much convenience in the repetition of such vague definitions, from the dificulty of more specifically defining the chancellor's functions iu these matters. His indistinct and unsatisfactory anthority as to charitable foundations has been virtually superseded by the Charity Commissioners' Act of 1853 (17 Vict. cap. 137). The Lord Cbancelles is by cffice a prisy-councillor, and it bas long been the practice to make him a cabinet minister. Hence bo belongs to a political party, and is affected by its Eluctuations. This has often been denounced as destructive of the independence and calm deliberativeness essential to the purity and efficiency of the bench. In defence, howerer, of the ministerial connection of the chancellor, it has been said that, while the other judges should be permanent, the head of the lew should stand or fall with the ministry, as the best means of securing his cffectivc responsibility to parliament for the proper use of his extensive powers. The addition of permanent judges to the Chancery Court has removed many of the objections to the fluctuating character of the office.

Under the Judicature Act, 1873 , the Lord CLancellor is president of the Court of Appeal, and, although tho Act is
singularly indefinite on the subject, of the Higb Court of Justice niso. He is named as president of the Chancery Division of the latter court. By the Amendment Act of 1875, he is not to be deemed a " permanent member of the High Court of Justice" within the meaning of the section of the original Act, limiting the number of permanent judges to twenty-one. His judicial patronage is very extensive, and Lord Campbell says that he ia by usage the adviser of the Crown in the appointment of judges in the saperior courts. His proper title is "Lord High Chancellor of Grest Britain and Ireland." His salary is $£ 10,000$ per annum, and he is entitled to a pension of 55000 per annum.

In Ireland there is a lord chancellor at the head of the equity eystem, which arose in minute imitation of the English.

In Scotland a chancellor appears at a pretty early period in history, as the person who, being the adviser and con-science-keeper of the king, issued his writs or letters for the remedy of injustice done by judges or other persons in power. A comparison between the English and the Scottish chancellors of the 13th century would probably show them to have thon been much alike. Subsequently, however, the civil law predominating in Scotland, the chancellor was itg chicf administrator, instead of leading on a system antagonistio to the common law. Hence he became the leading judge of the Court of Session on its eatablishment in I533. While Episcopacy predominated he was generally an ecclesiastic, never a working lawyer; and after the Revolution he became an officer of state, who was not expected to be a working lawyer. Hence, when by tho Treaty of Union the great seal for public transactions was appointed to be kept in England, the Lord Chancellor of Scotland dropped out of existence. A keeper of the great aeal continued to be appoisted for gealing writs as to private matters, and the office of director of chancery remained for the trapsaction of rontine business connected with the department. When the method of certifying hereditary successions was simplified and placed on a uniform aystem in 1848, it was put under the direction of an officer called the Sheriff of Chancery.

The Chancellor of a Diocese is an ufficer who holds tho courts of the bishop, and acts as his assessor or adviser in matters of ecclesiastical law. A bishop may be compelled to appoint a chancellor; and there is no appenl from the chancellor to the bishop.

The Chancellor of the Duchy of Lancaster is an officer appointed of old chiefly to determine controversies between the king and his tenants of the duchy land, snd otherwiso to direct all the king's affairs belonging to that court. By late practice, the office, nominally one of high dignity, but demanding little exertion, has beer given to statesmen who have grown old in other and more laborious offices, but whose services are still desired in the ministry.

The Chancollor of the Exchequer is an offeer who, necording to the old defmitions of his functions, presides in the Exchequer Court, and takes care of tho interest of the Crown. Jte is always in commission with the lord treasurer for the letting of Crown lands, sc., and has power, with olkers, to compound for forfcitures of lands uporr penal otatutes. While the treasury is understood to havo the custody and distribution of tho collected revenue, it is the function of the exchequer to realize it. Henec the Cbancellor of tho Exehequer, as the head of that department which proposes to parliament the plans for the annual revenue, arrd secs to its realization, is always an important member of the cabinct. Sonctimes he is primo minister. llis annual statement of the method by which ho proposes to meet the exigencica of the exchequer is calicd "The Budget." Tho salary attaclied to the offico is $£ 5000$ a year.

CHANCERY, the court of the Lord Cbancellor, now consolidated along with the other superior courts in tha Supreme Court of Judicaturo by the Act of 1873. Its origin has been briefly noticed under the head of Chancellor.

It has been customary to say that the Court of Chancery consista of two diatinct tribunals-one a court of common law, the other a court of equity. From the former have issued all the origimal writs passing under the great seal, all commissions of sewers, lunacy, and the like-some of these writs being originally kept in a hunaper or hamper (whence the "hanaper office"), and others in a little sack or bag (whence the "petty-bag office"). The court had likewise power to hold pleas upon scire facias for repeal of letters patent, \&c. "So little," says Blackstone," is commonly done on the common lave side of the court that I have met with no tracce of any writ of error being actually brought since the fourteenth year of Queen Elizabeth."

The equitable jurisdiction of the Court of Chancery was fouvded on the supposed superiority of conscienes and equity over the strict law. The appearance of equity in England is in harmony with the general course of legal history in progressive societies. What is remarkable is that, instead of being incorporated with or superseding tha common law, it gave rise to a wbolly independent set of tribunals. The English dislike of the ciril law, and the tendency to follow precedent which has never ceased to characterize English lawyers, account for this unfortunate separation. The claims of equity in its earlier stages are well capressed in the little treatise called Doctor and Student, published in the reign of Henry VIII. :-"Conscience nerer resisteth the law no= addeth to it, but only when the law is dircetly in itself against the lavo of God, or lavo of reasori.". So also King James, speaking in the Star Clamber, says, "Where the rigour of the law in many cases will undo a subject, then the chancery tempers the law with equity, and so mixes mercy with justice, as it preserves a man from destruction." This theory of the essential opposition betweed law and equity, and of the natural superiority of the latter, remaincd long after equity had ceased to found itself on natural justice, and had become as fixed and rigid as the common law itself. The jealousy of the common lawyers came to a head in the time of Lord Ellesmere, when Coko disputed the right of the Clancery to give relicf against a judgment of the Court of Quern's Bench obtained by groas fraud and imposition. Jamed I., after consultation, decided in favour of the Couri of Equity. The substitution of lay for clerical chancellors is regarded by Mr Spence (Equitable Jurisdiction of the Court of Chancery) as having at first boen unfortunatc, inasmuch as the laymen were ignorant of the principles on which their predecessors had acted. Lord Nottingham is usually credited with the first attempt to reduce thic decisions of the court to order, and his work was continued by Lord llardwicke. By the time of Sord Eldon, equis; had become fixed, and the judges, like their brethren in the common law courts, strictly followedtheprecedents. Ienecforward chancery and common law courts hare exbsoited the anomaly of two co-ordinate sets of tribunals, cmpowercd to deal with the same matters, and compelted to proceod in many cares on wholly different principles. The Come of Chancery could in most casca prevent a person from taking advantage of o common law right, wot approved of by its owu system. But if a suitor closo to go to a court of commen lans, lie might claim such anjust rights, anal it required the special intervention of tho Court of Eiquity to prevest his enforcing them. In mony eases also a apecial npplication had to be made to chancery for facilities which were absolutely necessary to the successful conduct of a case at common law. ADother
source oi diffculty and annoyanco was the unceri-..is. i., msny cases wiether the chanory or cornmon law courts wero the proper tribunal, so that a suitor often found at the close of an expensive and protracted suit that he bad mastaken Lis court and must go elsewhere for relief. Atrempts mare or less successful were inade to lessen thaso crils by giving the powcra to botb sets of courts; but down to the consolidation effected by the Judicature Act, our judicial systera justifed the sarcasm of Lord Westbury, that we set up ono tribunal to do injustice and another to stop it. In one of the last cases, the custody of $s n$ iniant, which had been granted by the Queen's Bench to one claimant, was transferred by ibe Court of Chancery to enother. The paymert of a sum of money into court for the benefit of thy cbild made ber a ward of court, and enabled tho juago in cliancery to apply the priaciples of equity to tac cese.

The equitable jurisdiction of chancery was comanonly divided into exchucive, concurrent, and auxiliary. Chancery had exclusive jurisdiction wiben there were no forms of action by which relief could be obtained at law, in reepect of rights, which ought to be enforced. Trusts are the must conspicuous examplo of this class, snd are, in fact, the inain staple of the busidess of the court. It also includes the rights of married women, infauts, snd lunatics. Chancery had concurrent jurisdiction when the common law did not give adequate relief, e.g., in cases of fraud, accident, mistake, specific performsnce of contracts, \&c. It hpd fauxiliary jurisdictiou when the sdministrative machinery of tine law courts was unable to procure the necessary evidence.

The Judicature Act, 1873, enscts (\$24) that in evesy civil cause or matter commenced in the High Court of Justice, lav and equity shall he administered by the High Court of Justice and the Court of Appesl respectively, according to the rules therein contained, which provide for giving effect in sll cases to "equitable rights and other mstters of equity." The 25 th section declares the lam hereafter to be administcred in England on certain points, and ordains that "generally in sll matters not hereinbefore particularly mentioncd in which there is sny confict or variance between the rules of equity and the rules of the common law with reference to the same mstter, the rules of equity ahall prevail."

Previous to beiag merged in the Now Supreme Court of Judicature, the Court of Chaucery consisted of the Lord Cobaccellor, the Master of the Polls, two Lords Justices of Appeal, and three Vice-Chancellors. The Vice-Chancellors and Lords Justices of Appeal are comparstively recent crestions.

Notwithatanding the fusion of the courts the great division between common law courts and chencery is not obliterated. Tae chancery judges form a division by them. sclres, to which all the pending buainess of the old court has bcen transferred, sud to which all ceuses and matters which, but ior the Act, would have been within the exclosive jurisdiction of that court are assigned. The Chancery Division still is, and probably will for s long time be, distinguished from the others by the peculiar nature of its business, by the peculiar nature of its administrative arrangaments, and by having a separate bar. Another distinction is mating itsolf spparent, and will assume great importsace if farliy established. The Chsncery Dirision seems to be unwilling to try cases by jury; and in a recent case there has been a direct collision of opinion on this subject betreen the Chsucery end the Common Law Judges.

CHANDA, a district of Britioh Indis, in the Nagpur division of the Central Provincea, Gituated between $19^{\circ} 7^{\prime}$

inerdecicarbo N. by t: óstrects oi Rá pur, Lhandéra, and Warchá, on the E by Bastar and Raipur, on the S. by Sironcta, anci on tion W. by the Wardbi and Pranbita rivers, which divide it from Berar and ise Hyderabad territory. Excepting in the cxtreme west, halls are thickly dotted over the country, sometimes in detached ranges, occasionally in isolated peaks rising sheer out from the plain. Towards the east they increase in beight, and form a broad table-land, at places 2000 feet sbova sca-level. The Nafngange River Hows through the district from north to south, meeting the Wardhs River at Szonl, where their streams note to form the Pranhita The census of 1872 returns the total area of the districk at $9: 00$ square miles, and tho population at 534,431 soula, residing in 2392 rdlages and. Tomusbups, and drelhng in 108,258 houses. Of the tutal pupulation, 327,540 , or 7439 per cent, are Hindus ; 8176 , or 152 per cent, Jlubammadens; 648 or 12 per cent., Buddbists and Jaıns, 89, or 02 per cent., Christians; sad 127,975 , or 23.95 per ccnt., aboriginal trioes añd people returned in the census report under the hesdiag of "others." Two towns in the district sre returaed as containing a population of "pwards of 5000 souls ; viz., Chándá, population 16,233, and Armor, popa. lation 5271. Of the total area of the district, 9700 square miles, only 988 were actually under culturation in 1873-74, 5200 square mules being returned as cultivable, and 3509 as uncultivable raste. The principal crops are rice, whest, oil-seeds, sugar-cane, and cotton. Withan the last few years extensive coal snd iron beds have been discorered, snd 20 mines rere in operation in 1873-74. A branch line of railway mill sbortly connect the Chándá coal-messbres rith the Bombay railnay bystem. Dense woods cover the country. Teak grows everybere; and, in the Government forests, in the esstern part of the district, it sttsins a large size. The chief msnufsciure of the district is cotion cloths, both of coarse and fine quality, which sra lergely exported to Western India Silkworm breeding is largely carried on, and silts or silk sud cotton fabrics sre woven Iran smelting is sn important branch of industry. The district trade is conducted st sanuel fsirs, which are held at the towns of Chándá, Bhándak, Chimur, Marksndf, snd Warbá, and are numerously attended by risitors from all parts of Indis. The bales effected at these fsirs in 1868-69 amonated to $£ 152,224$.

Chánd is thickly studded with fone tanks, or rather artificial lakes, formed by closing the outlets of small ralleys, or by throwing a dsm across tracts intersected by streams. The brosd clesr sbeets of weter thus created sre citen very picturesque in their surroundings of wood and rock. The chief architectural objects of interest are the cave temples at Bhándak, Winjbassnf Dewalá, sud Ghagus ; a rock temple in the bed of the Wardhá River below Ballalpur; the ancient temples at Markandi, Ambganon, and elsewhere; the forts of Wisiragarb and Ballijpur; sad the old walls of the city of Chanda, its syatem of water-works, and the tombs of the sboriginsl Gond kinge.

The total revenue of the district in 1873-74 smounted to $£ 38,922,10$ s., of which $£ 24,402$ or 62.7 per cent., was derived irom the lsad For the educsion of the peeple, 67 schools, attended by 3347 pupils, wera either enturels sapported by the state, or were subsidized under the grant-in-sid rules. For the relief of the sick, 4 charitsble dispensaries wers maintained, at which 24,448 persons were treated, st a tutal cost of $£ 660$, of which $£ 439$ was contributed by Government. The annual rainiall at Chánda town arerages 44.67 inctes, but in the billy wooded region to the east it is considerebly higher. The raing eesson lasts from the midalle of Jine to the end of Septomber Psom the diiddite of September to the chuse of

November fever of a malarious type pervails ald over the district. Cholera and smallpox are also common.

- Cuhnd, the priacipal town in the district of the ssme name, is situated in $19^{\circ} 57^{\prime} \mathrm{N}$. lat. and $79^{\circ} 22^{\prime} \mathrm{E}$. long., at the junction of the Tirai and Jharpat rivers. Tho town is surrounded by a wall of cut stone fire and a half miles in circuit, and crowned with battlements still in perfect preservation. The town contains a total population of 16,233 souls, elassified as follows:-Hindus, 14,350; Muhammadans, 1294 ; Buddhists and Jains, 53 ; Christians, 76 ; and "others," 460. The manicipal revenue in 1871 was £1120. The populstion of the town is chiefly Marhattá and Telinga; the traders, shopkecpers, and craftsmen belong to the latter. The principal manufactures are coarse and fine cotton cloths, silk fabrics, brass utensils, leather slippers, and bamboo work The town is the seat of considerable external trade, the ralue of the imports in 1868-69 being returned st $£ 178,044$, sad the exports at $£ 114,342$. The civil station lies a little to tho north of the city, haring the military cantonments to the west, with the ciril lines in the centre and east.

CHANDARNAGAR (popularlyChundernagore), a French settlement, with a smsll adjoining territory, situated on the
 $22^{\circ} 51^{\prime} 40^{\circ} \mathrm{N}$. lat. and $88^{\circ} \cong 4^{\prime} 50^{\prime \prime} \mathrm{E}$. long. Chandarnagar has played an important part in the European history of Beagal. It became a French settiemeat towards the elose of the 17 th century, but did not rise to any importance till the time of Dupleix, during whose administration more than two thousand brick-houses were erected in the town, and a considerable maritime trade was carried on. In 175i, Chandarnagar was bombarded by an English fieet and captured; the fortifications and houses were afterwards demolished. On peace being established, the town was restored to the French in 1763. When kostilities afterwards broke out in 1794, it was again taken possession of by the Eaglish, snd was held by them till 1816 , when it was a second time given up to the French; it has tver eince remained in their possession. All the former commereial grandeur of Chandarnagar has now passed awsy, and at present it is little more than a quiet suburb of Calcutta, without any external trade. The European town is situsted at the bottom of a beautiful reach of the Hugli, with clean wide thoroughfares, and many elegant residences along the river bank. The total area of the territory is only 2330 acres, including a few villages ontside the towa. The anthorities of Chandarnagar are subject to the general jurisdiction of the Governor-General of Pondicherri, to whom is confided the general government of all the Freach possessions in India.

CHANDLER, Rlchard, D.D. (1738-1810), a British antiquary, was born in 1738 , at Elson in Hampshire, and was educated at Winchoster school, and Queen's College, Oxiord. His first work consisted of fragments from the minor Greek poets, with notes (1759) ; and in 1763 ho published $a$ fine edition of the Arundelisn marbles, Marmora Oxoniensia, with a Latin translation, and a number of suggestions for eupplying the lacunæ. In 1763 Chandler, together with Revett, the architect, and Pars, $n$ painter, was sent by tho Dilcttanti Socicty to exploro the antiquitics of lonia and Creece Aftor speuding above a year in Asia Minor tho travellers passed nnother year in Grecee, examining Attica and the Peloponnesus, and returned to Fngland in the end of 1\%60. The result of their joint investigations was tho two mngnificent folios of Ioninn antiquities published in 1769. Chandler also published a very valuablo coilection of ansernpuons, entrieci Inscriptiancs Antique plerague nondum edite, in Asia Ahinore et Gracie, prarsertion Alhenis, collectw (Oxford, 1774). In 1775 bo publishod his Travels in Asia Afinor:
in 1776 his Travels in Greece; snd in 1800 his History of Ilium, in which he asserted the sccuracy of Homer't geography. His Life of Eishop H゙ıynflete, Lard High Chancellor to Henry TI., did not appear till afte: his desth, in 1811. After Lis return from Greece, Cbandler obtained several church preferments, including the rectory of Tylehurst, in Derkshire; and after marrying and travelling for some time in Switzerland and Italy, he settled down in England, where he died in 1810.

CHANDLER, SANUEL, D.D. (1693-1766), a learned Disseating minister, was born at Hungerford, in Berksbire, where his father was an elninent Nonconformist minister. He was sent to school at Gioucester, where he commenced a life-long friendship with Bishop Butler and Archbishop Secker; and he afterwards studicd at Lesden. His talents and learning were such that he was elected fellow of the Royal and Antiquarian Societies, and was made D.D. of Edinburgh and Aberdeen. He alsa received offers of high preferment in the Established cioureh. These he decidedly refused, remaining to the end of his life in the position of a Presbyterian minister. For some time le preached at Peckbam, and for forty years be was pastor of the mectinghouse in the Old Jewry. During two or three jears, having fallen into pecuniary distress through the failure of the South Sea Scheme, he kept a book-shop in the Poultry. On the death of George II. Chandler published a sermon in which he compared that king to King David. This view was attacked in a pamphlet entitled The History of the Man after God"s own Heart, in which the autho: complained of the parallel as an iasult to the late king, and, following Bayle, exhibited king David as an example of perfidy, hust, and cruelty. Chandler condescended to reply in A Critical Histary of the Life of David, which is perhaps the best of his productions. This work was just completed when he died, on May 8, I76G. He left 4 vols. of sermons (1768), and commentaries on St Paul's Epistles to tho Gslatians, Ephesians, and Thessalonians (1777), seversl works on the evidences of Christianity, and a work on subscription to articles of faith (1748).

CHANG-CHOW, a town of China, in the province of Fuh-keen, on a branch of the River Lung Keang, 35 miles west of Amoy. It is well built, and surrounded with s wall $4 \frac{2}{2}$ miles in circumference, which, however, includes a good deal of open ground. The streets are paved with granite, but are very dirty. The river is erossed by a curious bridge, 800 feet long, constructed of wooden planke supported on 25 piles of stones about 30 feet apart. The city is a centre of the silk-trade, and carrics on an extonsive commerce in different directions. Brick-works and sugsrfactories are among its chief industrial establishments. Its population is estimated at about $1,000,000$.

CHANNEL ISLANDS, a number of islands politically attached to Great Britain, but connected with France by geograplical position, being situated in the great bay of St Michnel, which is bounded by the coasts of the departments of Manche, Ille-et-Vilaine, and COtes du Nord. They are naturally divided into four principal groups-the nortbern, which includes Alderney, Burhou, and the Casquets, lying of the Cape do la Hogne; the north-central, comprising Guernsey, Herm, and Sark, about eighteen miles to the south-west; the south-central, or Jersey ard its adjacencies, more towards tho centre of the bay; and then sonthern, or the Minquiers and Chausseys, with their multitudinous islets. The total area is ebout its square miles, or 48,000 arres.

The geolngical character of all the groups is in their principal teatures the same, for the islands cousist almost exelusively of igneons rocks in various stages of deconposition. They hnvo been denuded of nearly all tho fossiliferous anel stratified rocks with which at no corlier period they
would seem to have been covered. The process which has thus stript the islands is still going on around the coasts, wearing the cliffs into caves and gullies, and grinding the rocks into shingle and sand The tide in St Michael's bay is of very censiderable force, aud rises to a height of about forty feet at Jersey, and to abcut thirty at Guerasey, while the difference of high water at spring and neap tides is seventeen feet at the former island and eleven at the latter.

The minerals belonging to granilic rocks are very abundant, such as crystals of felspar and horablende, and many
 kinds of quartz and felspar. dsbestos is found, and chlorite is everywhere abundant.

The flora of the islands is remarkably rich considering their extent pearly 2000 diferent species of plants having been counted throughout the group. Of timber properly speaking there is hardly any, but tbe evcrgreen oak, the elm, and the beech grow well and are abundant. Wheat is the principal graiu in cultivation; but far more ground is taken up with turnijs and potatoes, mangold, parsnip, aud carrot. The tomato ripens as in France, and the Chinese yam has been successitully grown. There is a curious cabbage, chiefly cultivated in Jersey, which shoots up into a long wuody stalk from 10 to 15 feet in height, fit for walking-sticks or palisades. Grapes aud peaches come to perfection in green-houses without artificial heat; and not only apples and pears but oranges and figs can be reared in the open air. The arbutus ripens its fruit, und the camellia clothes itself with blossom, as in more southern climates; the fuchsia reaches a height of 15 or 20 feet, and the magnolia attains the dimensious of a tree. Of the flowers, both indigenous and exotic, that sbound throughout the islands, it is sufficient to mention the Guernsey lily with its rich red petals, which is supvosed to have been brought, frem $J_{\text {apaus. }}$

The number of the species of the mammalia is little over t.wenty, and several of these have been introduced by man. There is a special breed of hormed cattle, and each island has its own variety, which is carefully kept from all intermizture. The animals are small and delicate, and marked by a peculiar yellow colour romad the eyes and within the ears. The red deer was once indigenous, and the black rat is still common in Alderney and Herm. Nearly 300 species of birds have been found, or more than half the whole British list. There are few localities in the northern eeas which are visited by a greater variety of fish, and the coasts abound in crustace日, shell-fish, and zoophytes.

Owing to the Norman system of land-tenure being still in force, the land is parcelled out among a great number of small proprietors, and in Alderney, for example, five or eight acres of arable land is accounted a fair estate. The results of this arrangement seem to be favourable in the extreme. Every corner of ground is carefully and intelligently cultivaied, and a cousiderable propertion is allotted to martet-gardening. The cottages are neat and comfortabls, the hedges rell trimmod, and the roads kept in excellent repair. Wealth is for toe most part pretty equally distributed, ad peverty or pauperism is comparatively uaknown. There is a very coasiderable ceport and import trade, the ralue of the produce and manufactures of the islands dispatehed to Eogland in 18.4 amounting to $£ 459,639$ or between $£ 9$ and $£ 10$ for everv acre of land ;
while the total importation of British and foreign articles reached the sum of $£ 982,656$. The pepulation of the whole group has largely increased during the present century, theugh, on account of exceptional causes, the numbers in Alderney, Sark, and a few of the smaller islands are not so great as they were a few years ago. Ia 1821 Jersey had 28,600 inbabitants, as compared with 56,627 in 1871 ; and Guernsey and the dependeat islands. inclusive of A!derney, Sark, \&c., bad 20,827, as compared with 33,699 . Fur further details on the conomical condition of the islands the reader may consult the separate articles Alderney, Jersey, \&c.

The language spoken in ordinary life by the inhabitants of the islands is in great measure the same as the Old Normau French, though modern Freach is ased in the law courts, and Eaglish is taught in all the parochial schools;" and is familiar to a gradually increasing proportion of the population, espccially in Jersey and Alderney. The several islands bave each its own dialect, differing from that of tio others at once in vocabulary and idiom; and a very marked difference is observable between the jronunciation in the north. and the south of Guernsey. It has even been asserted that every parish in that island has come recognizable peculiarity of speech; but if this is the case, it is probably only in the same way in which it could be asserted of neighbouriag parishes throughout the country. None of the dialects have received much iiterary cultivation, though Jersey is proud of being the birthplace of one of the principal Norman poets, R. Wace, and has given a number oí writers to English literature. The Guernsey patois is rendered pretty well known to the philologist by the Rimes Guernésiaises of George Métivier, who has since published a Dictionnaire Franco-Normand, ou Recueil des mots particuliers aze dialecte de Guernesey, 1870 ; and a fair idea of that of Jersey is obtainable from the Rimes et Puësies Jersiaises de divers auleurs, by A. Mourant, 1865.

The original ethnology and pre-Christian history of the Channet lslands aro largely matters of conjecture and debate. Of early inhabitants abondant proof is afforded by the numerous megalithic monuments-cromlechs, kistvaens, and maenhins-still extant in various quarters, and it is well known that the number of these memorials was much greater in recent centuriea. One of the most important, indeed-a cromlech near St Helicr'a-was only removed in 1788. But Jittle trace Las been left of Roman occupation, and such remains as have been discovered are mainly of the portable description that affords little nroof of actual settlement. Accorting to tradition St Marcon or Marculfus visited the islands as a Christian missionary in 540 , and in 568 he was followed by St Magloira (a friend and fellow-evangelist of St Samson of Dol), who fonnded monasteries at Sark and at Jersey. In 933 the islands were made over by Rodolph of Brittany to Willian of Vommandy. the son of Rollo ; and after the Norman conquest of England their allegiance shifted between tho English erown and the Norman coronet sccording" to the vicissitudes of war and policy. During the purely Norman period, they had heen enriched with nomerous ecclesiastical buildings, some of which are still extant, in a more or less perfect condition. In the reigu of Johu of Ingland, the future of the islands was decided by their attachment to the English crown, in spite of the separation of the ducby of Normandy. To Jobm it has been usual to ascribe a document, at one time regarded by the islanders as their Dtaga3 Charta; but modern criticism leaves little donbt that it is not genuine. An unauthenticated "copy " of uncertain origin alone has been discovered, and there is little proof of there ever having been an original ; while it is plain that the islands were in possession of several of the plivileges which it professes to accord previons to the snpposed date. The reign of Edward I. was full of disturbance and trouble; and in 1279 Jersey and Guernsey received from the king, by lettora patent, a puhlic seal as a remedy for the dangers and losses which they had incurred by lack of such a cestificate Edward II. found it necessary to instruct his collectors not to treat the islandera a foreigaers; his successor, Edward 111.. fully confirmed their privileges, immunities, and customs in 1311; and his charter wis re. cognized by Richard 11. in 1378. In $13 \frac{13}{}$ there was a deacent of the French in Guernsey; the governor was beaten, and Castle Cornet hesieged. In 1380 Pins IV. issued a bull of anathema against all whu molested the islands; it was formally registered in Britany in 1384, and in France in 1386; and in this way they
acquised the right of nemtrality. which tiev rotnined till 1689. Heury V. coufiscated the alicn priories $w^{2}$ hich had kept ap tbe same connection with Formandy as before the Conquest, and couferred them along with the regalities of the islands on the dake of Bedford. Duriog the Wars of the Roses, Queen Margaret, the consort of Heary Vl, made an agreement with Maulevripr, the seaeschal of Normandy, that if he afforded assistance to the king he should loold the islands independently of the Crown. A force was accordingly cent to take possessiou of Jersey Castle. Orgucil was captured and a amall part of the island subjugated, bat the rest held ont nnder Pbilip de Carteret, and ia 1467 the vice-admiral of England, Sir Richard Horbiston, recaptured the eastle and bronght the foreign occuration to an end. By a charter of 1404, the duties of the gevernors of Jersey were defined and their power restricted; and the educational interests of the island were furthered in the same reign, by the fonndation of two grammar schools by John Neal. The Reformation was heartily welconed in the islands; aed ander the infueace of French pastors, the form of worship adopted was the Preshyterian. The greatest severity was excreised io the maiatenance of the new ecclesiastical discipline. In 1554 one Fichard Girard was flegged though the towa of St Helier's for defending the doctrine of the mass; in $\mathbf{3} 576$ several persons were thrown into prison by the royal coart for not having takea the comamuion, and they were not to be liberated till they could repcat the commaudments and the Lord's prayer; and in 1592 it was enacted that all persoas should attead diviae service morning and cveaing noder the penalty of a fine.

The Presbyterian form of church government was formally sanctioned in Jersey and Guernsey by Queen Elizabeth; and in 1603 King James enacted that "they should quictly enjoy their said liberty." During the governorsbip of Sir John Poyton, however, disputes arose between him and the Presbyteriae "colloquy" or syood about nomination to beaefices, and both parties appealed to the hing. A commission was appointed io 1609 , bnt peace was not establisbed. An Episcopal party bad beea formed in Jersey, and in 1619 David Bandinal was declared Dean of the island. A body of canons which he drew op agreeable to the discipline of the Church of England was accepted after considerable modification by the people of his charge; but the inhabitants of Guernsey maintained their Fresbyterian practices. Of the hold whicb this form of Protestanatism had got on the minds of the people even in Jersey abundant proof is afforded by the general character of the worship at the present day. Having takea different courses in religion the two islands naturally attached themselves to different sides in the great struggle between king and parliament. Jeasey was for Charlee and Guernsey for the Comnons. The former island maintaiacd its Joyalty till 1651, when the royal cause became hopeless, and even Sir George Carteret, who had been its principal support, was obliged to earrender. Both islands had suffered severely from the struggle, and the people of Guernsey complained tbat two-thirds of the land was out of cultivation, and that they had lost "tbeir ships, their traffic, and their trading." After the Restoration there was conciderable improvemeat, and it the reign of james the islanders got a graat of wool for the mannfacture of atockings- 4000 tods of wool being ananaliy allowed to Jersey, and 2000 to Alderney, by William of Orange the neutrality was abolishen it 1682, aad during the first American War there were two monsecessful attacks or Jersey. In 1767 an attempt was zaade to introduce the English custom-house system ; bat it proved practically a failure, and the islnads throve oa smuggling and privateering down to 1800. Since then their history has been one of quict pregress, with no moro serious disturbance that can arise from local rivalrics.

Heylin, Relation of 1 no Journeys, 1056 ; Philip Falle, Casarca, or an Account of Jerscy, london, 1694, revised cdition, 1734; Dicey, An II ist. Account of Qucrnsey, 1750 ; E. Allen, Argument to II is Majrsty's Royal Commissioners in the Island of Jirsey, 1812; 13erry, IIist. of Island of Guernsey, 1815 ; Plees, Account of Jcrsey, 1817; Iuglis, Channol Tslands, 1835 ; Duncan, Hist. of Guernsey, 1842; F. 13. Tupper, CHronicles of Castle Cornet, Gucrusey, 1851; Hoskins, Charles II. 2n Charnel Islands, 1854; Le Qucsne, Constit. Kict. of Jcrsey, 1856; Girardin and Moriere, Mapport d'une Excursion Agricole d Jerscy cn 1856, 1857; De la Croix, Jerscy, scs antiquits, ses institutions, \&c., 1859 ; D. T. Ansted nnll R. G. Latham, The Chanmel Islands, 1865. Tho last work is an interesting compilation, and treats of the islands in their geographical, botonical, zoological. and historical relatioas. See also a paper in tho Fortnightly hetrew (1876) by the Rev. F. Barbam Zincke.

CIHANNTNG, Willian Ellery (1780-1842), was the aon of William Channing and Jucy Ellery, and wns born at Newport, Rhode Ieland, U.S., on the 7 th of April 1780. Tho place of his birth is situated amidst ecenery of great and varied beauty, the influence of which upon his mind may* be taced in many allusions in his writings, and in the vivid admiration which be core ceppessed for it in after-
life. To the society of the tomn of Fewport be owed but little; it was a bustling, crowded seaport, where a certain Puritanic strictoess, inherited by tradition from the founders of the State, was kept up, not only in connection sith, but tuo mach as a galvo for, a considerable amount of laxity both of speech and practice. As a bathing-place it was a resort for strangers from other parts, and the interfusion of Erench and British officers tended to modify the peculiarities which the unmixed influence of retired eea captains, West Indian traders, and reen New England lawyers might hara rendered too strong.

As a child, Chanaing was remarkable for 2 refined delicacy of feature and tomperament, which made him an object of admiration and affection in the household. From his father be inberited a fine person, simple and elegrat tastes, sweetness of tomper, and marmth of affection; from his mother (who appears to hare been a remarkable roman) be derived the higher benefits of that strong moral discermment and straightforward rectitude of purpose and action which formed 60 striking a feature of his character. By both parents be was carefully instructed in those etrict religious principles which were characteristic of the people of New England; and by bolh, but especially by his mother, was his moral training most sedulously cared for. Otner influences, however, werc in the meantime operating upon him. The excitement of the rerolutionary war gas inspiring him with a profound and ardent lore of freedon. The sick chamber of an auut of his father, who was a woman of much piety and sweetness, was the sonrce of many serious and hallowed lessous of gentleness and goodness. An amatetir Baptist preacher, who was by trade a cooner, by refusing, though very poor, to manufacture any of the articles of his trade used for eontaining ardent spirits, gave him an impulse which he never lost in favour of temperance. A female servant, whose religious Fiews were of a more checrful cast than those prevalent in bis circle, used to talk to bim in a way that greatly engaged him, and probably sowed the germ of not a few of the ideas which afterwards reguluted his modes of religions sentiment. Able and free-minded men, like Dr Stules and Dr Hopkius, frequented his father's house, and the quiet and thonghtful boy listened to their conversations, and laid many suggestive wrords that fell from them to heart. While but a child he had begun to draw inferences from what he heord from the pulpit and elsewhere that were not quite such as his guardians would have wished him to draw; and he "was even then quite a theologian, and would chop logic with his elders according to the fashion of that controversial time," as ho himself tells us.

Whilat very young, he wes sent to a dame's school, who exacted from the iucipient republicans the title of Madum, end enforced her authurity and her lessons by means of "a long round stick." From this le passed undar the care of two excellent women, by whoso imstractions he profited greatly, His next step was to the school of a Mr Rogers, considered the best at that time in the town; and in bis twelfth year he was ecnt to New London to prepare for college, under the care of his uncle the Rex. Henry Channing. His carcer at school dues not appear to hare been marked by any remarkible aptitudo for letters; on the cootrary, his progress was at first somewhat slow, thongh after the fow initiatory dificulties wero orercome, he advanced rapidly, both in a knowledge of the classics and an appreciation of their excellencies. His disposition was thoughtful and rekiring, though armong his companions ho showed no ohscued of relish for lively conversation or bearty numsement. A certain mingled digaity and sweetness gave him a commanding infacnce in the gchool, where ha went by tho name of "the Peacemaker," and "Little

King Pipin," and where he was obeyed, thongh "smoall and delicate," with more readiness than mere physical etrength could over have commanded.

Shortly after he went to reside with his uncle, his father died. This event, however, thongh it produced a great change in the circumstances of the family, was not allowed to interrupt the course of his studies. After the funeral he returned to the house of his uncle, where ho remained till he had reached his fifteenth ycar, whea he was removed to Cambridge, Massachusotta, and entered at Harvard College as freshman in 1794. Before leaving Néw London he came under the influence of a rcligious revival which took place there, a circumstance to which he was accustomed to trace the commencement of a decidedly religions life.

The four yeara be remained at college seem to heve been most profitably spent. Besides acquiring on exteasive acquaintance with classical and general literature, he read largely and thought earnestly in the department of psychology and ethics. The books which appear to have exertad most influence upon his mind and opinions were Price's Dissertations, Hutcheson on Beauty and Firtue, and Ferguson on Civi? Society. To the study of Shakespeare also (the interest in whose works was then newly awakened in that quarter) ho owed much; and so deep was the impression made on him by the genius of the poet, that to the close of his life one of the greatest of his intellectual treats was furnished by recitatious from his writings. By patient and well-directed assiduity he trained himself to the mastery of that copious and vigorous style of composition to which his subsequent position in the world of letters is in no small measure due, aad at the same time also laid the basis of Lis success as a public speaker, by the formal study of rhetoric, and by frequent practice in addressing assemblies of his follow-students.

For a year and a balf after leaving collego in 1798, Channing was resident at Richmond, in Virginia, as tutor ia the family of Mr David Meado Randolph. Here he had time for study, which he employed chiefly on theological subjecis. In regard to many points, touching both the evidences of Christianity and its doctrines, his mind was burdened with doubt and anxiety; and so earnestly did be labour to attain satisfaction, that his constitution sank uuder the incessant toil. When, in 1800 , he returned to Newport, his frieada were shocked to fiad him chauged to "a thin and pallid invalid;" and unhappily, at this time were sown the coeds of that depressed condition of health which continued throngh life his severest trial. He remainad in the bosom of his family for another year and a half, engaged in the pursuit of his studies, and in proparing himself, by physical and moral as well as intelleconal training, for the work to which he was looking forward -that of the ministry. In 1802 be returned to Cambridge, having been elected to the office of regent in Harvard University, a sitnation which, withont sxactiag from him eny large amount of service, eecared to him the advantage of iadependence, and an opportuaity of prosecuting his studies within reach of a valuable library, and under influonces farourable to success. In the autiomn of 1802 he began to proach, having received approbation to do ao from the Cambridge Association; and in the beginning of tho following yoar he accepted the invitation of the Congregational Church, Federal Street, Boston, to be their pastor. To this office he was ordained in June 1803.

Chamning entered on his ministry with a deep and almost painful sense of the responsibility of the office he had assumed, and with an earnest desire to acquit himself faithiully of its obligations. His theological riews mere at this time probably not definitely fixed. We have his own assurance that he was not a Trinitarian, but he had not at this time severed himself from thoso holding orthodox viery.

In 1808 he took part in the ordination of the Kev. J. Codman, a well-known minister of the Congregational order, when he delivered a sermon which was afterwards published. In this eermon, thongh the language and sentiments are such as any evangelical divine might use, there is nothing that certainly indicates that the author held any of the views peculiarly distinctive of evaugelical orthodoxy unless it be the application of the title "Divine Master" to Jesus Christ, and the use of such expressions as that the blood of Christ was "shed for souls," and that for man's salvation "the Son of God himself left the abodes of glory and expired a victim on the cross." It is not thus that Unitariaas, in Englaad at least, are wont to speak of Christ and his death. But Chauning never identified himself with any theological party. He called himself a Unitarian, and so in a sense be was, hut his views were Arian rather than what are commonly known as Unitarian. Ho revercnced in Jesus Christ not only a sublimely perfect character, but a nature higher than that of man. He believed in His pre-existenco in heaverz and that He came down from heaven for man's salvation; and he taught that "the Scriptures ascribe the remission of sins to Christ'a death with an emphasis so peculiar that we ought to consider this event as having a special influence in removing punishment, as a condition or method of pardon, without which repentance would not avail us, at least to that extent which is now promised by the gospel" (Sermon at the ordination of Rev. Jared Sparks). The truth is, that, Channing was too much a lorer of free thought, and too desirous to hold only what he garw to bo true, to allow himsolf to be bound by any party ties. "I wish," he says, "to regard myself as belonging not to a sect bnt to the commanity of free minds, of lovers of truth, and followers of Christ, both on earth and in heaven. I desire to escape the narrow walls of a particnlar church, and to stand rader the open sky in the broad light, looking far and wide, seeing with my own eyes, hearing with my owa ears, and followiag Trnth meekly but resolutely, however arduous or solitary be the path in which she leads" (Sermon at Installation of Rev. M. J. Motte). Thus refusing to be enclosed within the limite of party, and acting freely as respected religious association, he may de claimed as one whom men of all parties houour for his abilities, his iategrity, and his trork.

In 1814 Channing married his cousia, Rnth Gibbs, a mnion which brought him an increase of worldly substance, as well as a rich addition to his personal happiness. "Inwardly and outwardly," his biographer tells us, "his lot henceforward was singularly serene." He was now fast rising ia reputation, both as a preacher and as a public man. Interested in all that concerned his country and the cause of humanity, his voice was heard on most of the questions that came before the American public, and always with marked and growing effect. He bad begua also to command attention as a writer for the press. His Address on War, some of his aermons, and especially his able tract on The Evidences of Christianity, had given him a position of eminence among the writers of his country. In 1821 he roccivcd the title of D.D. from Harvard University. In 1822 he undertook a journey to Europe, ia the conrse of which be visited Great Britain and some parts of the Contineut. When in England he made the acquaintance of some distinguished men of letters, especially Wordsworth and Coleridge, on both of whom ho appears to have left a most favourable impression. Coleridge wroto of him, "He has the love of wisdom and the wisdom of love." On his return Dr Channing resumed his duties as a minister, bret with a moro decided attention than before to literature and public affairs. In 1824 be received as colleaguc the Rev. Ezra Stiles Ganaot, at
whose ordication be preached ona of his publisher discourses. From this time forward his energies wera devoted, in addition to bis pulpit labours, chiefly to the furtherance of great achemes of aocial reform. Of the aati-slavery cause he was throughout the firm, eloquent, and uncompromising advocata; and in every question that hore upon the happiness of the peopla he took a lively interest. Of his publications, the most extensively read are his Remark's on the Life and Character of Napoleon Bonaparte, his Remarks on the Character and Writings of John Milton, his Essay on the Character and Writings of Fenelon, his Essay on Self-Culture, and his Essay on the Importance and Means of a National Literature. He died in the sirty-third year of his age, on Sunday, the 2d of October 1842, whilst on a journey, at Bennington, Vermont, and waa buried at Boston, on the 7 th of that month. An extended memoir of him by his nephew, William Heary Channing, appeared in 1848 (republished in 1870). His Complete Works were publiabed in 2 vols., London, 1865.
(W. L. A.)

CHANTIBAN, a large town of Siam, the capital of a province of the same name, on the south bank of a small river near its mouth in the Gulf of Siam, 150 miles S.E. of Bargkok, in $12^{\circ} 45^{\prime} \mathrm{N}$. lat. and $102^{\circ} 18^{\prime} \mathrm{E}$. long. It is the seat of one of the Siameso arsenals, and has a conaiderable export trade is pepper, cardamoms, rosewood, dyewoods, ship-timber, hides, horns, and ivory. In the vicinity there are minea of precious atones. The popolation, which is estimated at 30,000 , contains a large proportion of Chinese traders.

CHANTLLLY, a amall town of France, 10 tne department of Oise, 25 miles nerth of Paris by the maiu line of the great northern railway. It is finely aituated near the River Nonette, and is one of the favourite Parisian resorts. Its name has long beea associated with the manufacture of lace and blonde, and it is atill mora celebrated for its chateaux and pleasure grownds, and as the scene of the great anaual races of the Freach Jockay Club. The old castle mast have been in existence in the 13th century, and in the reiga of Charles VI. the lordship belonged to Pierre d'Orgement, Cbancellor of France. In 1484 it was transferred by his grandson to the bouse of Montmorency, and in 1632 it passed from that family to the house of Condé. The Prince de Condé, surnamed the Great, was apecially attached to the spot, and did a great deal to enhance its beauty and splendour. Here he enjoyed the aociety of La Bruyère, Racine, Molière, La Fontaine, Beileau, and other great men of his time; and here his steward Vatel killed himself in despair, because aomething had gene wroog with the preparations for the reception of his majesty Louis XIV. Of the two aplendid mansions that then existed, and wera known as the Grand Chatean and the Petit Chateru, tho former was destroyed about the time of the Revolntion, but the latter still remains as one of the finest specimens of the Renaissance architecture in France. On the death of the duke of Boarbon, the last representative of the heuse of Conde, the estata passed into the liands of the Duc d'Aumale, forth eon of Louis Philippe. In 18.53 the house of Oilenas was declared :ncapable of possesaing property in France, and Chantilly was accerdingly aeld by auction. Purchased by the English bankera Contts \& Co. for the aum of $11,000,000$ francs, it lias ainco passed back into tho hands of the duke. There is a hospital in the town, built adid ondowed by the last Prince de Condé, and the parish church centaine the grave of the Admiral Coligny, who perished iu the massacre of St Bartholomew. Among the modern buildinge is an Episcopalian chureh, erected for tho Fingliah resideats, whe are mainly jockeys or grooms. Pepulation in 1872,3461 . Sce Du CereranPerelle; Mérigat, Promenade des Jardins de Chantilly, 1791 ; and Fauquemprez, Ifistoire de Chantilly, 1840.

CHANTREY, Sir Francis (1782-1811), a scolptor of repute, was born on 7 th April 1782, at Nerton, near Sheffield, where his father cultivated a small property of his own. His lather died when be was eight years of age; and, his mother having married again, his profession was left to be chosen by bis friends. In his sistcenth year he was on the point of being cuprenticed to a lanyer in Sheffield, when, having seen some wood-carving in a sbopwindow, be requested to be made a carver instead of a aolicitor, and was accordingly placed with a Mr Ramsay, wood-carver in Sheffeld. When in this situation, he became acquaiuted with Mir Raphael Smith, a distinguished draftsman in crayon, who gave hitn lessons in painting; and Chantrey, eager to commence his course as an artist, procured the cancelling of his indeatores, and went to try his fortane in Dublin and Edinburgh, and finally in Ion. don. Here he first obiained employment as an assistant wood-carver, but at the amme time devoted bimself to portrait-painting, bust-sculptare, and modelling in clay. The acnlptor Nollekeas showed particular zeal in recognizing his merits. His first imaginative work was the model of the bead of Satan, which was exhibited at the Royal Academy in 1808. He afterwardz executed for Greenwich Hospital fonr colossal busta of the admirals Doncen, Howe, Vincent, and Nelson ; and so rapidly did his reputation aproad that the next bast which be executed, that of Horna Tooke, procured him commisaions to the extent of £12,000. From this period he was almest uninterruptedly engaged in professional labeur. In 1819 he visited Italy, and becama acquainted with the most distinguished sculptors of Florence and Rome. He was chosea an associate, and afterwards a member, of the Royal Academy ( 1816 and 1818), received the degree of M.A. from Cambridge, and that of D.C.L. from Oxferd, and in 1837 was kaighted. He died after an illoess of only 1 wo hoars' duration, on the 25th Nevember 1841, having for gome years suffered from disease of the heart, and was buried in a tomb ceastructed by himself in the church of his native village. The works of Chantrey are extremely numerons. The principal are the statues of Washington in the Stata house of Boston, of Geerga III. in London, of George IV. at Brighton, of Pitt in Hanover Square, London, of Watt in Westminater Abbey and at Glasgow, of Roscoo and Canning at Liverpool, of Dalton at Manchester, of Lord-President Blair and Lord Melville in Edinburgh, \&c. Of his equestrian atatues the most famoca are those of Sir Thomar Manro at Calcatta, and the Duke of Wellingtea in front of the London Exchange. But the finest of Chantrey's words are his busts, and his delineations of children. The figures of two children asleep in each ether'a arms, which form a monumental design in Lichfield Cathedral, have alrays been davded for bcauty, simplicity, and grace. So is slao the statue of the girlish Lady Louias Russell, represented as standing on tiptoe and fondling a Cove in ber busona. Beth theoe worke, it should, however, bo explained, were exccuted from tesigns by Stothard; for Chantray knew his own scaatinesa of ideal invention cr composition, and on syatem souglat aid from others for such attempts. In busts, his lcading excellence is facdity -a ready unconatraiaed air of life, s prompt vivacity of ordinary expresaion. Allan Cunniogham aud Wenkes were bis chief assistanta, aod pere indeed the active excentants of many works that pass under Chautrey's name. Cbantrey wes a man of warm and genial tenpcrament, and is said to have barne a noticcable though commonplace reacmblance to the urual pertraits of Shakespeare. He bequeathed hia valuable collection, and his whole fortune, aftor the death of Lady Chantrey, to the Royal Acalemy, for the encouragemeat of British aculpture and painting. lt is but very recently that this bequest has talica actual
effect ; and the precise form in which the Academy mear to administer the trust still (1876) remains indefinite.

CHAPELAIN, Jean ( $1595-1674$ ), a French poet and man of letters, wes the aon of a notary, and was born in Paris. His father destined him for his own profession; but bis mother, who had known Ronsard (she was the daughter of a certain Michel Corbière, an intimate friend of the great poet), had determined otherwise. At an carly nge Chapelain began to quakify himself for literature, acquiring by his own unaided efforts, not only Greek and Latin, but also Italian and Spanish, and even applying himself to roedicine. Having finished his etudies, he was engaged for a while in teaching Spanish to a joung nobleman. Ho was thes appointed tutor to the two aons of a M. de la Trousse, graud provost of Erarce. Attached for the next seventeen years to the family of this 5entleman, the administration of whose fortune vas wholly in his hands, he seems to have published mothing during this period, yet to hara aequired a great repatation as a probability. His first work given to the public was a preface for the Alone of Marim, who printed aud published that notorious poem at Paris. This was followed by an cxcellent translation of Mateo Aleman'a novel, Guzman de Alfarache, and by four cxtremely indifferent odes, ono of them addressed to the great Richelien, whom Chapelain had the honour of grounding in the dramatic unities. Hewarded with a pension of a thousand crowns, and appointed from the first $\varepsilon$ member of the newly-constituted Academy, Chapelain drew up the plan of the grammar and dictionary, the compilation of which was to be a principal function of the young institution, and at Richelien's command prepared a criticism of the Cid. In 1756 he published, in a magnificent form, the first twelve cantos of his celebrated epic La Pucelle, on wixich he bad been engaged during twenty years. His reputation at this timo ras ao great that six editions of the poem were disposed of in eighteen montha. But this was the end of Chapelain, "the legiat of Parnasaus." The epigrame of Moutdor and Furetiere, the slashing satire of Boileau (in this case fairly master of his subject), had done their work, and Chapelain ("le plus grand poète Franeais qu'ait jaraais été et du plus solide jngement," as he is called in Colbert's list) had taken his place among the failures of modern art. The last twelve cantas of La Pucelle were never published. A complete manuscript of it exists, fith corrections and a preface in the author'a antograph, in the Bibliotheque Nationale; but its readers, it may be presumed, are few.

In 1662 Chapelain was employed by Colbert to draw up an account of contemporary men of letters, destined to guide the king in his distribution of pensions. In this pamphlet, as in the extracts from his letters published by Camusat in 1726 (Jfëlanges de Littêrature tirés des Lettres manuscrites aic Chapelain), he shows to far greater advantage than in his unfortunate epic. His prose is said to be incomparably better than his verse ; his criticisms are remarkable for their justice and generosity; his erudition and kindliness of heart are everywhere arparent; the royal attention is directed aliks towards the anthor's firmest friects and bitterest enemies. Tho man, indeed, appears' to have been as excellent as the poet was worthless. He does not seem to have known jea'ousy; Corneille was tho object of his warmest praises; and to him the foung Racine was indebter not only for kindly and sezsonable counsel, but also for that jeasion of six huadred lirres which was ao useful to him. Mícring in the best society, polite and literary, and loaded with honours and pensions, in his old age Chapelain is reported to have become a miser of the most sordia tjpe, the clothes he more being so patched and clcused as to procure for tim the nickname of the Chevalier de I'Araignée; while Ménage relates that,
calling upon the old man aifter a lang estrangement, he found on the heartl the same cinders that he had remarked thereon twelve years before. His avaricé, moreover, is said to have been indirectly the cause of his death, which happened in his seventy-ninth year. Some 50,000 crowns. a large fortune for those days, were found in his apartments.

As a poet, Chapelain seema to occupy on the French aide of Parnassus a place analogous to that one filled on the English sido by Sir Richard Blackmore. La Puccelle is an enormous allegorical nightnare, towards a correct appreciation of which tho satire of Doileau is said to be the best guide. As a prose-writer and critic, Chapelain seems to have had real merit; in a passage of his, concerning the legendary epic of the Jfiddle Ages, quoted by Sainte-Beuve (who calls bim "homme instruit, sinon poète"), he would appear to have anticipated much of what modern criticism has had to say on the subject.

CHAPLL-HILL, a village of the United States, in Ozange County, North Carolina, 27 miles north-west of Raleigh. It is the seat of the North Carolina university, founced in 1789 , and lias about 2800 permanent inhabitants.

CHAPMAN, Georoe, translator of Homer, dramatist, and gnomic poet, was born in 1559, and died in 1634. At fiftcen, according to Anthony Thood, "he being well grounded in school learning, was sent to the universits" of Oxford; at thirty-five he published his first poem, The Shadow of Night. Between theso dates, though no fact bas been unearthed concerning his career, it is not improbable that he may have travelled in Germany. At thirty-nine he was reckoned "among the best of our tragie writers for the stage;" but his only play published at that age was a crude and formless attempt at romantic comedy, which had been acted three years before it passed from the stage to the press; and his first tragedy now extant in print, withont name of author, did not aolicit the suffrage of a reader till the poct was forty-eight. At thirty-nine he had also published the first instalment of his celebrated translation of the Iliad, in a form afterwards much remodelled; at sixtyfive he crowned the lofty structure of his laboup by the issue of an English version of the Hymns and other minor Homeric poems. The former be dedicated to Robert Devereux, Earl of Essex, the hapless favourite of Elizabeth; the latter to Robert Carr, Earl of Somerset, the infamous minion of James. Sir years earlier he had inacribed to Bacon, then Lord Chancellor, a translation of Hesiod'a Works and Days. His only other versions of classic poems are from the fifth aatire of Juvenal and the Hero and Leander which goes under the name of Muswus, tho latter dedicated to Inigo Jones His revised and completed version of the Miad had been inscribed in a noble and memorable poem of dedication to Henry Prince of Wales, after whose death be and his Odyssey fell under the patronage of Carr. Of the manuer of his death at seventy-five we know nothing more than may be gathered from the note appended to a manuscript fragment, which intimates that the remainder of the poem, a lame and awkward piece of satire on his old friend Jonsor, had been "lost in his sickness."

Chapman, his first biographer is careful to let as know, "was a person of most reverend aspect, religious and ten1perate, qualities rarely meeting in a poet;" he had slso certain other merits at least as necessary to the exercise of that profession. He had a singular foree and solidity of thought, an admirable ardour of ambitious devction to the service of poetry, a deep and burning sense at cuce of the duty implied and of the dignity inkerent in his offica; a vigour, opulence, and loftiness of phrase, remarkable even in that age of spiritnal strength, wealhh, and exaltation of thought and styie; a robusi eloquence, touched not un-
frequently with flashes of fancy, and kindled at times into heat of imagination. The mair fault of his style is one more commonly found in the prose than in the verse of his time, -a quaint and flurid obscurity, rigid with elaborate rhetoric and tortuous with labyrinthino illustration ; not dark onty to the rapid reader through closeness and subtlety of thougnt, like Donne, whose miscalled obscurity is so often "all glorious within," but thick and slab as a vitcb's grucl with forced and barbarous ecceutricities of articulation. As his languago in the higher forms of comedy is always pure and ciear, and sometimes exquisite in the simplicity of its earnest and natural grace, the stifness and density of his more ambitious style may perlapa be attributed to some pernicious theory or conceit of the dignity proper to n moral and philosophic poet. Nevertheless, many of tho gnomic passages in his tregedies and allegoric pocins ars of singular weight and beaty; tho best of these, indeed, would not discredit the fame of the very greatest poets for sublimity of equal thought and ez. pression: witnoss the lines chosen by Shelley as the motto for a poom, and fit to have been chosen es the motto for hls life.

The romantic and somctimes barbaric grandeur of Chapman's Homer remains attested by the praise of Keata, of Colcridge, and of Lamb; it is vritton at a pitch of strenuous and laborious exaltation, which never lags or breaks down, but nover flies with the ease and smoothness of an eagle nativo to Homoric air. From his occasional pooms an expert and carefui band might easily gather a noble anthology of excerpts, chiefly gnomic or meditative, aflegoric or descriptive. Tho most notable examples of his tragic worls are comprised in the serics of plays taken, and adapted sometimes with singular licence, from the records of euch part of F:ench history as hies between tise reign of Francis I. and the reigu of I Leary IV., ranging in dato of subject from the trial and death of Admiral Chabot to the treason and exceution of Marshal Biron. Tho two plays bearing as epigraph the name of that famous soldier and conapirator are a storehouso of lofty theught aud splendid verse, with scarcely a flash or sparkle of draraatic action. The ono piay of Chapman's whoso popularity on the stage Burvived the Restoration is Bussy d'Ambois ( $\mathrm{d}^{\prime}$ Anaboisc), a tragedy not lacking in violence of action or emotion, and nbounding even more in ewect and sublime interludes than in crabbed and bombastic passages. His rarest jewels of thought and verse detachable from the context lio emhedded in tha tragedy of Cocsar and Iompey, whenco tho finest of thom wero first cxtracted by tho unerring and unequalled critical genina of Charies Lamb. In most of his trogediea the lofty and labouring spitit of Chapman may be said rather to shine fitfully through parts than steadily to pervads the whole; they show nobly altogether as they rtand, hut oven better by help of execrpts and selections. Siut the cxcellerico of his hest comedros can only bo appreciated by a student who reads them fiely and fearicssity through, and, having mado some smati dednctions on tho ecoro of occasional pedantry and occesional indecency, finds in All Fools, Monsicur at Otive, The Gentleman Usher, and The Hidow's Tcars a wealth and vigour oi Lumorous invention, a teader and earnest gracs of romantic poctry, which may atone aliko for these passing blemishes and fore tho lack of eveh cicarent perfection of claranter wind such dramatic progres iun of interest as wo find owly in the yet iigher pocts of vur lowroic age.

So much it may hero sufico to say of Chapry'n as an original poet, one who held of no nan and ackoowledged no master, but throughout the whols gencration of our gratent men, from tie birth of Marlowe we:ll-nigh to the doath of Jonson, held un his own hard and haughty wey of austere and sublime ambition, not without kindly and
gracefui inclination of his high grey bead to salute such younger and still nubler campecrs as Jonson and Fletcher. With Shakespeare we should never have guessed that he had come at all in contact, had not the keen iutelligence of a Living critic, Mr Minto, divined or rather discerned him to be the rival poet referred to in Shakcspeare's sonnets with a grave noto of passionato getire, hitherto as cnigmatio as almost all questions conacted with those divine and daugerous poems. This conjecture tho critic has fortified by such apt collocation and confroatation of passages that we may now ressonably accept it as au ascertainod and memorable fact.

Tho objections which a just and adequate judgment may bring against Chapman's master-work, his translation of Homer, may bo summed up in three epithets: it is romantic, laborious, Elizabethan. The qualitins implied by these epitheis are the reverse of those which should distinguish a translator of Homer; but setting Chis apart, ond considering tho poems 23 in tho main original works, the superstructure of a romantic poci on the submerged foundations of Greek versc, no praisc can be too warm or bigh for the power, the freshnoss, the indefatigable strengtu and inextinguisfablo firo which animato this exalted work, and secure for all time thet shall take cognizance of Eoglish poetry an honoured place in its highest annails for the menvory of Chapman.
(A. c. s.)

CHAPPE, ClaUde (1763-1805), a French engineer, and the invento: of the simple French telegraph, was born in Normandy in 1763. His invention consisted of an upright posi, on the top of which was fastened a transverse bar, white at the ends of the latter two smaller asms mored on pivots. The posithons of theso four bars represented words or leiters; and by means of machiues placed at intervals such that each was distiactly visible from tho next, messages could be conveyed through 50 leagues in a quarter of an hour. It was eaid that Chappe horrowed the design from 1 Tooko and Amoutons, and the chergo so decply affected him that, notwithstanding the success of his machine, which had been adopted by the Legistativo Assembly in 1792, ho was scized with decp melarcholia, under which he commitited suicide in 1805.

CHAPTAL, Jean ANToine (1756-1832), count of Clanteloup, an eminent French chemist and stateaman, born of Nogaret, Lozère, 4th Juno 1756. it Muntpellier, where ho first studicd chemistry, he obtained bis doctor's diploma in 1777, when he repaired to Paris. In 1781, the States of Languedoc founded a chair of chemistry for him at the school of medicine in Montpellier, whero he taught with success the doctrines of Lavoisicr, in opposition to thoso of Stahl. Teo capital ha ecquired by the decth of a wealthy unclo ho cmployed in the estallishment of chamical rrorks for tho manufacture of mineral acids, alum, white-Ioad, sodn, and other subatances. 17is labours in tho cause of applied scicnce were at leagth recognized by the French Government, which prosented him with leters of nobility, sind the cordon of toe oricr of Saint Michel. A publication by Chaptal, entit!cd Dislogue entre ans Tontagiaard et un Girondin, cansed hins to be arrested; but beiug speedily set at liberty though the intermiesion ni his friende, bo underlook, in 1793, the namagement of tho seltpetro works at Grenelle. In the following year ho Fient to Montpellier, vibero le remained till 1797, when Le returned to l'aris. After the revolution of the 18 th of Brumairo (9th ZVurember 1799) be tras made a councillor of staio by the first consu', and succeoded Lucien Cemaparto as minister of the interior, in which capncity bo established a clacmical manufnctory ucar Faris, a schoul of arts, and a rocicty of industrics : he also rcorganized the hospitals, iutroduced the metrical system of weights and measures, and otherwiso eteatly encouraged the arts und eciencas $A$
misuaderstanding between him and Napoleon occasioned Chaptal's retirereat from office in 1804 ; but before the cond of that yeur be was again received into favour by the t-mperor, who bestowed on him the grand cross of the Ifgion of honour, and made him treasurer to the conservative senate. On Napoleon's return from Elba, Chaptal was mado director-general of commercs and manufactures and a minister of state. He was obliged after the domnfall of the emperor to withdraw into private life; and his name whs for a time removed from the list of the peers of France. Ia 1816, however, he was nominated a member of the Academy of Seicnces by Louis XVIII. Notwithstauding the many ricissitudes of fortune which he underwent, Chaptal continued to promotc the interesto of ecience until his death, which took place at Paris, 30th July 1832.

His literary wooks exhibit both vigour and perspicnity of style; the wrote, in addition to various articles for chemical journals, Ellinens de Chinnic, 3 vols. 8 vo, 1 โ90; Traite sur le Salpitre, 8 vo, 1796 ; Essai sur ie Perfectionnenent des Arts Chimiques en France, 8ve, 1800 ; Art de faire, de gouverner, ct de perfoctionner les Vins, 1 vol. 8vo, 1801; Traits Theorique of Fratique sur la Culture de lı Figne, \&c., 2 vols. $8 \mathrm{vo}, 1801$; Essai sur le Blarehiment, 1801 ; Chimis appliquto auz At's, 4 vols. 8vo, 1807; Art de la Teinture du Coton en rouge, 8 vo, 1807 ; Art dus Tcinturier ct dut Degraisseur, Evo, 1800; D6 ''Industris Francaise, 2 vols. $8 \mathrm{vo}, 1819$; Mémoirc sur le Sucre de Betcraves, Svo; Chimie appliqute a '"Agriculture, 2 vols. $8 \mathrm{vo}, 1823$.

CHAPTER, the commonity of clergymen connected with a cathedral or collegiate church. See Cathedral.

CHAPU, an important maritime towa of China, in the ,roviace of Che-keang, 50 miles N.W. of Chinhai, situated in one of the richest and best cultivated districts in the countrg. It is the port of Hagg-chow, with which it has good canal comraunication, and it was formerly the only Chinese port trading with Japan. The town has a circuit of about five rilles, exclusive of the suburbs that lie along the beach; and the Tatar quarter is oeparated frem the rest by a wall. It was attacked and moch ingured by the Britisli force ia $184 \Omega$, but was abandoned immediately after the engagement.

CHARADE, a trifing species of composition, or quasiliterary form of amusement, which may perhaps be best defined as a punaing enigma propounded in a series of descriptions. A word is tsken of two or more eyllables, each forming a distiact rord ; each of these is described ia rerse or prose, as aptiy and enigmatically as possible; and the same process is applicd to the whole word. The neater and briefer the descriptive parts of the problem, the better the charade will be. Ia selecting pords for charades, special attention should be paid to the absolute quality of the syllables composing them, inaccaracy ia trifics of this sort depriving them of what little claim to merit they may possess. The brilliant rhythmic trifles of W. Mackprorth Praed are mell known. Of representative prose charades, the folloring specimens are perbaps as good as could be selected :- "My firct, with the most rooted antipathy to a Frenchmsn, prides himself, whenever they meet, upon sticiring close to his jacket; my second Las many virtues, nor is its least that it gives its anmo to my first; my whole may I never catch!" "My first is compary; my second shuns company; my third collects company; and my rehole amoses company." The solutions are Fibr-tar ard Conurn-arum. "Acting charades" are simply puaning enigmas described dramatically. A brilliant description of this variety of the epecies will be fonad in 'rhackeray's Fanity Fair.

## CHARCAS. See Sucre.

CHARCOAL, the more or less impare form of carbon -obsained from various vegetable and animal materials by Alvir igaition out of coneact with sir.

Wood Charcoal is a hard and brittle black sntstance, that retains the form and external structure of the wood from which it is made. It rings when struck, and has a conchoidal fracture; it is infusible, and is not dissolved by water or acids; at ordinary temporatures it is a bad con ductor of heat and electricits. Charcoal varies mach in degree of compactaess, box-wood giving a very solid, and willow a porous variety. Exclusive of its pores, it has a specific gravity of $1 \cdot 5$, or, if made at a high temperatare, of 2.0. Charcoal from Scotch fir weighs from 10.3 to 10.9 Io per cubic foot; that made from oak is heavier. Very light charcoal is prepared from dogmood, alderwood, and willow. Charcoal contains, besides carboa, varying (but small) quantities of hydrogen, osygea, aud nitrogen; and when consumed, it yields from. 1 to 5 per cent. of ash, or the greater part of the mineral matter contained in the original wood. Charcoal burns without flame, and has in air a calorific iatensity of about $2700^{\circ} \mathrm{C}$. ; its epecific heat, according to Regnault, is 0.2411 . The bigher the temperature to which it has been exposed, the higher is the igniting point of charcoal; and that made at the melting point of platiaum requires a temperatere of $1250^{\circ} \mathrm{C}$. to kindle it.
Fresh-burat charcoal rapidly absorbs from 9.6 to 18 per cent. of its weight of atmospheric moisture, of which the commercial article usually contains about 12 per ceat. It has also a remarkable absorptire action on gases, condensing them within its pores. To tho beat thus developed ha been attributed the occasional spontaneous ignition of charcoal that has beea stecked too soon after manufactare. Recently-made box-mood charcoal absorbs, at $12^{\circ} \mathrm{C}$. and 28.5 in. pressure, 90 volumes of emmoasa, 85 of hydrochloric acid, 65 of sulpharous anhydride, 55 of sulphnretted hydrogen, 35 of carbonic anhydride, $9 \frac{1}{4}$ of oxygen, and $6 \frac{1}{3}$ of nitrogen; only $1 \frac{1}{4}$ vols, however, of hydrogen (Saussure). The absorptive power for gases is nearly in the ratio of the pressures to which the charcoal is exposed, the temperature being constant.

Charcoal can be made at a temperature as low as $300^{\circ} \mathrm{C}$. It is produced in greatest quantity at a heat just eufficient thoroughly to char the wood. The charcoal eo made contains a larger perceatage of byàrogen, oxygen, and nitrogen than that formed at higher temperatures, and, being readily inflammable, is adapted for the manufacture of gunpowder. The quantity of charcoal obtaiaable from wood varjes according to the aature of the rood employed aad the method of manufacture. By distillation 25 to 27 per cent. of the weight of the wood can be obtained. Ordjnarily, beech gields aboat 15 per cent. of its weight, box 201 per cent. Mr Mushet ubtained in his experimeats the folloriag percentage composition of rarious kinds of vood, the amonnt of each kind taken being 1 li avoirdapois:-

|  | Volatha Listes. | Charcoal | Ables. |
| :---: | :---: | :---: | :---: |
| Oak. | 76.895 | $22 \cdot 682$ | 0.423 |
| Ash. | $81 \cdot 260$ | 17.972 | 0.768 |
| Birch | 80.717 | $17 \cdot 491$ | 1.792 |
| Norway Pine | 80.441 | 19.204 | 0.555 |
| Mahogany... | $73 \cdot 528$ | $25 \cdot 492$ | 0.980 |
| Sycamore. | 79.20 | 19.734 | 1.066 |
| Holly.. | 78.92 | 19.918 | $1 \cdot 162$ |
| Scotch Pinc. | 83.095 | 16.458 | C. 489 |
| Beech | 79.104 | $19 \cdot 941$ | 0.955 |
| Elm. | 79.655 | $19 \cdot 574$ | 0.761 |
| Wainut | $78 \cdot 521$ | $20 \cdot 6$ C3 | 0.816 |
| American Misple............ | T0.331 | 19.901 | 0.788 |
| Amcrican Black Beech....- | $77 \cdot 312$ | $21 \cdot 445$ | 1.083 |
| Laburnum... | 74.234 | 24-5S6 | 1.180 |
| Lignum Vits................ | 72.643 | 26.857 | 0.500 |
| S3llow......................... | 80.371 | 28.497 | $1 \cdot 132$ |
| Cbertaut | 76.361 | $23 \cdot 280$ | 0.418 |

Rnmford, who employed a lons continced moderate heat, sbtained a much larger quantity of charcoal from rood. During the charring of the wood, pyroligneous or acetic acid, creosote, pyroxylic spirit, and empyreumatic oils are produced, and much earbonic oxide, carbonic anhydride, hydrogen, and water are evolved.

Charcoal can be prepared in a rariety of ways. In its purest form it is obtained by the ignition of organic substances such as starch and sugar. That made for pordermills, as also that produced in acetic acid factories, is the product of the distillation of wood in irou crlinders. In China charcoal is prepared in pits, preferably in a clasey soil. In aome parts of Sweden it is made from rectangular piles of wood, the process being regulated by the careful admission of air through holes in the covering of the wood. In Foncanld's process, a purtable shroud or abri of wood coated with a mixture of loam and grass is used to cover the heap to be charred. In most countries where wood is abundant, charcoal-burning is carried on by firing conical piles of billets of wood, about 12 feet in height, and 10 to 40 feet in diameter, from the top of a central hole or chimney. The wood is felled in winter, and. most be tolerably dry ; it is bailt up with the bark outermost, the largest billets being placed in the interior of the pile; over the whole is laid a covering of turf, or of charcoal-dust ("breeze") and soil. The combustion of the wood is conducted from above downmards, and from the exterior towards tho centre ; so that the charcoal in a half burnt heap forms mo inverted cone. At the sides of the heap are holes for the admission of nir, the number and aize of which rre \& matter of importance. The first or "sweating" process lasts thrce or four days, during which the cover becomes moist with condensed water. The openings round about the base of the pile are then covered, and a series of holes is made about hali-way from the top of the heap; as the smoke ceases to issne from these they are closed, and other ecries of holes are made below, as reguired. The tarry products which collect towards the close of the eperation are removed from tho henp by means of gutters or pipes.

Sometimes the base of the heap is made in the shape of a fiat funacl, from which proceeds a channel for the tar and acid. When the air-holes of the burning heap no longer emit amoke and flame, they are carefully stopped, and tho pile is allowed to cool for two or three days. The charcoal is then drawn, and any picces which may still be glowiug are quenched by plunging them into water or eand. By the above-describel method, 128 cubic fect (one cord) of wood yield about 30 bushela of charcoal.

Besides being employed as a fuel, and as a reducing egent in metallargy, wood-charcoal is applied to a variety of purposes. It is much used in the manufacture of Gilters, and as a modicine it may be admanistered in pome cases of dyspepsia. On account of the resistance of charcoal to tha action of water, stakes fur wet soils and the insilles of casks are charred previous to use. Charcoal is valudble as an absorbeat of norions effavia, which it decomposes by bringing them into cantact with condensed oxygen within its pores. Its absurbent power is greater than that of spongy platinum, but its efficacy as a promotor of chernical anion is not so grent. Dr Stenhouse lias been able to unite the properties of chareoal nad cpongy platinum in what he calls "platinized charcoal," which is made by boiling charcoal in a sulation of platinic chloride, and then heating it to redaess in a clused ressel. This preparation may bo employed in rentilators and inspirators, and, on account of its nxidizing properties, has been proposed for use as a mill culustic.

Coal-Gas Charcual, or Gas-C'arbon, is a d nso and pure varioty of charcoal, of a groyish black colour, which is
deposited in the inside of gas-retorts. It is used for making the aegative poles of Bunsen'a batteries.

Lanp Black is a finely-divided form of charcoal, obtained hy condensing the smoke of burning resinous and oily substances in cylindrical chambers hung with sacking or sheep-skins. The crnde lamp black is purifed by heating to redness in closed vessels.

Peat Charcoal.--This rariety of charcoal is produced by the carbonization of peat iu kilns or circular shafts of brick and atone-work. The ignition is made to proceed from nbove downwards. Peat may also be economically charred by means of the waste-gas of amelting-furnaces, or of heated gases produced by the combustion of mood. Ia Bonemia a muftle-like chamber, heated at the sides and end by peat-fires, has been auccessfully employed,--8 to 3 cubic metres of charcoal being produced from 20 cubic metres of peat, by the consumption of 10 cubic metres of the same, and at a cost of 5 s . $2 \frac{1}{2}$ d per cubic metre of charcoal. According to Stöckhardt, 100 th of wood-charcoal will by their combustion evaporate as much water as 113 Dib of peat-charcoal. The use of charred peat in some metallergical operations must depend upon the cost of its preparation. Its friability renders it unfil for the blastfurnace; but it may be adrartageously used on blacksmiths' hearths. Hitherto, it has not been employed oa an extensive scale, tha large amount of ash it produces ( 45 per cent.) being one objection to its consumption.

Animal Charcoal, or Bore-Black, is prepared by igniting fresh aud coarsely comminuted bones, which have been previously boiled to remove fat, in closed sessels of iron or earthenware. The bone-black so produced, which wcighs about half as much as the bopes employed, is hermetically sealed, as soon as made, in iron canisters. Aninnal charcoal contains of carbon about 14 per cent. in a atate of fine division, of calcic phosphate 80 per cent., of calcic carbona: a j per cent., with nitrogen and minor impurities. It is largely employed ns a decolorizing, deodorizing, and filtering agent. It remores many organic substances from their aulutions; thus it has beea found that whilst the colour of ale can be made palcr by its means, the bitterness is as the same tinse wholly remored. This action of animal charcoal is duo to the separation of the particlea of carboa by the earthy matter present in it. The precipitant action of bone-black on matters in solntion is much greater than that of wood-charcosl. Its decolorizing properties ara found to be greatly enhancod by washing with hydrochloric acid and subsequent calcination with potash. A good decolorizing charcoal is mado by igniting nitrogenous naimal matter, auch as horn and clippings of hides, in contcot with pearl-asly, aud washing the product with water. Animal charcoal caa be re-purified nfter use by treatiag it with acids; or by putrefying and dissolving out organic impurities, washing, and famlly igniting it. Animal charcoal is uscd as a pigment, more especially in the form of ivrry llock, and also as a mnnure for regetablo soils; rnd it has been recommended by Drs Eulenberg and Wohl as an antidufe in cases of phosphorus poisoning.

Sce Wartz, Dictiennaire do Chimic, vol. ii., 1868, p]. S43-847; Hunter, " (On the ctfecta of Presaute on the Absorption of Gases ly Charcoal," Journ. Chom. Sir., 1871, p. i6; Percer, Setallurg\%, Iond. 1875; Wanklyn. "On the Process of Cozabustion which takes shace in tho Interior of cerhia Porous Filters," Chem. Necso. vol. xxxiai. P. :-43, and vol. xixiv.

CHARD, a municipal berough and market-torn u! England, in Somersetshire, with a railway junction, 18 miles south of Bridgewater, and 133 miles from London. It was allowed to retarn two members to parlinmeat by Eilward l., bat "iss deprived of that privilege in the reigo of Lilwar i llf. The town atands upon an cminence on the south border of the county, is well built, and his a :owa-
house and tnarket-hall of reeent ereetion. It mannfactures lace aanl woollen goods, and iron anid brass wares. PopuIation in 1871, $2 \$ 00$.

CHARDIN, Sif Jorn (1643-1713), a celebrated traveller, was loorn at Paris in 1643. His father, a wealtby jeweller, gave him an excellent crlucation and trained him in his ews art ; but instead of settling dowa in the ordinary routine of the craft, he set out in company with a Iyyons merchant mamed Paisin in 1665 for Porsia and India, partly on Lusiness aad partly to gratify his own incliuation. After a bighly successfu] journey, during which he bad received the pratronage of Shah Abbas 1I. of Persin, he returned to France in 1670 , and thero published in the following year Picit du Couronnement du Roi de Perse Suliman III. Finding, buwever, that his Protestant profession cut bim off from all hope of honours or advancemant in his native country, he set out again for Persia in Angust 1671. This second journey was much more adventurous than the first, as instuad of going directly to Lis destivation, io passed by Smyrua, Constantinople, the Ciimaz. Cuucasia, Mingrelia, and Georgia, and did not seach Ispahan till Jnae $16 \pi 3$. After four years spent in researches throughout Pe "sia, b a again risited India, and returtece to Enrope by the Cape of Good Hope in $167 \%$. Thes forsecution eoing on in Frauce led him, in 1681, to fottle in Londun, where ho was appointal jeweller to the Court ani recival fiom Chariea Il the honour of knightbood. In 1053 Lo mas sent to Holland as representative of tho Euglish East India Company; and iu 1686 be pub! iond the first part of Lis great narrative-The Travels of Sia Joha Chardin into Persica and the Eust Indies, dec. (London). It Tas nat ill lill, however, that the completa account of his travels appeared, under the title of Journal du !"oyaze du Chevalier Chardin, at Amsterdam. The Persian pertion is to be found in vol. ii. of Harris's Collccion, azl catracts are reprinted by Piakerton in vol. ix. The best completo reprint is by Laggles, Paris, 1811. Sir John Chardin's marrative has received the highest praise from the most corapetenu authoritics for its fulness, comprelonsiveaess, and fidelity ; and it furnished Montesquiau, Rousseau, Gibbon, and Helretius with most important material. Sir Jolin dica in London in 1713 and Was buried in Westninster Ahbey, where his monument bears the insciption Nomen sibi fecit eurdo.

CHARTNTE, an inland department in the sonth-west of Fiance, comprebending the ancient division of Argormois, and inconsideralis pertions of Saiatonge, Eoiton, and Limousin. It is bonnded N. by the departments of Dax-Sivecs and Hante-Yienne, E. by those of Vimme and Dordoane, and S. and W. by Dordogne and Clarcnte-Inféieure. Tbe greater part of its area of $2 \div 95$ equare miles consists of the ralley of the River Churente, which rises in Haute-Vienne, and aftor a circuitons course passes into the department of Ccarente-Inférieure, where it falls iuto the sea opposite Isle-Madame, haring reccired in its progress the waters of the Pardoirc, Touvres, Né, Antoine, and Soutonne. The Charente, though rapid, has boen artifacially readered navigabie, and steamers ply Letween Angouleme and Saiates, althongh the tide ascends iov higher than the latter tewn. The surface of the department is comparatirely level, and suhject to irequent inundation 3; and in the arrondissement of Confolens alone there are upwards of sixey emall Jakes. Tic hills, which belong to the Limousin ange, are generally miform in height, and abound in matine deposits; some of then are covered with chestnat ferssts, which supply the wistrict with a large amonnt of fruit. The climate is iemperate, and the prerailing winds are the west and south-west. The priacipal productions are wine, cora, hemp, flax, and potatoes, the wina being largely distilled into brandy, for which the
town of Cognae is famous. Pigs, sleep, and poultry are extensively reared for the consumption of the capital ; and the value of the truflus annually brought to market is estimated at several million francs. The mineral productions consist chiefly of iron, Jead, antimony, and gypsum, of which irou and gyjpum only aro worked to any extent. Amoag the maufactures paper occupies the foremosh place ; but canvas, linen cluth, hats, cordage, hoops, and pottery are alsu made. Charente is divided into tive arrondisscments, which derive their names from the five principal towns of Angouléme, Cognac, Ruffec, Barbérieux, and Confolens. Angonleme is the chief town. The popala. tion in 1872 amonsiced to 367,520 .

Chalente-nifeliceune, or Loner Charente, a maritime department of France, comprehending the old provinces of Saintenge and Amnis, and iuchadiug the islands of Ré, Oleren, Aix, and iladame. It has an area of 2636 square miles, and is Lounded $N$. by Vendee and Deux-Serres, E. by Charente, S. by Gironde, and W. by the Eay of Discay. The surface is exceedingly flat threnghout the Thole derartment, and along the ceast-line it is so far depressed as to require iu many places the erection of sea-dikes and extensive artificial draining. The facilities of the department for internal communication are greatly increased Ly the number of navigable streams, the formation of two canals (from La Rochelle to the Sevre-Niortaise, and from Brouage to Rochefort), and the development of an extensive railway system in the hands of a company known as the Company of the Charentes. The prodnctions very nearly coincide with those of Charente, with tivis difference-that its wines and oraady are gratly inferior, lut its [ruits and regetables greatly superior to those of the upper proviuce. It has also more extensive pasturage, and considerable revenue accruing from the pilchard and oyster fisheries on the coast, but itg mineral wealth and manulactures are neither so varions nor so productive. The former is confined to iron pyrites and the salt supplied by the marsies along the coast; the latter includes coarse woollen stuffs, leather, soap, earthenmare, staves, timber, and chemicals. It bas several sheltered bays on the coast, and several good barbours, such as Rochcfort, Tonnay-Cbarente, Rosan, and Marans, at which a brisk coasting trade is carried on, There is considerable trade in colonial produce, and shipbuilding is prosecuted to some cxtent. The climate is salubrious except along the coast, where ferers and ague prevail. There are six arrondissements, cogoominal with the lowns of La Toclelle, Tiochefort, Marennes, Saintes, Jonzac, and St Jean d'Angely, -La Rochelle being the chice town of the department. The total population in $107^{2}$ \#nas 455.053.

CHARENTON-LE-PONT, $\therefore$ town of France in the department of Seine, situated on the right bank of the Maine, bear its confluence with the Seine, a short distance soutl-east of Paris, of which it may almost be regarded as a suburb. It derires the distinctive part of its name from the stone bilage of ten arches Which crosses the Marae and unites the town with the rillage of Alfort, fanous for its reterinary scbool. It has always been regarded as a point of great importance for the defence of the capital, and has frequentis been the scenc of sanguinary conflicts. Of its fortifications the most importent is the Fort de Charenton, which lies on the left Tank of the river near Alfort. In the 16 th ard 17 th centurios Charenton was the scene of the ecclesiastical councils of the Protestant party, which had its principal church in the tomn. At present its most remarkable institution is the lunatic asylum, or Maison do Santé, which was originally foanded by Le Blanc in 1664 as a general bospital, and only receired its present appoppriation by a decree of the tenth year of the Repuolic. In 1814 the bridge was gallautly defended by
the pupils of the reterinary schoul against the Austrins end Würtembergers. Population in $1572,7141$.
CHARIOT, in antiquitr, was a conveyance used in battle, for the chase, in public processions, and in games. It had two whecls, and was made to be drawn by two horses; if a third or, more commonly, tuo reserve borses were added, they were attached on each side of the main pair by a single trace fastened to the front of the chariot, \&s may Le seen on two prize vases in the British Musenm from the Panathenaic games at Athens, on which quadriga are represented. On the monuments there is no other sign of traces, from the want of which wheeliog round must have been difficult. Immediately on the axle, witbout springs of any kind, reated the basket or body of the chariot, which consisted of a floor to stand out, and a semicircular gaard round the frobt about half the beight of the driver. It "was entirely open at the back, so that the combatant might readily leap to the ground and up again as was necessary. There was no seat, and generally only roon for the combatant aud bis charioteer to stand in. Tue pole was probably attached to the middle of the axle, though it appears to spring from the front of the basket; at the end of the pole was the yoke, which consisted of two small aaddles fitting the necka of the horses, and fastened by broad bands round the chest. Besides this the harness of each borse consisted of a bridle and a pair of reins, mostly the same as in use now, made of leather and ornamented with studs of ivory or metal. The reins were passed through rings attached to the cullar bands or yoke, and were long enongh to be tied round the waist of the charioteer in case of his baving to defend himself. The wheels and body of the charivt were usually of wood, strengthened in places with bronze or iron; the whecls lad from four to eight spekes and tires of bronze or iron. This description applies generally to the chariuts of all the nations of antiquity; the differences consisted cliefly in the moantings. The chariots of the Egyptians and Assyrians, with whom the bow was the principal arm of attack, were richly mounted with quivers full of arrows, while those of the Greeks, whose claracteristic weapon was the spear, were plain except as regarda wero decoration. Among the P'ersians, again, and more remarkably among the ancient Britons, there was a class of chariut having the wheels mounted with sharp sickle-shaped blades, which cut to pieces whatever came in their way. This was probably an invention of the Fersians; Cyrus the younger employed these chariots in large numbers. Anong the Greeks and Romans, on the other hand, the chariot had passed out of use in war befure bistorical times, and was retained only for races in the public games, or for processions, without undergoing may alteration arparently, its form continniag to correspund with the descriptions of Homer, though it was lighter in build, having to carry only the charioteer. On two Panatheraic prize vases in the British Maseum are figures of racing ligat, in which, contrary to the description given abuve, the driver ts seated with his fect resting on a toard hanging dowa in front closo to the legs of his horses. The tiga itself consists of a seat resting on the axle, with a rail at each side to protect the driver from the whecls. The chatiot was un aited to the unevea soil of Grecee and Italy, and it is not imprubable that these nations had bronght it with thern as part of their original habits from their formerseats in the East. In the remains of Egyphan nod $A$ ssyrian art there are numerous representations of chariots, from which it may be secn with what richness they were sometinnes ornamented. The "iron" "chariots in use among the Jews appear to have been chariots strengthened or plated with metal, and no doubt were of the form nbore described, which prevailed generally among the other ancient nations.

CHARITIES. There are fer features of Eoglisb society more remarkatle than the streugth of its charitable organizatioa. It is not merely that the voluntary contributions of individuals to the porposes usually described as charitable are on the largest scale, bot that endowments in aid of every variety of pablic use abound in all parts of the country. These endowments are mustly of private foundation, and but for comparatively recent legislation, would be almost entirely beyund the cognizance or control of the state. So far, indeed, as real property is concerned, the state has for various reasons discouraged its application to such purposes. During the feudal period of English law, the rights of the lords of the suil were continually being invaded by the alienation of land to ecclesiastical corporations. These societies had perpetual succession, whereby the rights of the superior incidental to the tenancy of individuals were destroyed. It was to prevent such alienations that the Mortuain Acts were passed. The statute De Religiosis, 7 Edward J. st. 2, c. 1, and the atatute of Westmiuster $2 d$ enacted that if any body politic, ecclesiastical or lay, zole br aggregate, should buy or sell lands or by any engine ol craft appropriate lands in such a way that they should in anywise come into mortmain, the lurd of the fee might enter within a year of the alienation, and in default of the mesne lord, the land should go to the king. The 15 Fic. Il. c. 5 extended thi, statnte to all lands, \&c., purclased to the use of guilds and fraternities, scc. When testamentary power over freehold lands was established in the reigu of Henry Y1II., bodies politic and corporate were expressly excepted from the benefit of the statute. Alienations in mortuain, as they were called, were not absolutcly void, but voidable ouly at the option of the intermediate lords or the king, and the licence of the lords and the king confirmed the alienation. A devise of realty to a corporation was ineffectual, and the land descended to the heir, eitber for his own use or clarged with the trust imposed on it by the intended derise. The preamble to the important statnte 43 Eliz, c. 4 gives ns an idea of the number and varicty of the public objects on which testators and other donors were ia the habit of expending their wealth :"Whereas land, tenements, rents, anunities, profits, hereditaments, goods, chattels, money, and stocks of money have been heretofore given. limitcd, appointed, and aseigned, as well by the Queen nad her progenitors as by sundry other well-disposed persons; some for relief of aged, impotent, and poor people ; some for maintenance of sick and maimed coldiers and mariners, schools for learning, for schoods and scholars in universities ; some for repair of bridges, ports, havens, canseways, churches, sea-banks, and Lighways; some for education and preferment of orphans; some for or towards relief, stock, or maiatenance of honses of correction ; some for marringes of poor maids; some for supportation, nid, and help for young tradesnien, haodicraftsmen, and persons decajed; and others for relief or redemption of prisoners or captives, and for aid or ease of any poor inhabitants, concerning payments of fifteens, setting out of soldiers, and other taxes, which lands, tencments, $s \mathrm{c}$, have not becn cmployed according to the charitable intent of the givers and fommers thercof, ly reason of frauds, hreaches of trust, dec." The statute gives the Lord C'haucellur puwer to appoint combissioners to iaquire into such casce. A charity under the statute has been detined to be a gift to a gencral public use, which extends to the tich as well as tu the poor. By a series of judicial interpretations, the prower of devising lands to corpurations for charitable uses was established, and the subject of tho Murtmain Acts was to 4 cernain extent frustrated

The Act ? Geo. 11. c. 36 takes notice of the public mischicf caused by alicuations or disposstions made by languisting or dying persons to uses callod clasitable uses,

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to the disherison of their lawful heirs. It is accordingly enacted that no real property, or money to be laid out in the purchase of real property, shall be transferred in any way in truat for the benefit of any charitable use whatso ever, unless such gift be executcd by deed at least-twelve months before the donor's death, and enrolled in the Court of Clancery within aix mouths of its execution. Gifts to the universities and colleges are excepted under tha Act. Gifts to uses which are superstitious within tha Acts of Henry VIII. and Edward VI. are still held to be vcid.
Many Acta have been passed within the present century for the better regulation of charities. The Lord Chancellor was always understood to have a prerogative jurisdiction, as representing the king, who is parens patria, over these public trusts. The Act of Elizabeth, as we have seen, gave him authority to appoint commissioners of inquiry, and under that Act the Court of Chancery developed some very important doctrines regarding charities. The chanccllor's commissions fell into disuse, and it was found more convenient to proceed by way of information on the part of the Attorney-General. It will be casily understood that great abuses must have sprung up under a system of control which was by its very nature casual, litigious, and intermittent. In the case of charitable corporations with visitors of their own, the power of the court to interfere was to a cortain extent restricted by the visitatorial jurisdiction. In 1818 hegan a series of publis investigations into charitable funds, which has by no means yet comse to an end. At the instance of Lord Brougham, a commission was appointed to inquira into the educatiopal charities, but the universities and large schools were exempted from its operation. A second commission with further powers was appointed under the 59 Geo . III. c. 81, and continued until 1830. Cbaritics under spacial visitors Tere still exempted, but this exemption was discontinued when the third commission, under 1 and 2 Will. IV. c. 34, was appointed. In the reports of the commission it is stated that the worst cases of abuse and maladministration were found in charities baving special risitors. Grammar schools in that position are described as being especially deplorable. A fourth commission was appointed in 1835. The reports of these various commissions, and of a House of Commons committee on the same aubject, called public attention to the abuses of charity administration. After many efforts the Charitable Trusts Act of 1853 was passed. By this and the amending Acts, permanent commissioners were sppointed with extensive powers. It is their duty to inquire into the management of charities, and to insist on accounts being laid before them, and they are now enabled to undertake the administrative business in respect of charities which belonged to the Court of Chancery. Contentious business is still remitted into court, but the rest is carried through in the office of the commissioners. In cases requiring such intervention, they send a certificate to the Attorney-General, who takcs such proceedings thereon as he may think proper. The universities and their colleges, cathedrals, and generally all charities connected with religious worship, or supported solely by voluntary contributions, are exempted from the jurisdiction of the commissioners. Endowed schools were, by the Endowed Schools Act 1869, handed orer to a separate commission, and the powers of the Court of Chancery and Charity Commissieners were restricted with respect to thern. More recently the Endowed Schools Commission has been allowed to expire, and its duties have been assigned to the Charity Commission. There are still many charities in England which the powers of the Charity Commissinners do not aeem to be able to reach.

CHARITON, of Aphrodisias in Caria, probably one of tha last of the Greet erotic writers, lived about the 5th
centnry A.D., and was the anthor of a romance entitled The Loves of Chareas and Callirrhoe. It has been translated. into German and French. The best edition is that by D'Orville, reprinted by Becis, Lips., 1783.

CHARLEMAGNE, or Charles the Great, was born in 742 , succeeded his father Pepin as king of the Franks in 768, was crowned emperor of the Romans in 800 , and died in 814 after an eventful and beneficent reign of forty-six years. His father had divided tha Frankish kingdom between bim and his younger brother Carloman, but the latter dying in 771, Charlemagne was proclaimed sole ruler. The monarchy he thus inberited was a very extensive one; for, in addition to the Frankish territory, stretching from the Loire to the east of the Rhine, there were Burgundy and Allemania, which had been incorporated by his ancestors, while almost all round the direct empire of the Franks stretched a group of rassal nations. Aquitaine, Brittany, Frisia, Thnringia, and Bavaria were in more or less close subjection to them. They were, moreover, the protectors of the popes against the Greeks and Lombards, and the champions of Christianity against the Saracens on the south-west and the beathen Saxons of the north-cast. In fact, before the accession of Charlemagne the Franks had attained to a real supremacy over most of the Germanic nations, and wera the bulrark of the Christianity of the West. This many-sided and lofty position imposed a corresponding complexity of duty on the new king, which he fulfilled with an energy and success almost nnexampled in the history of the world, maintaining and extending on all hands the inflneace of Christian cultnre, and taking tha first steps towards converting the military monarchy of tha Franks into an organized polity. His first task was to suppress a rising in Aquitaine. In 772 commenced the great mission of his life, the conquest and conversion of the Saxons, a work which could be effected only after thirtytwo years of the fiercest and most passionate warfare. With the doubtful exception of the Frigians, the Saxons were the last rembant of the old Germanic resistance to the military supremacy of the Franks, and the last Germanic champions of the religion of Odin against the onward progress of Christianity. Charlemagne never had much difficulty in vanquishing the badly-organized Saxon forces, and in compelling a temporary or partial submission; bnt with a loose confederation like the Saxons, which had no definite organization and no properly recognized representative, it was difficult to make a fixed and universally accepted arrangement. Hence the incessant renewal of an apparently decided conflict, and the outcry of the Franka against the treachery of their enemies. The encroachmenta of the Sazons on his eastern frontier was the occasion of his first cxpedition, which was directed into the ancient forest of Teutobarg, famous as the scene of the old Germanic resistance to the Fomans. Here he stormed the fortress of Ehresburg, overthrew the Irminsul, a mysterious column-shaped idol much revered among the Savons, destroyed the sanctuary of Odin, and compelled the Westphalian Saxons to submit. Events in Italy now summoned Charlemagne to the other side of the Alps, in order to clastise the Lombards who were invading the possessions of the Pope. The Frankish king was victorions, dethroned Desiderius the Lombard king, and placed the Lombard crown on his own head (174). Meanwhile, the Saxons had profited by his absence to expel the Frankish garrisons, and even to renew their old ravages. Charlemagne immediately set out against them, and in tro campaigns enforced the submission of the entire Saxon confederation. In a great Champ-de-Mai at Paderborn the Frankish king, surrounded by his chiefa and by ambassadors from distant nations, received tha homage of the Saxon rarriors, many thousands of whom submitted to be baptized (757). The Sazons arparently
subdued, Charles crossen the Pyrenees, and received the submission of the couutry as far as the Ebro. On his return, however, the rear-guard was assuiled and cut off by the mountaincers in the pass of Roncesvalles; Roland their leader was slain, and the overthrow of the Franks, transformed and wrought up in every possible way, becamo one of the great themes of song and romance ( $\overline{3} 8$ ). His march homo from Spain had becu nuseasonably hastened by a general revolt of the Saxons, this time assisted by the Danes. Charles was again easily victorious, but no sooner had he left the country than the Saxons, mad with revenge, and animated by the fiercest national and religious hate, resumed the struggle. Even the massacre of Verden (782), in which 4500 Saxon prisoners were slain in culd bloud, served only to intensify the spirit of resistance; but their rude courage was no match for the large and well-disciplined armies of the Frankish king. They were again completely defeated; even Wittikind, the hero of the whole war, tras compelled to confess the superiority of the God of Charlemagne, and at Attigny received the rite of beptism (785). His example was generally follored; and the Frankish organization, political and eeclesiastical, was systematicully introduced. Germany had become Christian ; it ras now the Northmen, among whom thousands of Saxons had found refuge, that took up the task of supporting a gradually declining cause. But though this may be looked upon as the deciding act in the drama of old Germanic resistance, there were still many bloody and almost general revolts of the Saxons. To punish these Cbarles adopted even a more effective method than the planting of Frankish garrisons; thousands of Saxon families were deported into other provinces of the empire, and more logal subjects introduced to fill the vacant space. It was not till 804 that the last sparks of resistance were quenched.

In the ycar 788, Bavaria was incorporated with the Frankish empire. Ite duke, Thassilo, had more than once incurred the displeasure of Charles by too pronounced measures towards the recovery of his independence, and bad even alienated his bubjects by schemes of alliance with the heathen Avars and the beretic Grecks. Consequently Charles had no difficulty in dethroning him. This mas followed in 791 by a rast and well-organized expedition against the Avars, a savage robber nation of Nongolsinhabiting the modern Hungary. The Franks were again victorious everywhere ; but other mork of $n$ more pressing kind prevented Charles from completing their reduction, which was afterwards effected chiefly by his lieutenants. Their immense circular encampments, or rings, from which they had issued to carry havoc into all the surromading conntries, were forced, and their treasures became the spoil of the Christian amies (798). They submitted; and German colonists were introduced into many of those regions. In this way Pannonia was added to the empire of Charles. Other campaigns carricd on at varions times by Charlemagne or his licutenants, on the Ilbe and even in Bohenia, against the Danes, the Wrends, and the Czechs, still further increased the prestige of the Fraukish armics, and cularged the emplire of their great monarch against Slavish and Scandinavian henthendom, whilo his troops maintained the Spanish mareh against bis south-western enemies, Moslem and Christinn, and the duke of Lene ventum in Southern Italy was obliged to become his vassal. Thus from the Fider to Sicily, and from the Ebro to the Theiss, the will of Charles was supreme; while over the Slavonic tribes, as far as the Oder or even the Vistula, his influcuce was felt in no fecble way. The genius and energy of one man had aucceeded in arresting the progress of political disintegration, and, in the interest of calture and constructivo order, in welding into one great monarchy all the races of contincutal Gerwany. It was no wonder that
men who associated the ideas of imperial order end constructive civilization with the name of Rome should have recognized in the monarchy of Charles the restoration of the power of the Cxuars. When, therefore, at Rome, on Christmas eve of the yebr $\$ 00$, he was crowned emperor of the Romans, it seemed the natural consummation of hia Whole carcer. And when in 801 an embassy arrived with curious presents from Heran-al-Pashid, the great caliph who held in the East the some place as Charles in the West, men recognized it as a becoming testimony to the world-wide reputation of the Frankish emperor.

Charles was far more than an ordinary conqueror. He displayed not less energy in the internal organization and administration of his kingdom than in foreign affairs. The whole empire was divided into districts, presided over by counts, who were responsible for their good government ; while in the exposcd frontiers or marches, other counts (Markgrafen) were stationed with forces capable of defending them. In order to superintend these provincial authorities, to give effect to the royal will, to preserve the due subordination of the outlying portions of the empire to the central power, and in this way to complete and secure the organization of the empire, the missi dominici, experienced men both of the laity and clergy, were despatched in all directions. Two great assemblies were held every year,-the Chnmp-de-Miai, which was a kind of national nuster, essentially military, and another in autumn, of the high oficials, of a deliberative and advisory nature. In the capitularies (edicts issued as the necessitics of the empire required), in his cudearours to promote cducation, in his organization of the church and the definitive institution of tithes, in the unsuccessful attempt to join the Danube and the Rhine by a canal, he gave proei of the noblest desire to conserve and propagate the culture of former times. Learned men-Eginhard, Paul Warnefried, and, abore all, Alcuin-were his intimate friends and teachers; Guizot calls Alcuin his intellectual prime minister.

Charlemagne diea on 28th Jaruary 814, at Aix-la-Chapelle, and was buricd there. The empire created and organized by his genius gredually fell to pieces after his death. His endeavour to resuscitate an old civilization, to engraft the Christian Roman culture on the vigorous stem of the Tcutonic races, and to unite all the Germanic tribes in one empire, before tho leng action of historic influences had stamped apon them a distinct natioual character- this was to a great extent a failure, because one life-time wss too short for its accomplishment. His greatness lies in the nobility of lis aim, in the energy and wisdom with which he carried it out during his life, and also in the enduring traces of valuable work which remained notwithstanding the gencral wreck of his empire; for, thongh the central orgauization was swept away, the provincial authorities remained, to be transformed into the new feudal organization of Western Europe, whilst the ikea of the revival of the Christiau Roman Empiro was to bo taken ap by other scetions of tho Gernunic race. Though the circumstanecs of his time prevented him from being the founder of a new epoch in history, like Cossar or Alexander, yet, in the greatness of his character, in his marrel!ons many-sided activity, and in the magic influence of his name on subsequent generations, he was equal to either

The works of Charlmagne are-1. Ilis Capilularies, firat con leeted by Ansegise, albot of St Wnndrille, tho best cdition c which is that of Etionde fulute, I'nris, $16 \mathrm{~B}^{\circ} \mathrm{h}, 2$ rols, folio: $\sim$ Letters, contained in tho collection of t). Benquet ; 3. A Grammar ${ }_{2}$ of which fragments are to bo funthl in the fobyomghia of Trithemins; 4. His T'astament, contained in Bouchel's lish 'otheque du Drif Fraçais, totn. ini., printed at 1'aris, 1067, folio; 5. Somn
 6. Tho Carolne Bowks. Tho greal conicupurary authority for tho
life of Clarlemagne is the Fila Caroli Magni, by Eginhard. Who also writes Annales. There is a good Lifc, in English, hy G. $P^{\prime}$. R. James. Sketches of Clarleinagne in histories of a more getheral kind are imumerable; probably the best recent one is to be found in Martin's Misloire de France.
(T. K.)

CHARLEMAGNE, Jean Arxand (1759-1838), a Freach dramatic author, was hora at Bourget in 1759. He was inteaded for the church, but only remained a few months at the theological seminary. lle first became a soliciter's clerk, and then entered the army, and served in the American war of independence. At the age of twentyfour he returned to France, and commenced publishing tracts on sacial subjects, but it was ten years later befure he began to write for the stage. He is the author of a large number of comedies aud poens and romances, and of an essay, published in 1794, and eatitled Observations de quelques patriotes sur la nécessité de conserver les monuments de la littírature et des arts.

CHARLEMONT, a grcat fortress on the Franco-Belgian froatier, on a rock above the town of Givet. See Givet.

CHARLERO1, a town of Belgium, in the province of Hainault, about 33 miles south of Brussels, on the Sambre, a navigable tributary of the Meuse. It is the seat of a court of primary instance, and possesses a gymnasium, an academy of painting, a hospital, a parish church dating from the time of Louis XIV., and a prison erected in 185 ? in the style of a feadal castle. Situated in the midst of an extensive mining district, it has developed into one of the most important industrial centres in the country, carry. ing on a large maunfacture of glass, iron, cutlery, cotton cloth, and weollen yarn. Several thousand persons are engeged in the nail trade alone; and the forges of Conillet. about two miles from the town, supply a third of the whole quantity of cast-iron produced in the kingdom. In 1870 upwards of 24,000 people were empleyed in the coal mines of the district ; and $3,832,850$ tons of coal were brought to the surface. Abundant means of transit are afforded by the railways, which form a junction at the town, and by the Brussels and Charlerei canal, which was opened in 1832 , and forms a connection at the capital with the Willebroek canal to Antwerd. In I866 the pepulation of the town was $12,150$.

Charleroi was founded in 1666 by Charles II. of Spain, on the site of the village of Charnoy, which changed its name to the present form in hononr of the king. The fortifications, however, Which the Spaniards lad commenced, were iutervopted by the approach of the French, and their completion was dne to the genius of Vanban. During the rest of the centary it passed more than once from French to Spanish, and from Spanish to French possession ; in 1746 it was captured by the prince of Conti, but in 1749 it was restored to the honse of Austria. During the Revolutionary War in 1794 it was four times besieged ly tho French, to whom it was nltimately compelled to surrender on the 25th of June. The following year sim the destruction of the fortifications. but they were restored in 1815.

CHARLES I. (1600-1649), king of England, born at Dudermline on the 19th November 1600 , was the second and favourite son of James [. By the death of his brother Henry, he becane Prince of Wales in 1612, but the first public matter of importance in which he was concerved was the Spanish marriage. At first he was quite indifferent to the affair, and in I622 ho was full of a dream that he would lead an army into the Palatinate, and set his dear sister upen her throne. But, by the beginaing of the next year, Buckingham had filled him with the ronantic notion of setting off, in defiance of all policy, on a private visit to Spaia. His conduct while at Madrid disulays the weakest side of his character. He took a violent fancy for the Infanta, whom he ecriously alarmed by leaping over the wall of the garden in which she was walking, in order that he might enjoy the private conversation which Spaoish etiquette refused to permit. Wiith a mixture of infatuation aud duplicity, he bore with repeated insults; be allurved his
chaplains to be excluded frors the palace, and his retinue to be sent back to England, and gave way to each of the aver-growing demands of the Spanish favourite Olivarez He promised what he knew he had ne puwer to fulfil, the abrogation of the penal laws agaiast the Catholics within three years; he listcued respectfully to the arguments of the Spanish theolugians, and promised to listeo whenever the princess should require it ; he addressed to the Pope a disgraceful letter, whicb, while binding bim to nothing, gave rise to the grcatest expectations; and thus he held out hopes of a conversion which, according to his own subsequent declaration, he believed would never take place. At last the Spaniards made up their minds to the match; but, thongh innodiately before leaving Spain Charlez swore to carry out the marriage, his ardour bad cooled, and Puckingham was throwing cold water on the dying embers. James was persuaded to demand the resteration of the Palatinate to the elector Frederick as an essential preliminary; the match was broken off; and in 162: Buckinglam had arranged a marringe with Ilenrietta Maria of France. Niot the least dishonourable part of Charies's conduct in connection with this affair was his treatment of the earl of Bristol, the Euglish amibassador to Spaid. This only toe faithful servant of the Crown be was mean enough to subject, at the instigation of his favourite, to a persistent and illagal persecution. On the summons of the second parlimment of his reign he commanded that Bristol's writ should be withheld; le sought to punish him in an underband way by forbidding his attendance; and when the carl continued to insist on his rights, and, after two years of confinement to his house, laid the king's letter before the Lords with a request for leare to impeach the duke, be even accused biu of bigh treason, and employed his personal iufluence against him. The reason of all this was that Bristel had offended Buckingham; and the faults which were laid against him were really chargeable to bis accusers. In the first place, he had been too well deceived by Charles's acting, had imagined that he was really inclined to Catholicism, and had offered, if this were so, to keep the matter secret; and, secondly, he had sought to preserve his country's honour by striving to prevent the capricious rupture of the treatv which had been completed with Spain.

In March 1625 Charles came to the throne. The excited joy with which he had been welcomed home from Spain had given way to suspicion as fuller reports of his conduct spread abroad, and there was now precalent an anxious dread of the grewth of Catholicism. The first Parliament sent Montagu to the Tower for preaching the doctrines of divine right and the real presence; and, as difficulties arose concerning the old method of lerying tonnage and poundage, it refused to grant the impost for more than a year. From a paper of Sir John Eliot's, ${ }^{1}$ it would seem that this was inteaded merely as a temporary measure; but to please the duke of Duckiagham, Charies dissolved the Parliament, and took a pitiful revenge by mabing Montagu royal chaplain.

The king was now at the disposal of his favourite, who was full of great and warlike schemes. All were, however, doomed to failure. The English sailors refused to fight against the Huguenots of Rochelle ; the expedition against Cadiz was mismanaged from first to last; and, worst of all, the pawning of the crown jewels bronght in but a very small sum. It was necessary to summon another Parliament.

But this Parliament was not less determined than the first. The House of Lords vindicated its independence by acquitting the earl of Bristol. The Commons, led by the ardent and eloquent Sir Joln Eliot, ventured on the bold step of exhibiting eight articles of impeachment

See Furster's Sir Julir Eliot, vol. 1. p. 214.
against the duke of Buckingham. His majesty replied with a hanghty message that the duke lad acted only at his direction, threw Eliot and Sir Dudley Digges into prisan, and finally dissolved the Parliament again, without aoy imprevement of his finances. Forced loans were resorted to ; the common people who refused to pay were pressed for the navy; the gentlennen were summoned before the council, or committed te prisen per speciale mandatum regis. At this inopportane mement Buckingham provoked a war with France, and led an expedition against Rhé, which proved an utter failure. In 1628 Charles was compelled to call a third Parliament.
The House of Commons which now assembled was ramarkable alike for the social standing of its members and for their wealth, which was three times that of the House of Lords. But equally with the other two which had met in this reign, it was determined to obtain redress of grievauces. Its first act was to draw up the Petition of Right, which declares the illegality of forced leans, of martial law in time of peace, and of the billeting of soldiers on private houses. Characteristically, Charles at first attempted an evasive reply - "The king willeth that right be done according to the laws and custems of the realm." When, however, the Commons proceeded to censure Buckinghan, he gave the regular formal assent. Yet euch was his insiucerity that he caused 1500 copies of the Petition to be distributed with the first answer attached. The Commons norr made knewn their readiness to vote tonnage and poundage, provided that the king would admit that his arbitrary levy had been illegal ; and Hollis and Valentine held the speaker in the chair while Eliot read a protest against Arminians and Papists, and against the irregular levy of tonnage and poundage. A few weeks before, Buckingham had fallen by the dagger of a disap. pointed officer. But the king's policy was unchanged. The usual plan of disselution was resorted te; and Eliot, Hollis, and Valentine were haavily fined, and so strictly imprisoned that, though Eliot's health gave way, his petitions for a temperary release were repeatedly refused by Charles, and he was allowed to die in the Tower.

From this time there was no Parliament for eleven years (March 1629 to April 1640). Every year made the people better acquainted with the claracter of their king, whe showed an anhappy ignorance beth of the history and the temper of the nation; and taught them to feel more and more deeply that stronger safeguards were needed to withstand the arbitrary pewer of the sovereign. The London merchant whe compared the rule of Charles to that of the sultan of Tarkey was not altogether najust. A paternal governnent was his beau-ideal; and Parliament was to be summened only to give advice to the king, and te ncquaint him with the needs of the peeple. The Petition of Right, to which ho had recently given his assent, he ntterly disregarded. He descended to a pucrile excrecise of autherity. His preclamations forbade the ceuntry people to come up to the metropolis, commanded all the shops in Cheapside, except those of the goldsmiths, to be shut, and prohibited the building of more heuses in Lendon, ualess special leave (to be well paid far) were first obtaincd. Rut the great necessity was to procure moncy. The Conncil of the North was directed to compeund with recusants. Monopolies were granted to companies in defiance of the epirit of the law. Neglect of the knight. hood which was no longer an honour was punished by a fine, which was often extremely severe. I'retensiuns to forest-lands, which prescription had long made uajust, were revived. And, lastly, the fameus ship-money was levied. Besides, Charles must alson be held personally respansiblo for other tyranny than that which wns executed at his direct command. During these years Straford was
maturing Lis policy of "Thurough," by which Encland was to be nade subject to a standing army ; and if Clarles did not carry out this scheme as far as might have been possible, it was not becanse it was toe bad, but only because it was too great for him. Though he had no love for, its inventor be slowed his respect for his absolute policy by ;making him president of the Council of the North, and sending him to govern Ircland with an iron sternness, which, though it certainly added to the prosperity of sonno parts of the island, as certainly belped to arouse in others the feeling which resulted in the horrors of the Irish massacre. He allowed the Star Chamber to sentence a clergyman to perpetual imprisonmeat, matilation, and whipping for a libel against the bishops, and to reduce a gentloman to poverty for merely sneering at the badge of a nobleman. He sanctioned the inquisitorial Court of High Commission. He supported Laud's oppression of the Puritans, his inculcation of celibacy among the clergy, of aaricular confession, of prayers for the dead, and of the doctrine of purgatory, and he adranced men like Montaga, whem be knew to be desirous of a reunion of the English Charch with Rome, confirning by all this the suspicions which the disclosures of Bristol Lad awakened.
At length, on his own bole authority, he commanded Scotland to rcceive a liturgy and a book of canons The fatal results of this net belong to the history of Scotland. Unable to meet the Scottish army with a sufficient force, Charles summonod the Short l'arliament; but as it refused to vote supplics till it made inquiry inte the causes of the imprisonment of Eliot and his two companions, into ship-money, and other matters of that kind, it was spcedily dissolved. A great council of the peers would not act alone; and in Norember 1640 he was compelled to summon the Long Parliament. Tho Commons were now bappy in a leader maguificently fitted for the tines. His fiery energy was repressed, not quenched, by the ripeness of his age ; his courage and determination were too firm to be shakeu; his respect for law and order was deep and strong; but deeper still and strouger were his love of liberty, aud his resolve that nothing should serve as a bulwark against despetism. With the sagacity of the true statcsman, Pym struck the first llow at the strongest pillar of the hateful structure. He cxhibited articles of impeachment against the carl of Strafferd. TheImpeachment was allowed to drop (against his wish), but it was only in favour of a bill of attainder. Tho preachers preached and the mob yellod against the great delinquent. The king went in persen to the House of Lords, and tries to buy bim off by promising never to employ him again; and then listoned to a scheme, hatched by certain hot-lieaded oficers and some of the fierier of the courtiers, to bring up the army of the north and overawo the Parliament. But his entreaty was voted irregular ; the plat was discovered, and the carl was condemned to death. Charles's weakaess was now fatal to himself. A fow months later the splendid ability of Strafferd would have been invalunble to him. But he had no affection for the stern, hauglity "dark carl," and, when the Lords refused his humiliatiag request that they would suggest to the Commens some milder punishment, be sacrificed his greatest servant. At the same time, Charles, who never knew the true place for firmness, yielded on anether fatal point by confirming a hill, necording to which the Parliament then sitting was not to be dissolved without its own consent. Befere the trinaphant course of the Commons everything had now to give way. The Triemial Bll was passed, shipmoney, the Star Cllamber, the lligh Commission, the Council of the North. the Cunncil of Wales, the Council of Ianeaster and Cheshire, the whole system of illegal exaction and injustice, wero swept away. The retigious passion of the

Houses mauifested itself ia an impeachment of Laud, and a proposal to abolish Episcopacy.

Chacles once more resorted to the crooked pelicy which he nsually cmployed in extremity. He visited Edinburgh, attended the Presbyteriaa worship, and loaded Argyll, Hamilton, and the other Presbyterian leaders with marke of faveur, while all the time he was intriguing with the earl of Montrose, Argyll's open eneny. There was a darker suspicion at the time that an attempt, known as the "Incideat," had beeu made by Montrose, with the king's knowledge, to assassiuate Argyll; but this worse treachery is by no means proved. At this moment, whilo men's minds were full of excitement and apprebension, a massacre of thousands of Protestants took place in Ircland. It was known that O'Neale, the leadcr of the butchery, prefessed to have the king's written varrant and the ardent support of the quoen; and many believed the hideous charge. They would have been more strongly coavinced had they seen the letter in which his majesty coldly remarked that he trusted this trouble in Irelaad would help to cure the folly at bome. Other plots were also being discovered, of which men more naturally ascribed eome knowledge to the king. Pym's life was in constant daager. An attempt was made to convey plague infection to him in a letter, and a gentlemen was stabbed by mistake for him in Westminster Hall.

But Pym and the Parliament yielded not one step. On the 1st December 1641 the Grand Remonstrance was presented to the king, whe received the committee which preseated it in the highest spirits. He bad returned from Scotland but a few days before, had been eutertained at a great banquet by the Lcrd Mayor, and had made up his mind to show the Parliament that he was not to be trificd with. He bad already appointed Colonel Luasford, a disreputable scapegrace, to the command of the Tower. Ho now replaced the guard, which had protected Parliaraent since the news of the Army Plot, by a company under the earl of Dorset, who did not pass his first day of duty without firing on the people. Mobs far from orderly began to assemble round Westmiaster Hall, and a petition against the bishops was presented to the Commons. The bishops themselves were mobbed on their way to the House, and when they protested against the legality of what should be dome in their absence, werc summarily silenced by an impeachment. The excitement in the city grew dangerously intense, and Cbarles fanned the flame by accepting a company of armed seldier-adveaturers as guard, and allowing them to quarrel with the unarmed crowd.

It was or the 3d of January 1642 that the final breach was made. Pym was not to be gained over, for only a few days before be had refused office. The king now practically declared war against the Parliament. How far be acted alone is disputed; hut Clarendon is very likely right ia saying that he was goaded on by the queen, whe had retained from the political theory in which she had been educated some very lofty notions about the rights of kings and the duties of parliaments. On the morning of the 3d, he commanded Attorney-General Herbert to impeach Lord Kimbolton (against whom, bewever, the matter was not pressed), Pym, Hampden, Haslerig, Hollis, and Strode on a charge of high treasou, founded upon their parliameatary conduct. The rooms, drawers, and trunks of the five members were illegally sealed at the king's command, and the king's sergeant-at-arms was illegally scnt to demand their persons. The Commons behaved with the greatest dignity. The sergeant was commanded to ahow his respect for the House by laying aside his mace, and four members, of whom two were privy-councillors, were sent with a meseage to the king that the House wonld give him an onswar as speedily as the greatness of the business would
allow, and tuat the members she uld meet aay legal charge against thear. But Charles bad determined to crush the l'arliament by force, and to make it for ever aubservient to the Crown. He sent orders to the lord may or that the guard sought by the I'arliament should be employed to disperso all crowds, and to "shoot with bullets" all who resisted. On the morning of the 4th, at the head of his atiendants, his pensionere, aud the Whitehall guard, armed with partisans, ewpords, and pistols, to the number of three or four hundred mon, he catered the House of Commona, and demanded the persons of the five members, declaxing that treason has no privilege. But, with the formal consent of the House, they had takea refuge ia the city; to the 'ing's demands the sole reply was that given by the speaker, bravely, though tremblingly, and on his knees, that he could sncak only as he was commanded by the House; and Charlcs was obliged to retire with undignified threats upon his lips. The consequence of this act was the most terrible excitement. Some menubers of the Cornmons cried "Privilege" in the very presence of his majesty. Ia London the ehops were shut; there was a report that the cavaliers, with the king at their head, were about to fire the city, and it became known that a seizure of the arms of the citizens was contemplated. When the king visited the city aext day, ia the streets and in the court-rom of the common council, he was met by cries of "Privilege of Parliament l" The panio still grew; the streets were thronged with almost frenzied crowds; the train bands were collected. Other crowds poured in from the country, one with a petition signed by thousands for the protection of Pym, another, from Euckinghamshire, eager to live and die with Hampden, to serve the Commoas, respectfully to petition the king. The very sailers in the river caught the enthusiasm, and offcred their assistance. And the House of Commons, dcclaring itself no longer safe at Westininster, adjourncd first to Guildball and then to Grocera' Hall. On the 10th Charlcs, seeing that the true magaitude of bis attempt had been understood, and that be was met with his own weapous, setired in alarm to Hampton Court. On the following morning the five members returned to their seats in triumph, amid salutes from the river, the shouts of the crowd, and a parade of the train bauda.

The Parliament retaliated the King's attack by passing a bill assuming the command of the militia, and appointing the lieuteuants of counties. But the king on his journoy from Dover, where the queen bad embarkcd with the crown jewels, had met with so many expressions of loyalty that he refused his consent. He requested, howcver, that all requirements should be drawn up in one document, and submitted to him, Accordingly, in June 1642, Parliament presented "The Niaeteen Propositions." They were such as would have entirely altered the constitution. Constitational concessions could no longer avail the king; fifteen years of unconstitutional rule had made that impossible. He had striven to obtain the tyranny; be had appealed to ferce ; and the Civil War had already begur with the Westminster tumults. Or the 22 d August 1642 , it was formally commenced by the erection of the royal standard $\varepsilon$ t Nuttingham. At first success was on the side of the king, and the Parliament suffered so severely in the west that they began to discussterms of peace, while scveral defections to the royalist party took place. But Charles was too highly elated; having aummoned a parliameat of his own at Oxford, he declared that which met at Westminster to be nore; and when the earls of Holland, Bristo!, and Clare came orer to his party, he treated them with so much neglect and insult that after three months they turned back, and no othera risked the treatment they had received. But as the troops of the Parliament became accustomed to the use of arma, and its officers to the testica of war, the inferiority of the royalists
became apparent. In the begioning of 1645 the Parliament was in a position to demand, in the treaty of Uxbridge, that Preshyterianism ehould be established, sind that it should have the command of the army and aavy and the direction of the war with Ireland.

In the same year, after the decisive victory at Naseby, the king's cabinct, containing a number of letters which proved that he was promising toleration to the Catholics and seeking aid from several foreign powers, fell into the hands of the Parliament, and the letters were published. Soon after a still more important discovery was made, that of a treaty entered into, by means of the earl of Glamorgan, with the Irish Catholics, whose aid was to be bought at the price of great religious concessions: Charles denied all knowledge of the affair, and Glamorgan was imprisoned for a short time; but subsequent evidence gives stroag reason for believing that he was deeply implicated in the matter. Owing to the anti-popiah bigotry which they offended, and the insincerity which they manifested, these disclosurea were extremely damaging to the king.

In May of the next year Charles had fied to the Scots at Newark; and in January I647 he was delivered by them into the hands of the English Parliament, who placed him in Holmby House, six miles from Northampton Terms similar to those offered at Uxbridge were again tendered at Newcastle; but Charles, being sincerely attached tc Eviscopacy, was most unwilling to yield concerning charch affairs, and, holding himself necessary to any cettiements believed that he had only to insist upon more favourable offers. In Juae the army took possession of his person, and finally brought him to his palace at Hampton Court. He was treated with reapect and kindness; Cromwell and Ireton sought to bring about a secure peace; and the latter, on behalf of the Agitators or Adjutators, who formed the parliament of the army, drew up most favourable terms. But unable to see that the army was now supreme, and boping, contrary to his whole experience, to obtain something more from the Parliament or the Scots, with whom he was treatiag, Charles haughtily broke with the officers, and ecornfully refused their offers. To many it was now apparent that it was vain to hope for a settlement by means of compromise.

From this moment the ascendency was taken by a party of enthusiasts, who held that a crown should not excuse the crime of treason against the country, end steraly called for justice on the grand delinquent. Fearing assassination, Charles fled to the Ible of Wight, where, however, he was captured. But trasting in the Scots, who now prepared to protect him by force, he still rejected the offers of the Parliament, which were again tendered to him at Carisbrook and at Newport. At length the army impatiently seized him once more, removed him to Hurst Castle, and theace to Windsor and St Jamce's, purged the Parliament by excluding some hundred and forty members, and reaolved to briag him to trinl. On the 1st of January I649, though the Peers adjourned refusiag to consider the question, the Commons voted the appoiutment of a High Oourt of Justice " to the end no chicf officer or magistrate might presume for the future to contrive the enslaving and destruction of the nation with impunity." One hundred and thirty-two commissioners wero elceted, of whom about half took part in the trial. Bradshaw was elected Lord President, snd Cook solicitor against the king. On the 20 th, the 22 d , and the 23 d , Charles was brought before this conrt; but with a calm and admirable dignity, due to a sincere belief in his own pretension, be proudly refused to acknowledge the court, declaring that obediencs to kinge is commanded by Scripture, that by the law the king can do no wrong, that the Commons have no authority of themselves to erect a court of judicature, and that they had
not received such authority from the people, whose power to confer it he, besides, declined to admit. On the 26 th the court went through the form of listening to evidence that be had appeared in arms against the Parliament, which was declared to represent the nation. On the 27th Bradshaw pronounced sentence of death against Charles Stuart, as a tyraut, a murderer, and a traitor to his country ; and on the afternoon of the 30th of January 1649, Charles was bcheaded in front of the Banqueting House at Whitehall. His body was conveyed to Windsor, and on the 3th of February wes buried in St Gec ge's Chapel without any gervice.

In person and in demeanour Charles prescated a most favourable contrast to his ungainly, babbling father. A somewhat painful stammer was his only physical dufect. Elis manner, also, was grave and reserved ; his scrupulous observance of the ordinances of religion was accompanied by strict decorum of conduct; and he possessed considerable taste for literature and art. Yet of almost all the easential Eingly qualities he was utterly destitute. He had, indeed, a strong sense of personal and royal dignity, but this very feeling was fatal to him. It readcred intolerable the least limitation of the prerogative which le telieved to be his divinely-appointed birthright; and thus it placed him in obstinate opposition to the strongest tendency of his time,-that tendency which had already resulted in the Reformation, and which now manifested itself in the development of Puritanism and the growth of the English constitution. Nor did he possess the qualities which might have given him a chance of success in the contest. Affectionate toward his intimate friends to a degree of weakness which ofteu arouses contempt, he had no magnanimity for an enemy, nor even fidelity to a servant, however great, who did not awaken his fondness. In political sagacity he was utterly wanting ; and so completely did he identify political akill with duplicity that, in public matters, he could never be trusted, and compromiso with him was impossible.

About the time of Charles's death several works appeared pupporting to be by his hand. Or these the chief is the Eikon Basitike: The Portraiture of his Sacred Hajesty in his solitude and sufferings. After the Restoration Bishop Gauden declared himself its sathor, and his claira was not disputed either by Clarendon or by Charles 11., who, on the contrary, gave him ecclesiastical preferments. The controversy as to its authorship hasleft little doubt that it is a forgery. A collection of the works was published at the Hague in 1651, under the title of Reliquice Sacrox Carolinox: The work's of that Greab Monarch and glorions Martyr, King Charles I.
The chief contemporary authoritles for the history of this reigu are :-Rushworth, a barrister, and a member of the Long Parliemenit, who gives an account of the proceedings of the Parliament from 1615 to 1840, and alao relatea the trial of Strsfford; Whitelorke, a moderate Parliamentarian, whose Mcnorials extend from the acien. sion of Charles to the Restoration; Sir Ralph Veracy and Eir Symonds D'Ewes, members of the Long Farlinmest; and May, author of the If istory of the Long Parliament. The Harducicke and Ciarcndems State Papers; the recently published Calendars of State Papers: Carte's Itistory, Irish Massacre sct in a clenr light, and Li/e of Ormond; Land's Diary; Clarendon's History of the Great Ficbellicm, the work of a royslist partisan, whose great talents did rot inclade political insight; and The Leters and Specches of Oliter Cromuell. by Thomas Carlyle, alao contain original information. As it descres, this period has been more frequently treated by modern historiana than any other in English history. In 1822 appeared Brodic's careful History of the British Empire from the Accesticm of Charles $I$. to the Fiestoration; in 1824-28 Godwin's repuiblican History of the Commonucalth; in 1830 lsasc Dismeli'o Cominentaries on the Reign of Charles I. Ere also Hallam's Constitutional IIistory; Forster'a Sir John Elioh, The Grand Ficmonslrance, The Impeachmens of the Fire Members, and Statesmen of the Commonvealth; S. K. Gardiner'e Prince Charles and the Syanish Murriage: Sanford's Ihtrstrations of the Great frbellion; Burton's History of Scolland. Kispecially on necount of th analocy of this portion of Fnglish history with the Fronch Revolution, it has ixen carefully rtudicd by several French historianm, among whom the most important is Guizot, who bas published a Histoire de la fisrolution d" Angleterre, and B Histoirc d Olirer Crevivell. It has mlou bcen treated in German hy Dahlmana. See Encland. (T. M. W.I

CIIARLES 11. (1630-1685), king of England, born in 1630, though the second son of Charles I., was Prinee of Wales from his birth In the earlier and more important campaigns of the Civa War he held a nominal command in the west, but he was too young to take any real part ia the conflict. After the batule of Naseby he passed by way of Seilly and Jersey to join his mother at St Germain Till 1649 he spent his time either at Paris or at the Hague, without interfering ia public affairs, except when he attempted to asve his father's life by forwarding a sigr. d carte Ularche to the Parliament to be filled up with any ternis which they would accept as the price of his safety. On the execution of Charles 1. , ha iunmediately assumed ine title of king. The Scotch Government offered to place him on the throne by force, and sent a deputation to the Hague. For a tima Charles protracted the negociations, meanwhile urging Montrosa to make hin independent of the Presbyterians. But when the rising was crushed, and Moatrose himself executed, he accepted their invitation. In June 1650 he landed in Scotland; and he was crowned at Scone on tho 1st Janaary 1651. But as he had been obliged to sign the Covenaot, and conforms to the austere maners of the Covenanters, he soun began to feel the price of their assistance intolerably henvy. The secret efforts which, during the whule tima he was treating with the Presbyterians, he lind heea making to bring together a sufficient force of lighlanders proved unsuccessful ; and, ou tha defeat of Leslia at Dunbar, he was glad to march south, with the lope of arousing the loyalty of the English. The appeal failed; and the royalist forees were again routed by Cromwell at Worcester (1651). Thanks to his owa great coolness and address, and the fidelity of those io whom he confided, Charles contrived to reach France. Here he remained till 1654, when, having received a pension from the French king, he retired to Cologne. Thence ha remored to Bruges, where le principally resided till the death of Cromwell. For the most part, notwithstanding the smallness of his means and the wretchedness of his circumstances, he passed his time in careless dissipation, surrounded by a little court in which the few old caraliers, like Clarendon, who maintained the dignified manners which had adorned the court of Charles 1., were lost in a crowd of gay young libertines and sprightly women of disreputable character. His applications for assistanee to France and Rome were all unheeded ; and he was equally unsuccessful in his attempts to contract an advantageous narriage. At length, through the coutrivance of General Monk, but still more through the open and enthusinstic wish of a large portisn of the people, he was reealled to England; his coaciliatory declaration from Breda was well received; and be eutered Londoa amid sincere public rejoiciags on his thirtieth birthday, May 29, 1660.

Clarles's course was at first attended by no difficulty. The loyalty of the Convention summooed by Monk was sufficient for the time. It sympathized in the one desire for yeugeance iu which he was earnest ; it was resolved on the punishment of the regicides. Thirteen were execatcd, some in direet opposition to the apparent intention of the hing's declaration of oblivioa ; the bodies of Cromsell and Ireton were hung in chains; and even the coffin which contained the ashee of Blake was chst out of Westminster Abbey, and thrown into a common clurchyard. And, fimally, though some of the measures of the Convention prove that it had not lost all the spirit of the Long Parliament whicl preceded it, it showed its enthusiastic loyalty in a manner very agreeable to Charles, viz., by granting him the dangerous gift of $£ 1,200.000$ a jear for life. But if the Convention mas sufficiently loyal, the royalism of the first regular Parliament of the reign was extravagant. It insisted on the prorogative of the sovercign, and abased itsclf before
hum. At his express request it repealed the Triennial Act; and it allowed him to declare that he would not be forced by that Act to summon frequeot parliameats, if ha believed that they would be disadvantageous to the Crowa. It showed much reluctance to confirm the Act of Iodemnity. It assisted hin to complete liis revenge by the sacrifiee of Vane and Lambert, whom he had fledged his word to spare. But its royalisur was equalled ly its attachment to tho Church of England ; and thus cormeneed its apposition to the sovereigo it professed to worslip. Charles desired to tolerate the Catholics, and accordingly issued a General Deelaration of Indulgence. Its illegality, however, raised so mueh opposition, even among tha Protestant dissenters whom it benefited, that he prudently recalled it, and even published a proclamation banishiog all Roman Catholic prieste.
It was, indeed, the Protestant temper of the nation which was the most powerful infuence ogainst which Clarles's poliey had to contend. Fortuaately for himself he was able to cstinate its strength. Himself a Roman Catholic, lie made several attempts to grant toleration to his coreligiosists; but lic always gave way when the anti-pepish passion eeized the people. Twice he jieldad to a degreo which more than any other of his acts displays the utter selfishness of his character. In order to blind the people, and prepare the way for the trial of Shaftesbury, he saerificed the Catholic Archbisbop Plunkett, the accusation against whom was supported only by the most worthless witnesse日. But the basest complinnce of which he was guilty was in the case of the pretended Popish plot. He did nothing to allay the popular freuzy; be allowed Oates to be handsomely pensioned, and located at Whitehall; tho only ease in which he is reported to have interfered was thnt of his wife, who was not, indeed, seriously threatened; aod he calmly signed the denth-warrants of men whom ho must have regarded as martyrs.
It is remarkabla that the matter in regard to which Charles most firmly withstood opposition was one in mbich he was not personally cencerned-tha exclusion of his brother, the duke of York, from the succession. This is the more remarkable as there is good reason to believe that his affection was much stronger for the duke of Monmouth, his own son by Luey Walters. He treated him like a legitimate prince, and permitted hin to wear the royal arms without the bar sinister, and to make progresses through the kingdom, on which he was reeeived as if lie had been heir to the throne. T'owards the end of his life (in 1682), however, he was so seriously displeased with one of these progresses as to banish the duke to Holland; possibly the licence which Monmouth nssumed was only permitted by the king ; and we may, perlaps, give him credit for having all along unselfishly desired that his brother and a Catholic king should sueeeed him.

Concerning the character of Charles historiaas are in general agreement. His selfishness, which was of the sensual, indolent, good-bumoured type, was such that be was incapable of uoderstanding motives difierent from his own. His chief aim was to support, without trouble or censure, his own gay and dissipated life, and his troop of mistresses. This was no easy matter; his mistresses were 1.umerous, and he was fond of indulging them to the utmost of his power. One was raised to the raak of duchess of Portsmouth, another to that of duchess of Cleveland; six of tha sons they brought him were created dukes; ${ }^{1}$ and weans were supplied to maintain their lofty dignity. They oceupied a recognized position at court; and the queen was obliged to humiliate herself, and to treat them without

[^93]scorn, and even with familisrity In short, the court of Charles was the most scandalous which England has seen. Yet, being affable aud witty, and free from all vindictiveness, Charles enjoyed a good deal of popularity, if nothing of respect.
In 1662 Charles married Catherine, princess of Portugal, who brought him half a million of money, Bombay, and the fortress of Tangiers. He died, probably of apoplexy, without legitimate issue-for there is no evidence to support the popular belief in the legitimacy of Monmouthon the 6th Februsry 1685, after receiving extreme unction from a Roman Catholic priest named Huddlestone.
Throughout his whole reign, nnd especially by his हecret neguciations with Louis XIV. of France, whose pensioner he was not ashamed to be, Charles exerted a powerful and harmful influence on English politics; but his political action is matter of history, and is treated elsewhere.
See the Diaries of Pepys and Evelyn; The Mémoires de Gramont; the English histories of Burnet, Hellam, snd Macaulay ; Kennet's Register; and The Calendar of State Papers of the Reign of Charles II., edited by Mary Anne Everett Green (1860-66).

CHARLES I, the Bald (823-877), king of France and emperor of the Romans, was bon of Louis le Debonnaire, by his second wife Judith. To furnish him with a kingdom, his father deprived his elder brothers of some of the territory he had previously assigned to them, and war ensued, at the end of which, after many failuree and successes, Charles was left in possession of a great kingdom in the west of the empire. On the death of his father in 840 , Charles sought to succeed as emperor, and allicd himself with his brother, Louis the German. In 841, in a battle at Fontenai, remarkable for the number of the slain and the fiercences with which it was contested, Charles's rival and eldest brother Lothaire was defeated; but such had been the loss even of the victor that it was impossible to follow up the victory. The alliance between Louis and Charles was renewed, the former takiog his oath in words which form one of the earliest specimens of the Romance language ; and in 843 the treaty of Verdun confirmed to Cbarles the possession of bis kingdorn, which comprised France to the west of the Meuse, Saône, and Rhone, and Spain from the Ebro to the Pyrenees. The weakness of Cbarles's government was, however, extreme. The Normans, sailing up the rivers in small companies of a few hundreds, pillaged the country almost without resistance ; at length in 858 the people in despair, calling in the aid of his brother Louis, drove the king from the country for a time. Charles was entirely under the control of the bishops, nud his submission did not go without reward; in 875 he was crowned emperor by the Pope. But Louis attacked him with great euccess ; and his power was far from stable when, having been summoned into Italy by the Pope against the Saracens, be died in 877 necur Mont Cenis. The last and perhaps most important act of his reign was the decrec of Chiersi, by which the tenure of the counties was made hereditary.
Citarles II., tho Fat (832-888), king of Fradee and conperor of the Romane, was the third son of Louis the German. Swabia hu inherited from his father ; the death of his brother Carloman of Bavaria made him king of Italy in 880 ; in 881 be was crowned emperor; the death of another brother, Louis of Saxony, gave him possession of all Germany in 882 ; nnd that of Carloman the French king in 885 left hin the kingdom of France. Thus, by mo effort of his own, he became sovereign of all the dominions of Charlenagne. But he was soon found to be utterly incapable of ruling. He was, in fact, given up to pleasure, especially to the pleasures of the table. Whicu the Northmen besicged Paris, he made not the lenst attewpt to repulse them by means of the vast army which
he led against them, but bought them off with disgraceful presents. He was, therefore, justly rejected by the people; in 887 he was deposed at Tribur; aud he died in the cloister during the following year.

CHARLES III., the Simple (879-929), king of France, was a posthumous son of Louis the Stammerer. On the deposition of Charles the Fat in 887, be was excluded from the throne by his youth; but during the reign of Eudes, who had succeeded Charles, be ubtained the alliance of the emperor, and forced the former to cede Neustria. In 898 , by the death of his rival be obtained possession of the whole kingdom. His most important act was the treaty which he made with the Normans in 911. They were baptized; the territory which was efterwards knowu as the duchy of Normandy was ceded to them ; and their chief, Rollo, married the sister of the king, aud was created duke. In 922 the barons, jealous of the growth of the royal authority, rebelled and elected Robert, biother of the late king, in place of Charles. Robert was killed in the battle of Soissons by Charles's own hand, but the victory remained with his party, who elected Raoul, duke of Burgundy, king. In his extremity Charles trusted himself to Herlert, count of Vermandóis, who deceived him, and threw him into confinement. Released by his old enemy, Raoul, he died at Peronne in 929.

CHARLES IV., the Fair (1294-1328), king of France and Navarre, was the third 800 of Philip the Frir. In 1322 he succeeded his brother Philip V. on the throne of France and Navarre. The chief aim of his domestic policy was to free the country from the Lombards and from the exactions of the barons and the judges; snd he did something to improve the condition of the Jewe. He assisted his sister Isabella in her contest with her husband, Edward II. of England. In 1325, being supported by the Pope, Charles sought the imperial crown, but without the least success.

CHARLES V. (1337-I380), king of France, born in 1337, was the son of Joln II. His physical weakness, precluding him from the usual ambitions of his rank, led him to cultivate the taste for literature and the political ability which gained for him the title of "the Wise." From the age of ninetcen to that of twenty-three, during the exile of his father, a period of great disturbance and difficulty, he ruled as lieutenant of the kingdom. The first States-General which he summoned, led by Stephen Marcel, president of the tiers-etat, and Robert le Coq, president of the clergy, refused to raise levies or subsidies, and demnnded, first, the trial before judges nominated by themselves of the ministers of justice and of finance, whom they accused of corruption; secondly, the establishument of a council chosen from the three chambers to bo consulted in all cases by the dauphin; and lastly, the releasc of the king of Nevarre. Next year (1357) they were equally determined; they forced the dauphin to give hie asscut to an ordinance which greatly extended the authority of the States, and the commission appointed to carry it out ruled for some time with dictatorial power. The nuthority of Marcel also was ouch that ho was bold enough to enter the palace of the dauphin, and blay two of his chief officers,-the marshals of Champagne and Normandy. At the same time another enemy, Charles, the king of Navarre, was eujoying unbounded popularity among the people of Paris, and maintaining their cause. France, indecd, scemed ripe for revolution, for its condition was wretched in tho extremo. Tho heartless ravages of the English, of the freo companies, and of the Freach nobles themselves had laid waste the country, aud maddened the peasautry till, under the name of La Jacquerie, they burst iuto hideous revolts, in which they committed the most brutal outrages agninst He binted nobility. But after a few months, by the areas.
sination of Marcel, and the support of the nobles and of the provincial States, Charles regained the supremacy. When lie again eppenled to the States-General, in order to obtain the rejection of the ruinous treaty of Loudon, which John had signed in his eagerness to procure his own release, he also received from them troops and money to carry on the war in Picardy. But he never again convoked them, cxcept on one occasion (in 1369), when they are said to have proved extremely submissive. Ever after he had recourse to assemblies of notables, or to the provincial States, which never ventured to offer him seriuus opposition.

From 1360 to 1364 John, ransomed by the treaty of Brotigny, ruled in person; but in the latter year, to save his honour, he returned to London, and in April he died there, leaving the crown to Charles.

Charles at once set himself vigorously to the task of binding up the wounds of the kingdem, and preparing to expel the English. He employed Duguesclin, ad able soldier of Brittany, to lead 30,000 men of the fres companies into Spain, and to set Henry of Traastamara upon the throne. Thus he not only freed the country from a grievous acourge, but also obtained the friendship of the Spanish king. He had already made alliances with the king of Castile, with the count of Flanders, with Scotland, and even with Charles of Navarre; and after having carefully fortified the priacipal towos, be provoked a renewal of the war with England. The wise policy on which he had resolved was carried out with great firmness. Pitched battles wers avoided, and the cncmy, being repulsed by the towns, bad nothing left but to ravage the country, with the result of deepeniog the hatred of the people. The Bretons were gaiued over, and soon all the land to the north of the Garonne ceased to belong to the English (1373). In 1380 the conquest of Guiends by the Fiench left them only Bayonne, Bordenux, Breat, and Calais.

At the same time Charles crushed his other great ensmy, the king of Navarrs. After accusing him of various plots against himself and other members of the royal family, he took his two sons as hostages, executed two of his ministers, and raised up enemies agaiust him who seized great part of his territory, and forced him to give up twenty places as security for peace.

But Cbarles's last aggressive attempt was not equally successful He summoned the duke of Prittany before him, and when ho failed to appear, declared his dukedom confiscated to the crown. The result, however, was that the people recalled the duke, who had previously been banished, and formed an alliance with England. Whils affairs were in this condition Charles died at Vincennes, on the 16 th September 1380.

His reign had left many important results. The country had been freed for a time-though, unfortunately, only for a time-from its two great scourges, the fres companies and the English. The residence of a pope at Avignon uader the influence of the king tended to make the Gallicar Church more independent. The privileges of the nobility were somewhat invaded by Charles's favour to the burgesses of Paris. Something was done to increase the purity of the administration of justice, and the parliament of Paris was allowed to become self-elective,--a reform which, however, was only temporary, a retrogressive change leing made under Charlee VII. On the other hand, the States-General were ailenced ; the personal power of the king was increased ; and the weight of taxas, oftea from thair nature peculiarly oppressive, was greatly multiplied, for, notwithstanding the grievous. war expenses, Charles set no limit to the froe indulgence of his tasteb. He left several costly specimens of the expensive art of architecture, includnig the splendid palace of Saint Paul aud the
strong walls of the Baatille; and he distirguished himself still more honourably by founding the royal librery at Paris.

See Froissart, Roy's Bistoirs de Charles V. (1849), and The Chronicle of St Denis.
CHARLES VI. (1308-1422), king of France, was the son of Charles V., whom ho succeeded in 1380 , at the age of twelve. The treasure left him by his father was at once seizcd by his four uncles, the dukes of Berry, Burgundy, Abjou, and Bourbon, whose tyranay and rapacity aroused a general rebellion throughout France. It gained the supremacy in Paris (where the insurgente, from the weapon with which they armed themselves, took the name of Maillotizs), in Roueu, and in may other French towns, and also in the Flemish cities, of which the formost was Ghent, now led by Philip van Artevelde. At first the union of the popular parties in the various towns was successful against the nobility, but in 1382 the latter won a great victory at Rooscbeke, in which Artevelde was killed, and after which many of the rebels were punished by death or by heavy fines. In 1385 immense and costly preparations wers made for an iavasion of England, in which the king wes to take pert in person, but on accouat of various obstacles, over Which he had not sufficient resolution to triumph, nothing was done. In 1388, with the advice and eupport of the cardinal of Laon, Charles, who had six yeare before reached the age fixed for his majority by his father, threw off the control of his nncles, the dukes of Berry and Burgundy. But in 1392, on his march againat the duke of Brittany, who had seized and then attempted to assas einate the conetable, De Clisson, the appearance of a roughlooking man, who declared that the king was betrayed, so affected him that, in a fit of madness, he killed four of his attendants, and was for some time after insanc. During the next year another nccident, by which ho was nearly burnt to denth, brought on a second fit, from which he never completely recovered. By these unfortunate events a field was opencd for the nmbition of the dukes of Burgundy and Orleans. The latter first obtained the gevernment; but the former, John Sans Peur, as champion of the people of Paris, gradually became so powerful that, in 1407 , he veatured to assassinate his rival and allow the mob to massecrs his adherents. But a confederacy was formed against him, the duke of Orleans who succeeded his victim being joined by the dukes of Berry, Bourbon, and Brittany, and the powerful and able count of Armagnac. The Parisians opencd their gates to the Armagnacs (as the party was now called), but hey in turn treated Paris as if it had been a hostilo city conquered by force. In 1415 Henry V. of England, the fulfilment of the treaty of Bretigny being refused, landed in France, and gained the victory of Agincourt. In 1418 the gates of Paris were opened to the duks of Burgundy, and another massacre of the Armagnacs took place. Famine nud plague carried off thousands of others. Charles died, deprived of almost every sign of royal dignity, in 1422.
See The Chronicle of St Denis, Monstrelet, Juvenal des Ursins, Le Laboureur, De Choiey, Saint-Remy.

C'HARLES VII. (1403-1461), king of France, the son of Charles VI., was betrothed at ten to Mary of Anjou, daughter of Iouis, king of Sicily, whom he married nine years after. He became dauphio at the age of thirteen; and while only fourteen, oa account of the insanity of his father, he beld the position of lord-lieutenant of the kingdom. At first the atrong hand of Bernard of Armagnac, the constable, guided the gevernment ; but the triumph of the Armagnacs, crowned by the murder of Joha of Burgundy in the very presence of the dauphin, brought the most serious trouble upon France. Aided by the Burgundians,
the English soon gained a mastery so complete that in 1420 the treaty of Troyes conferred the saccession upon their king, Henry V., who had married Cathcrine, the daughter of Charles VI. In August I422, however, Heary died, and Charles V1. a few weeks after. Bedford becama English regent of France; and the sbility of his administration resisted all hostile attempts. The defeats of the Freach at Crevant (1423) and Verneuil (I424) were disastrous, and their successes were few and unimportant. It was plain that Charles, intent upon nothing but a round of frivolons dissipation, would aever effect the independeace of the country. Though be was capable of being roused to energy, the weakness of his character was conspicaous. He was dependent upon a succession of advisers, which included both the worst and the greatest men snd women of his day. No king was ever cursed by more worthless favourites than Charles during his youth, and no French court was ever in a etate of more miserable anarchy than that of the first years of his reign; but yet to none could the title of "Well-Served" have been more fitly applied, for none has borrowed more undeserved glory from the great mon who surrounded him. Favoarite at first rapidly followed lavourite,-Tannegui Dúchatel, the lawyer Louvet, Pierre do Giac, the haugbty Lecamus de Beaulieu, and La Tré morille.

But France was not entirely left to these selfish courtiers. A national spirit was rising, and she possessed many bold soldiers who were willing to fight her battles. The constable Richemont, though violent, and though be anfortunstely laboured under a superstitious terror of heresy and sorcery, was honest and capable. Under bim fought Dunois the bastard of Orleans, La Hire, Xaintrailles, Brézé, Jean and Gaspard Bureau, and the three brothers Chabannes. But the greatest impulse was given to the French arms by the noble country maiden, Joan of Arc, who, aiter placing the king firmly on the throne, received from him as reward nothing but jealousy and the most heartlcss desertion (see Joas of Aro). The benefit which she wrought for France did not end with her life. The English were still forced to give way. In I435, by the treaty of Arras, Fhilip the Good of Burgundy broke with them, and joined the Freach ; the death of Bedford iu the ssme jear loft them no chance of rallying, and soon Paris received its rightful sovereign.

In the meantiras a great change had come over the court and the king. Charles had fallen into better bands. A most beneficial influence has been ascribed to Yolande of Aragon, his mother-in-law, Isabel of Lorraine, his sister-in. lart, and Agnes Sorcl, his mistress. And, more important still, a great revolution had taken place in the rogal council, a large part of which now consisted, not of nobles, but of commoncrs. The greatest of these was Jacques Coour, who, baving amassed a vast fortuno by finanoial eppooulations and commerce, had bocome the argentior of the king, and gradually acquired pawer in all the branches of administration. Surrounded by mon of energy and patriotism, Charios of fneile nature refectod both these virtuos, and he appered in the battle-fiell onong his troops Normandy was rocovered by Dunois and Richemont ( 144 ) ; the English were driven out of Guionne; and in 1.153 thoro remained to then nothing but the singlo fortress of Calais Among the other important events that lad meanwhile taken place may bo montioned the ratification in 1438 of the "Pragmatic Sanction," and oxtonsivo aruy reforms wheroby both privates and officers became imsnediately dopendont upon the sovercign.

In 1450 Agnea Sorol diod Soon after, and in connoctimn with hor death, oceurrod Charles's socond great act of ingratitude. Jacques Courr, by aid of whoso abilities and money much of the success of the reign had been achicred,
was accused of intrigues with the dauphin, and charged with poisoning Agnes at his instigation. Ho cleared bimaelf of these charges, but others were immediately substituted, which, so far as they were true, afford no excuse for Charles. He was condemaed to death; and though his life was spared, bis property was confaceted, and himself banished from the country (1453).

Towards the close of Charles's life his condition became even more scandalous and wretched than it had been in the troublous times of his youth: With the death of Agnes all show of dignity and decency tras cast aside, and the king at length died, the miserable victim of his own faults. Bitter ill feeling bad arisen between him and the dsuphin; the latter had fled; bis father's repested entreaties could not induce him to retura; sud Charles, insane through his fear that bis eon would seek to get rid of him by means of poison, refused to eat, and on the 22d July I461 died st Mebun ef starvation.

During this reign there had teken place three events of the first importance to France,-the expulsion of the English and of the free companies, the establishment of a standing army, supported by a large permanent tax, and the enactment of the Pragmatio sanction. Besides these, the noiversity of Paris has been brought nuder the jurisdiction of the Parliament, and other reforms, such as the shortening of the legal processes, and the strict prohibition of sll presents to members of the court, hed been effected. In case of vacancies it was decreed that the Parliament should nominate two or three persons, from mhom the king should select one. The Court of Aids was also instituted, to decide all cases connected with the levying of taxes; but its constitution was extremely faulty, as it gave to the same persons, viz., the treasurers, the power of extortion and of trying for extortion.
Soo Vallet do Virimile, Charles VII. ef son eporyu (1862-5), and Clément, Jacqucs Cosur of Charles VII. (1878).

CHARLES TIII. (1470-1498), king of France, born in I470, succeeded in I483 to the power aequired by the astute policy of his father Louis XI. His sister, Anne of Boaujeu, though only twenty-two, by the firmaess and craft which she inherited from her father, gained the supreme authority as regent. She was opposed by the duke of Orleans and Count Dunois, who were supported by the duke of Britteny end the emperor Maximilian ; but Dunols was defeated in Quienne; ond in the battle of St Aubin the duke of Orleans was routed and taken prisoner. One important internal reform took place under the government of $\mathrm{Ann} \boldsymbol{a}_{2}$-s change was made in the mode of elcction of the States-General. In the first place, mombers were no longer called as feudatories of the king oven barons and bishops appearing not by right of title but as representatives of the gentry and the clergy ; and eccondly, the right of reting for members of the tiers-état was given oven to the peasantry. In 1400 Anne's authoritv camo to an ond, for the king relcased Orlcans, and entered into the most familiar friendship with him, and also touk Dunois as bis chicf adviser. Under his influence ho broke off the contract of marriage with the doughter of Maximilian, and took as his wifo Anne of Brittany, to whom Maximilian bad beon botrothed. In consequence a war broko ont, in which England and Spain took part against Franco; but Henry VII. was bought of by a gift of money, and in the treaty of Senlis, sjain was pemuded to make peaco by the surrender of Rousaillon and Cerdegne, and Maximilian by the restoration of FrancheComed and Artois.

Charles was no's at liberty to attempt the realization of his dream of founding an Eastern empire. Il is fathor had purchased the cham of the llonse of Aajou to tho throne of N゙aples, wind ho hinself bought the title of Abdrew

Palianlogas, the nephew of the emperor of Constantinople. Having mando a treaty with the Pope, Charles in 1495 entered Naples unresisted. But he showed no favour to the Neapolitan nobility, and gavo all offices to his own soldiers. In consequence much discontent arose, and a geague was formed agaiust him by the l'ope, the omperor, Spain, and Venice. With 5000 men he defeated at Fornova an army greatly outnumbering his own; but the victory merely cuabled him to reach France, Naples soon fell into the hands of Ferdinand of Spain ; and Charles died at Amboise, through an accident, at the age of twenty-eight, befora he conld carry out his intention of returning to Italy (1498)

CHARLES IX. (1550-1574), king of France, was the second son of Ilenry II. and Catherine de' Medici. At ṭhe age of ten he succeeded his brother Francis II. His mother becaine. regent, and Anthony of Navarre lieutenant of the kingdom. During Charles's youth there was ficree and continuat war between tha Hnguenots, under Condé and Coligny, and the duke of Guise and his adherents. In the second period of the contest Catherine opposed the former party ; but in 1570 Charles, declaring hinself convinced that conformity in religion is impossible, and avowedly acting on his own judgment nnd in opposition to his mother lirought about a reconcilintion with the Haguenots. Ilis sister was married to the young Huguenot king of Navarre, Charles protesting that their mion shonld not be prevented even by the Pope Admiral Coligny was received into familiar friendship, made one of the council, and treated as the chiof adviscr of the king, while on the attempt to assassinate him Charles expressed deep regret and an earnest intention to punish the crime. His sincerity in this course of conduct has been questioned; we are reminded that be was neither scrupulous nor merciful, and it is said that his restless and apparently open manner concealed a longconccived and terrible treachery. Accordiog to another and more probable account, he was not acquainted with the pluty of his motlier till thoir fulfiment was almost at hand, and it was on the ground that the Huguenota were conspiring against the throne that he was prevailed apon not to interfere in preventing the massacre of St Bartholomew's dyy 1573. His consent was wrung from him, it is said, in an agony of passion, and tho memory of the event tortured him till his death, which occurred at Vincennes only two years later, But there is no doubt that bis consent wals given, for next day he avowed the act, declaring that it hed proved necessary in order to check a dangerous robellion, Clarles left a work on hunting, entitled La Chase Royale, an edition of which, published in 1857, contains also several poems by him.

Contemparary accounts of this roign were published by Des Portes, Sainte-Foy, anl Favier in 1574, the year of Charles's death, and by Vaillas in 1584

CHARLES X (1757-1836), king of France, a yonnger brother of Louis XVI., known before his accession as Charles Philippe, Count of Artois, was born in 1757 At the age of sixteen he married Maria Theresa of Savoy. His youth was passed in a course of scandalous dissipation; but for a sbort time he joined the French army nt Gibraltar, and during the disturbances immediately prior to the Fevolution he took a minor part in politics. In July 1789 he left France, and visited several of the European courts, in order to procure assistance for the royalist canse On the execution of Louis XVI., be rassmed the title of Monsieur, and in the campaign of 1792 he commanded a regiment of Irench gentlemen; but in February 1793 he retired to Russia, where he was warmly welcomed by Catberine. In Angust 1795 be led an expedition, fitted out by the Enghish, to assist the revolt in La Vendée but he displayed no energy, and
effected nothing, Ietiring'after this to England, ho resided for a time at Holyrood Palace, and afterwards wich his brother Lonis at Hartwell. . In April 1814 be wat cordially welcomed back to Paris by the Provisiunal Government. During tho reign of his brother, Lunis XVIII, he was the leader of the extreme royalist paty, who aimed at bringing back.the state of affairs which had existed before the Jevolution; and on succeeding to the throne in September 1824 he contitued to follow the same policy. Wis frequent appearances in public, and the dignity of bis address, at first awoke considerable enthusiasm; but his popularity was brief. M. Villèle, who had alrendy directed the governament for some time, continued to be chief minister, A bill was passed by which a thousand millions of france were devoted to recompense the losses of the emigrés (March 1825). The Jesuits were, it waz believed, encouraged to return to France. Severe laws were made against sacrilege, death being assigned as the penalty for theft from consecrated ground, and profanation of the consecrated clements being regarded as a crime oqual to parricide; and the censorship of the press, which he had abolished at his accession, was re-imposed. At length, in January 1828, Charles made a compromise by replacing the unpopular ministry of Villèle by a ministry headed by the Marquis of Martignac. But the change was temporary ; soon after he called to the head of aftairs Prince I'olignac, a personal friend, whose views exactly coincided with his own, and the choico of whom cousequently aroused the deepest dissatisfaction. But Charles refused to give way, and the address of the Chambers requesting the dismissal of the prince was answered with a dissolntion. His foreign policy, meanwhile, was popular, for his troops gave assistance to Greece and conquered Algiers. But this could not save a king who so little understood the temper of his people. On the 25 th Jnno 1830 he issuicd ordinances, of which one forbade the publication of eny periodical without Government permission, another dissolved the new House of Depaties which had not yet met, and a third placed the elections under the power of the prefects. . This excited a spirit of resistance which spread rapidly through Paris; barricades Were thrown up; the troops were repulsed; an'd in three days the revolution was completed, Charles meantime doing absolutely nothing. At length he recnlled his cidicts; and be afterwards resigned in favour of his griandson, the duke of Bordeaux. But all was now in vain. Lonis Philippe was clceted king; and Charles retreated from StCloud to Trianon, from Trianon to Rambouillet, and finally returned to Holyrood, where he lived four years. He died at Görtz in 1836. The close of his life was spent in religions austerities, which were inteaded to atone for his former dissoluteness.

## CHARLES I., emperor. See Charlemagne.

CHARLES II., emperor. See Charles L of Finnce.
CHARLES III., emperor. See Charles II. of France.
CHARLES IV. (1316-1378), emperor of the Romans, was the son of Juhn of Luxembourg, king of Bobemia. As a child he spent five years at Paris, but at the age of twelve he retarned to his father's court. While only sixtcen he whs appointed viceroy of Italy,-a post of the greatest difficulty, from which it was not long before he was obliged to retire. He next took part in the Carinthinn war against the Emperor Louis of Bavaria, the great enemy of the Pope. In 1346, on the death of his father at Crécy; be becaus king of Bohemia; and in the same year le was elected emperor in place of Lonis, throngh the influcnce of Pope Clement VI. But Charles only gained this dignity at the cost of many humiliating concessions, which made him appear the mere tool.of the Рope and robhed him of the respect of the electors. On the deatll of Louis in the nest year, they refused to recognize him, and chose first

Edward III. of England, then the Marquis of Meissen, and lastly, when both of thesa refused the honour, Count Günther of Schwarzburg. On the death of the last, howover (an event which he was accused of having accelerated by poison), Charles, who had married Anne, daughter of the Elector Palatine, and given his own daughter, with Tyrol as dowry, to the duke of Austria, was unanimously elected. Ha devoted all his care to the aggrandizement of himself and his family ; and the government of the empire was very negligently administered. In 1354 he visited Italy, and was crowned at Miłan, Rome, and Ostia; but be received many indignities, being, for example, rcfused entrance to aeveral cities, and only allowed to remain at Rome a single day. He was obliged to confirm the Viscontis in their usurpation; and he left the country, after amassing a large aum of money,-a mockery to both Guclf and Ghibelline. As third wifo Charles took the daughter of the duke of Janer, to whose dukedum he hoped thus to obtain tha succession. He also added Brandenburg, Silesia, and Lower Lusatia to the possessions of the House of Luxembourg; and he obtained from the clectors, by means of large bribes, the recognition of Wenceslas as his suecessor. Ha allowed the empira meanwhile to be overrun by banditti, and he only once took up arms. This was at the call of the Pope, to whom he was always submissive; but evcu on this occasion be allowed himself to be bought off by his adversarics, the trrannous Viscontis The only important measure which he effected was the publication of the Goiden Bull (1356), which determined the method of election for the dignity of emperor. It decreed that the number of the clectors should be seven:-three ecclesiastical, viz., those of Mayence, Cologne, and Trèves; and four secular, viz., the king of Bohemia, the Count Palatine, the duke of Saxony, and the margrave of Brandenburg. The king of the Romans, and future emperor, was to be clected uy the majority in a meeting to be held at Frankfort. The Pope thus lost all inflaence over electiona; and to escape his anger Charles granted him a tithe of all ecelesinstical incomes, together with some other concessions. Charles died at l'rague in 1378, having immensely cnriched the house of Luxembourg, but leaving tha cmpire greatly tha worse for his reign.

Sce Greschien, Do Constibutionibus Caroli IV: (1017) ; Donniges, Geschichte des Deutschen Kaiscrehums in 11 Jahrhundert (1841); anI Pelzel, Geschichto K゙aiscr Jiarls IV. (1780).

C11ARLES V. (1500-1558), emperor, the ablest ond most po:verful monarch of the 16 th century, was born at Ghent, Februnty 24, 1500. IIc was the converging point and heir of fuar great royal lines, which hed become imited by a serics of Cortunato matrimonial alliances. His father was Philip of Austria, who being the son of the Emperor Maximilian and of Mary, only daughter and heiress of Charlcs tho Bold, transmitted to him the possession of the Netherlands, and of the hereditary dominions of Austria, as woll es a solid claim to the imperial crown of Germany at the uext clection. IIf mother mas J amma, sceond daughter, and finally heircss, of Ferdinand of Aragon and Isabella of Castile, juint rulers of Spain, who handed down to their grandson tho united monarchy, increased by the conquest of Granada in 1492, by the addition of the two Sicilies in 1504, by the annexation of the santhern part of Navarre in 1512, and by the diseovery of the New W'orld. Scldum, if ever, in the history of the wortd has any ono been horn to such rast possessions and to anch wcighty responsibilitics. He foll heir to the Netherlands on the death of his father in 1506, to the crown of Spain aud Naples on the death of his grandfather Fordinand in 1516, and to the archdukedom of Austria on the death of his grandfather Maximilion in 1519. Eefore the future emperor was burn, Culumbus had been discover-
ing for hin territories of unlimited estent and fabulons wealth beyond the pillars ul llercules. When he was onls fifteen years of age the first Enropean saw the Pacifie Ocean; and while tha crown of Charleumagne and Barbarossa was being placed on lis lead at Aix-la-Chapelle, Magellan was prosecuting the great voyara which was to reșult in the circumnavigation of the globe, and Cortes was engaged in the arduous conquest of Mexico. Ere he had been twenty yeara on the throne of Spain, Pizarro had completed the conquest of Peru. This was not all It must be remembered that two at least of the countries he was deatined to rule were approaching the very highest point of their intellectual, moral, and material development. The ingeuivus and energetic population of the Netherlands were carrying industry to a pitch till that time unexampled in the history of the world, while the rast wealth they accumulated could in the hands of a politic ruler become an almost exhaustless source of revenuc. It was tha heroic period in the Listory of Spaiu, the period of funal victory over the Moors, and of the romantic conquest of a new world, when religious and military entlusiasm elevated the national character in such an extraordinary manner ; in war, diplomacy, and government the pre-eninence of the Spaniards was acknowledged ond dreaded. In fact, tha material wealth of great countrics and tha genius nccessary to form it and to guide it wero available to an extent which has seldom been surpassed.

On to 1517 , when ha went to enter upon the government of Spain, Clarles lived in the Netherlands. He was carefully educated, though his tastes attracted himmore to the active exercises of the chase and of the tilting ground than to the dry and pedantic learning of the tima William of Croy, Lord of Chievres, was appointed to superintend his education, while under hin Adrian of Utrechit, afterwards Pupe by the name of Adrian VI., was the teacher of the young prince. Tha latter was not ablo to inspire him with any love for the scholastic learuing in which he excelled, while tha former did not attemyt to lay any constraint upon his natural bent. He touk care, however, to instruct him in the knowledge more directly useful to a prince, in the study of history and the science of government, and especially songht to interest him in the practical direction of affairs. If we may judge from the result he was perfectly successful, ns his pupil grew up to be a great adept in the arts of government, and to bo the active and direct moving porser in everything thot transpired during his reign. Yet his character vias lato in developing. His exccssiva deference to his tcachers and the undue place he gave them in the government rendered him rery uupopular during his first visit to Spain (151\%-19).
In 1519 the nerva arrived of the death of his grandeather Maximilian, and then of his own election to the imperial crown. The contest between him and Francis I. bad excited universal attention in Europe. The crown had been first offered to Frederick tho Wisc, elector of Saxony, but that prince recommended Cbarles on the plea that the eritical state of the empire, especially on account of the alarming progress of the Turka, required for it a powerful protector. And, indecd, new that Charles.had attained to the highest position in Christendom, he found that the vast extent of an cmpiro, consisting of antions geographically diseonnected and brought under the same bead, not through any real affinity, but by the accident of matrimonial ailliancus, had only increased the number of his rivals and the many-sited complexity of his duties. Detween Charles's dominions in Spain and the Netherlands, holding tho duchy of Burgundy, which Charles claimed by herelitary right, ard the duchy of Milan, over which he was lound to assert the old iuperial claims, angry because of tho

Spanish conquest of Nararre, and chagrined by his defeat in the contest for the imperial crown, Francis ruled a compact and united kingdom, not capable certainly of matching the vast cmpire of Charles, yet not eacily accessible to attack, and formidable on the batcle-field. About the same time that Charles was crowned at Aix-la-Chapelle, the throne of Turkey was ascended by Soliman the Magnificent, who himself the heir of mighty conquests and of well-disciplined armies, carried the Ottoman empire to the very pimnacle of its power (1520-66) ; bis progress throngh Hungary up to the walls of Vienna was marked by an everadvancing line of fire and blood; his fleets commanded the Mediterranean, and threatened the coasts of Italy and Spain, while the corsairs of Tunis and Algiers, under the renowned Barbarossa, who was soon to acknowledge his allegiance, infested the geas, and, spreading terror all along the northern shores of the Mediterranean, carried thousands of Chriatians into alavery. The Pope was a doubtful and auspicious ally or an open enemy, as the interests or passions of the Holy She aeemed to dictate, and Henry of England, aspiring to be the arbiter of Europe, pursued an equally capricious conrse of vacillation. In Spain itself the discontent of the commons bruke into open revolt, while the baughty nobles required to be skilfully managed. Above all, on the very year of the coronation, Martin Luther had burned the papal bull which condemned him at the gate of Wittenberg. No one could yet foresee the extent of the chasm opened up in the Christian world by the heroic defiance thus hnrled at its apiritual chief; but it aoon became clear that the heart of Germany was with the Augustinian monk, and that many powerful influences, in the empire and out of it, religious, accial, and national,science, culture, patriotism, morality, and piety-were working towards the orerthrow of priestly domination. On all aides, then, Charles had diffcult work to do. In Italy and Navarre, and on the Flemish frontier, he had to make head against the armies of Francis; in Hungary and in the Mediterranean he had to arrest the progress of the Turks; he required to wateh the wayward king of England and the crafty popes, to manage the laughty susceptibility of Spanish grandees and the boisterous independent spirit of the Flemish citios, to compose the religious troubles, and to stay the growing spirit of revolt against the ola state of things.
From his coronation at Aix-la-Chapelle, Charles proceeded to the Diet of Worms, which opened on the 28th of Jannary 1521. After a council of regency had been appointed, which under the presidency of Lis brother Ferdinand was to govern during the emperor's absence, and other business had beer disposed of, the religious diffecalty was taken up. Thongh political considerations always prevailed with Charles during his active career, he was a Catholic by conviction, and was by no means disposed to encourage the hopes entertained of him by the liberal party in Germany. Besides, the old traditions of the empire, in which he firmly belicved, required that be should support the charch. At the samo time, the Reformation was too strongly supportcd to adnit of the summary measures most congenial to his characier and most suitaole to his political position. Luther was therefore heard, and his safe-condnet respected; but at the close of the diet Charles lad tho ban of the ennpire pronounced upon him and his adberonts. This edict, however, thich had been obtained by unfair means, remained inoperatiye. The war with Francis which now broke out, and occupied the enperor for eight years, presented him from obstructing the Reformation. In the meantime, disturbances lind been going on iu another part of his dominions (1519-21). The disconteat of the coumons of Castile at the sumnary proceedines of Ximenes, at tho excessive preforence given to Flemish
oficials in the government of Spain, and at the other unconstitutional measures of the new Gorernment, broke into open revolt. Toledo was the first to rise, and the insurgent cause soon became powerful in Castille. Even many of the nobles aympathized with the movement ; one of their number, Don John de Padilla, placed himself at the head of it ; but divisions among the commons, and their alienation from the nolility, weakened their strcngth. An arny was brought up against them, which defeated Padilla, and took Toledo after a hard aiege. Like disturbances took place in Valencia. On his return from Germany, Charles treated the insurgents with great clemency, and wisely attached the zobility to his person; but the old liberties of Castile became little more than a dead letter.

After his return from the Diet of Worms, Charles remained in Spain till 1529, directing the war against Francis. The emperor was upun the whole decidedty victorious. The French were foiled in Navarre, and expelled from Milan and from the whole of Italy. The failure of the imperialists in an invasion of Frovence and the siege of Marseilles was compensated by the splendid victory of Pavia, in which the French sustained enormous losses, and Francis himself was made prisoner (1525). The triumph was, indced, too decisive, as it made Charles oblivious of every chivalrous principle in his treatment of the captive king, and alarmed his allies, Henry of England and Clement VII., into espousing the French canse. Francis nominally accepted, but immediately after his liberation repudiated the humiliating peace of Madrid, and with his allies recommenced the war. Thus Charles lost the fruits of his victory; but he was again successful. The mercenary army of Bourbon plundered Rome, and kept the Pope a prisoner in the castle of St Angelo, while the efforts of Francis to maintain himself in Italy proved a failure. At length the rival monarchs composed their differences for a time at the peace of Cambray 1529, by which Francis renounced bis pretensions to Milan, and retained the duchy of Burgundy. The superior generalship of the Spaniards, the deeper and more perserering policy of Charles, and the defection of Bourbon (who, grievously injured at the French court, carried over to the enemies of his country his military skill and a thirat for revenge) had given him the foremost place in Christendom, in reality as well as in name, while the peace left kim free for other labours. Leaving Spain under the regency of his beloved queen, Isabella of Portugal, whom he had weddad in $152 \hat{0}$, he proceeded to Italy. At Bologna, where he bad an interview with the Pope, he was crowned emperor and kiog of Italy; and Florence, which bad expelled the Medici, was taken after a long siege, deprived of its republican constitution, and placed under a member of that celebrated family. After haviog arranged the affairs of Italy, the emperor crossed the Tridentine Alps into Germany to attend the diet which had been summoned to meet at Angsburg (1530). Notwithstanding the Peasanis' War, the fanaticisn of the Anabantists, and the strenuous, often threatening, opposition of the porers temporal and spiritual, especially of Sonthern Germany, the Reformation had made marvellous progress during the nine jears which had elapsed since the Edict of Worms, and was rapidly overspreading the whole empire. It was clear that if the influence of the church beyond tha Alps ras not altogether to be lost, the emperor must interpose with the whole weight of bis authority. Accordingly, at Augsburg, Charles made every efiort to uring about a peaceful arrangement of the religious differences; but he soon found that he lad cuite mistaken the strength and firnness of the now movement. The Protestants held resolutely by tlio cunfession they had presented; and when Charles procecded to issue a Eostile edict against them, they forned
tiomsclves into a league for mutnal defence under the lewdershp of Saxony and Hesse. This was the famous Smalkald League, which from tho end of 1530 continued to be the political bulwark of Germaa Protestantism. The league entercd into communication with both France and Eagland; but it ras from a much strauger quarter deliverance was to come. As at tho Dict of Worms it was Francis, so now it was Solinaa that averted an araad collision between the young Protestantism and the imperial power. Foiled in his attack on Vieana in 1529, the sultan was again threatening the south-castern frontiers of Germany with a terrible army. Charles felt it aeecssary to unite the empire against him, and so at Nuremberg effected a compromise with the Protestants, by which freedom of worship was secured till the ealling of a genersl covacil. With all eathusiasm they then armed against the Turk. At the head of ons of the most splendid armies ever equipped by Christendom, Charles for the first time took the field in person. Great decds were expected st this hostile meeting of the Eastern and the Western worlds; but the sultas, reckoning on the religious quarrels of Germany, did aot anticipate that he would have to coafront the united forces of the empire, and therefore soon withdrew within his owa frontier (1532). Not being able to follow the enemy through the wasted kiagdom of Mungary, the emperor returaed through Italy to Spain. His next expedition was against Tunis, now the stronghold of the great pirate Barbarossa. The emperor defested Barbarossa, took the city, aad released thousands of Christian slaves, who, returning to Enropes, spread abroad the fame of their generous deliverer (1535). The amme year war was resumed with Francis, who formed an alliance with the Turks, and invaded the territory of the duke of Savoy. Charles failed complately in an invasion of Proveace, and the war ended without any important result by the truce of Nice (1538). Next year the emperor lost his wife Isabella, to whom he was deeply attached. Towards the end of the year (1539), when a revolt of the city of Ghent required his preseace in Flanders, Charles passod through Paris on the special invitation of the French king, giviag to Europe, as was thought, a noble example of chivalrous coafideace and forgetfulacss of past eamities. The emperor was 100 much occapied with present emergeacics to introduce a systematic despotism into the Netherlands; but when the privileges of the cities came into conflict with his imperial plans they were little respected. The most cruel ediets had been issued against Lutheranism and a bloody persecution carried on. But to Charles the Netherlands were above all thiags an inexhaustille source of revenue, from which ho drew the supplies for his many wars. They paid annaslly twice as much as Spain and the Indies put together, and were contmally called upon for extraordinary contributions. The great city of Ghent, his own birthplace, had lately refused to contribute, and even entered into communication with Fraacis, who betrayed it to Charles. The emperor entered tho city with a numerous army and an imposing retinue, cansed tho ringleaders to be exceuted, annulled the constitution of the city, and placed it untirely under the government of persons nomimated by himself (1540). In the nutumn of next year Clarles mado another expedition against the corsairs of North Africa, who had now made Algiers their great stronghold and the contre of thoir nefarious power. But ho was unsuccessful; a tremendous tempost so disabled the army and injured the floct that he whs obliged to return hefore he had in the lenst accomplished the object of the expedition. Ho had unwisely persisted in it during a highly unfavourablo season; but the bravery with which he exposed himself to danger and hardship of every kind to some extent atoned for his rashness. The reveress custained by the emperor
at Algierz encouraged the most perserering of his enemmes, Francis, to rencw the war in alliance with the 'Turks. Cunsequently, Charles was once more ollized on everys sidr to make head agaiast his old foes, against the Erench armir's in Piedmont and on the Spanish and Flemish fronticrs, against the Turkish armies in Hungary, and against junction of the French and Turbish flects in tho Mcditerranean. At length a fresh compromise with the Protestant princes enabled him to javade Champagne with a powerful German army, which so alaraed the French copital that Frsncis found it expedient to conclude the peace of Cres].y (1544). This was the last war of Charles with his Erench rival. The emperor had all along maintained his superiority over the king, but except that the Freach had been expelled from Italy, they remained, territorislly, as they had beea at the berinaiag.

This peace with Francis, and a truce subsequently concluded with Soliman, now leit Charles free to grappie with his last and most difficult labour, the enppression of the Keformation. The religiuns question always lay very near to the heart of the cmperor. But during the firet twenty-five years of his reign, it had only been at short and broken intervals, left him by his wars and other multiform relations with Francis, Henry, the Pope, and the Turk, that he had been able to take it in hand. Searcely had he been able to enter on some deliberate method of desling with it when one or other of those rivals or suspicious friends crossed his path, and called his attention elsewhcre. And now, when he could devote seven jears of almost unintcrrupted leisure to the work, sad could coseentrate the entire strength of his empire on the execution of it, he was destined to discover that the Reformation hed grown too strong to be arrested even by his imperial will. Its progress, great as it had been from the Diet of Worms to that of Augsburg, had been far greater from the Diet of Augsburg to the period at which we have arrived. At Augsburg the elector of Saxony and Philip of Messe mere the only comsiderable princes that supported the Reformation. By this time Würtemberg, Brandeaburg, the dukedom of Saxoay, and the l'alatinate of tho Rhine had declared for it. Northern Germany was almost entirely Protestant, whilst in Southern Germany tho imperial citics, and even to some extent the nobility of the Austrian hereditary states, were in Javour of it. Bohemia was strongly melined in the same direction; and towards the W゙est the orthodoxy of tho Netherlands was threatened by the duke of Clercs, who was going to enter the Smalkald League, when his jlans were cut short by the emperor, and still more so by llermann, archbishepp of Cologne, who was engaged in inaugurating a moderate reformation of his province uader the advico of Bucer and Melanchithon. Thas had the new movement profited liv the distractions of an capcror who wished to arrust it. Nuw it was dearly time for tho must strenuons and comprehensive effort. It was to be expected of the politic naturo of Charles that ho would not have recourse to extreme: meusures till all means of accomenodation had becu cxhnusted. Accordingly, in 1541, at latisbon, a gren!. religions conierence lad been beld ly some of the mot moterate theolegians on either side. No little harmony of opinion had leen arrived at, but they difered as to tran sulstantiation and tho powers of the church, the more decided heads of both parties were aftaid that conpromise was being carricd too far, and the result whe that the ${ }^{-}$ separated without any common platform being eecured. 'lowards the end of 1545 another of tho methods all alene propesed for the arrangeraent of the rligious difficulty, and constantly arged on the popes by the comperor, was at Jength to be tried. But the Protestants were resolved to have

composed almost entirely of Italians and Spanirrds, where the Pope and the old party were absolutely predominant, aud where, consequcntly, the Cburch of Germany had no chance of a fair represeatation or even of a fair hearing. The calling of the Ceuncil of Trent, therefore, had the sole effect of widening the chasm between the old and the new; and the course its deliberations were to take had the same result in signalizing the contradiction between the Catholic and the Protestant point of view. Percciving that milder methods were of do avail, Charles now made preparations to cempel the submission of the Frotestant princes. The dissensioos among them greatly facilitated his plans. Maurice, duke of Saxony, always at feud with his kinsman the electer, was ready, with reasonable prospect of selfaggraodizement, to take the imperial side, and the elector of Brandenburg took no active part in the struggle, so that Electeral Saxony, Hasse, Würtemberg, and the imperia! cities alone wera to be reckoaed with. The counsel of the great general Schärtlin, who commanded the troops of the cities, to fall opon Charles at Ratisbon before his forces wera assembled, and then to seize the passes of Tyrol, so as to break the communication between Italy and the imporial camp, was set aside by the hesitating and overscrupulous leaders of the Protestant party. Accordingly; Charles was allowed to concentrate his troops and take the offensire. Maurics thereupen declared himself, and, invading tha territuries of Electoral Saxony, compelled the elector to withdraw from tha Protestant camp, which consequeatly soon bruke up, leaving the emperer to have his awn way in South Germany, and to suppress the Reformatien in the province of Celogne. Thus, disastrously for the Protestants, ended the campraign of 1546 , the result of their own indecision, as their ferces were superior to these of the emperor.

In the meantime, the Saxon elector had been chastising Maurice for his treacherous inrasion of the electorate. In tha spring of 1547 the emperor, hastening to assist his ally, concentrated his forces at Eger en the Bohemian frontier, overtook the electoral forces at Mühlberg on the Elbe, defeated them easily, and took the electer prisoner. He was obliged to submit to a humiliating arrangement, by which he resigned his territery and tha electoral hat to his enemy Maurice. Shortly after, Philip of Hesse was likewise compelled to yield, and was detained a prisouer by the emperor, whese dishonourable conduct on this occasion excited the indignation of his Protestant allics, especially of Manrice, who was son in law to the landgrave. In a little time Protestantism seemed to be at the feet of the emperor. The city of Magdeburg was the only important seat of resistance remaining. But while the emperor had been beating down the enemies of the church on the field of battle, ber representatives at Trent were preceeding in such a way as to render a permanent settlement of the question impossible. The politic Charles was anxious to concede certain points to the Protestants, so as to secure peace while still maintaining the rights of the church. The conclusions arrived at by the couacil did not admit of compromise; and to make matters worse, the Pepe, alarmed at the victorious attitude of Charles, removed it from Trent to Bologna. Elated by his victories to an extent that was not to be expected of an old and experienced statesman, the emperor now adnpted some very doubtful measures. Under his auspices, the Augsburg Interim was framed-an attempt to supply a common religlous platform for all parties in the empire, and thus by his own imperial autherity put an ead to the schism. But it pleased neither party, for the Catholics rejected it, and the Protestants accorded it only a limited and enferced obedience. Anether plan of the emperor, to induce the German electors to cancel the election of his brother Ferdinand as king of the Romans
and to choose his ewn sou Philip instead, alao failed. Thns the ambitioua dream of Charles to transmit all his own pewer to his soa, and if possible make it hereditary in his family, could not be realized. Meanwhile, all unknown to himself, a plot was maturing by which he was to be hurled from a position of splendid triumph into the bitterest reverses of his life. The profound and skilful Maurice of Saxony, finding that he had got from the emperor all that was to be expected, and perceiving how deeply ha had outraged the aational and religious sentiment of Germany, resolved to seize the advantage given him by the high handed and oppressive measures of his ally in order to retrieve his own lost credit Accordingly a combination of princes was formed with the greateat secrecy, and an alliance concluded with Henry II. of France. While the French king, marching eastward as the "Protector of the Liberties of Germany," scized Toul, Verdua, and Metz, and threatened Strasburg, and the Turks renewed the war on the Austrian frontiers, Maurice and his confederates advanced suddenly into South Germany, and surprised the emperor at Innsbruck, whence, saved from capture by a mutiny among the German landaknechts, he fled, sick of gout, over the Tyrolese Alps into Cerinthia. Weary of the religious divisions of Germany, Charles left to his brother Ferdinand the task of arranging a peace, first at Passau (1552), and fnally at Augsburg (1555). But he was doemed ere long to sustain another severe reverse. While renouncing the task of arrangiog the internal affairs of Germany, he had chosen for himself the duty of chastising her foreign enemies, and winoing back an impertant pussession. At the head of a splendid army of $60,000 \mathrm{men}$, he besieged Metz from the end of October 1552 to the beginning of January; but all his efferts to retake the city availed nothing against the skill of Guise, and the bravery of the French nobles, who had thrown themselves into the city in great numbers. After suffering great losses he was obliged to retreat, and Metz waa for three centuries lost to the German empire. Soon after, in a very different-quarter, the pelicy of Charles gained a great triumph, which likerise proved illusory. The frequent clasnges in the direction of English politics had always been a subject of deep interest to him, and had to some extent affected his now course, theugh only in a secondary way. Now, however, on the accession of Mary, there was real ground for the hope that England might be drawn inte the closest conoection with his policy, and most intimately interested io the great struggle against the new morement, thich had gradually become the supreme question in European politics. Mary had already been betrothed to Charles, and expressed her willingness to become his second empress; but he transferred the state duty of marrying Mary to his son Fhilip, who accordingly did so in 1554. The presence of Philip in England contributed greatly to the restoration of Catholicism in the country, and Mary was very glad to fall in with the general policy of Charles. An beir enly was wanting to tha stability of the unien, an heir, tno, who was destined by the marriage treaty to rule over England and tha possessions of the house of Burgundy, and his birth was expected with many prayers in the Catholic world, and with great anxiety on the part of Clarles. Happily for England, tha hopes of Mary were net realized. The English alliance contioued, but its insecurity was only too apparent.

Long before the period at which we have arrived, Charles had entertained the idea of relinquishing the throne in order to devote the remainder of his life to quiet retirement and preparation for another world. With a feeling of this kiod it had been purposed by him and his wifs Isabella, who died in 1539 , to withdraw, he into a monastery, sha into some neighbouring nunnery, and there spend the
eveniag of their days in religious exercises. On his returu fron the unhappy expedition against Algiers his suite remarked the impression made on him by the quiet simplicity of the monastic life. In 1542, the aecret had been confided to Francisco Berja, afterwards famous in the Society of Jesus. Now when he had been thwarted in his dearest achemes, obliged to renounce all pretension to control the religious mevement in Germany, and foiled in a great attempt to recover an imperial city treacherously seized by his bitterest foes, and when the last great effort of his statesmanship depended on the life of a sickly woman, it is no wonder that he proceeded to carry bis plan into execution. But beyond $n$ doubt the great reason for finally adopting the resolution to abdicate was his feeble healli. The vigour which in bis yeunger days had fitted him so well for the chase, the tournament, and the battle-field, was already completely undermined by incessant labour and anxiety, by repeated attacks of gout, and, it must be added, by the most extraordinary excess at table. In 1554 he transferred the crown of Naples to his son Philip, in order that Philip might marry Mary of England on equal terms. Next year, on the 25 th of Oetebcr, the States of the Netherlands were asscmbled at Brussels to reccive a formal nbdication of those provinces. Supporter by a crutch on the right hand, the left leaaing on the shoulder of the young prince of Orange, afterwards renewned as the liberater of Holland, Charles recounted the many jeurneys he had made and the long and arduous labours he had undergone in the service of his people; he intimated that the state of his health now required that he should transfer the cares of government to his young son, whom he introduced to the asscmbly ; and, exhortiog them to adhere stedfastly to the Catholic faith, requested their forgiveness of all the errors committed during his reiga. The assembly, full of the ancient spirit of reverent loyalty, and struck by the marvellous spectacle of the highest earthly power voluatarily divesting itself of its majesty and descending into obscurity before the natural time, burst into tears and sobs. The emperor himsclf, as be sunk exhausted in his chair, wept like a clild. The same year Charles intimated to his brother Ferdinand his determination to resign the imperial dignity; but owing to the tedions formalities of the empire, and the objections of Ferdinaud, it was not till 1558 that the process of abdication was completed. In the beginning of 1556 he formally laid down the crown of Spain.

After he had thus relieved himself of the responsibilities of goverument, Charles sailed from Flushing on the 17 th September for a climate better suited to his broken health. He landed at Larede in Spain on the 28th, and in the begioning of Fubruary of next year finally settled at Yuste, a llieronymite menastery in the north of Estremadura. It stoed in a pleasant and genial valley, protected from the north wind by a range of mountains. He bad selected the spot some time before, and liad caused a house to be buill for his reception adjoining the monastery. Here he stayed till his death, a preriod of one year and eight months nearly. His life in retirement, so errencously painted by Robertson, has been deseribed with great minuteness by many recent historiaus of great ability. The romance in which it has been enveloped has been done nway, and his character nipears in unborrowed and somewhat jrosaic reality. It is true that he devoted much of his time to religious excrcises; for it was not to he expected that a prince, whe had net allowed a single day to pass aince the age of twenty-one without spending a portion of it in in ward prayer, would intermit the practice in lis declining years, and during a retront chosen fur the purpose. He spcut much of his leisure in gratify ing his mechanical tastes, lut so far was ho from learuing the priuciple of toleration from
the imposaibility of making two watches go exactly alike, that he exhorted bis children, in the most urgent nuanner, to destroy heresy with fire and sword. Ho still delighted in the converse of learned and experienced men, but instead of entertaining them familiarly at table he maintained the stately Castilian etiquette of dining alone, only once deigning to partake of the meal of the friars, whom he centinued to respect as much as ever. The simplicity of his table especially is a mere imagiaation. So long as he was tolerably well he kept his dependents in continual anxiety to have it well furnished with those pernicions dainties which had contributed to ruin his health, and this was ouly equalled by the anxiety of his medical and other advisers, when excess had bronght about its natural consequences. His retirement certaialy delivered him from the necessity of moving in a prescribed line of anxious duty and responsibility, but his own aympathy with public affairs, and the emergencies in which Philip found himself iu consequence of a new combination of the French, the Turks, and the Pope, obliged him to come forward with his advice, which was aimays attended to with the utmost deference, and iu financial matters, with his active help. The couriers despatched to Yuste found him kcenly alive to all the vicissitudes of goed and evil furtuge which his empire was still destined to experience. The brilliaat, but somewhat barren victorics of St Quentin and Gravelines, the extraordinary peaca concluded by Philip with the Pope, the loss of Calais and Thionville, the adrauce of the Turkish Heet to the coast of Spain, aud the much-desired but never to-be-fulfilled hope of Mary of England, that God might give her a child for the good of the church-all these matters interested him as much as when he was the moving spirit of European pelitics. The soft air of Yuste and the easy way of lite he led had for some time a most beneficial effect on his health. He became stronger thas he had been. But his gout, and above all his iojudicions diet, still rendered him an invalid. He could net ride, nur could he walk rnueh, but was usually carried about in a chair, and delighted to enjoy tho warm air under the shade of the trees of the menastery. At length, during the month of August 1558, scrious symptoms began to show thernselves, and it was remarked that his wind dwelt more than ever on the religious ceremonies prescribed by the church for the souls of the dead. The Hieronymite chreniclers relate that be even caused his own obsequics to be performed before his death. There are a good many difficulties in the way of accepting their narrative; but Sir W. Stirling Maxwell and Prescott are Loth dispesed to believe that his funcral service was in some form celebrated during lis life. The same day, the 30th August, he felt censiderally worse. In a little time his ailment took the form of feyer, of which be expired at two o'clock in the meraing of the 21st Scptember (1558). He died the death of a good Catholic, carnestly comucuding bis soul to God according to all the forms observed by the church. Ho was interred in the monnstery; but after the completion of the Escorial by Ihilip, his remains were removed flither, where they were again laid to rest by the side of his dearly beloved and much regretted Isabella.
An important point in the codicil to his will, executed sene days before his decense, must be mentioned for the light it throws on the character of Charles and on the subscquent history of Europe, In the very year of his death the most conclusive proof had been given of the inlluence of Luther's taching even at the court and round the throne of Spain. At the time of this nlarming disclusure Charles bad urged the severest mensures for the extinction of heresy, nad now in this codicil be enjoined his son in the solemnest manner to reot it out. Thus the last energies of the eluperor were spent in ronsccrating that
terrible system of raligious policy which lad the different branches of his house into the fatal crusade against tha Reformation, sot one-half of Cbristendom in arma against the othar, and jwrmanently arrested the development of Southern Europa. As to Luther and the Diet of Worms be regrettad that respect for human engagamenta bad led him to lorget hia duty to God in permitting the arch-heretic to escape, but congratulated himself that ha had naver exposed his soul to contamination by hearing tho new doctrines defended in his presence, as if ignorance wera the only aure aafoguard of truth. At the same time, thoss who would sea in this proof of a blood-thirsty disposition entiraly mistaka the character of Charles or the state of the Spanish conacience. Charles was neithor cruel nor cold by nature; ha was popular among all classes and nationalities of his aubjects, clement to rebela, revered by his immediate attendants, loved by the members of his own family, and daeply attached to his wifa. Conscious that he was by divina right the political head of Christendom, ha did not evade or depraciata the duties auch a position imposed, but exerted himself to tha utmost and in a religious spirit to fulfil them, though by no means nnwilhng to employ all the arts permitted by the statesmanship of the time. In fact he fulfilled better than most men the mission which his experiance and position imposed and hia education cnabled him to comprehend, and of this ha conaidered tha suppression of opinion destructive of the church the most indispensable part, quite as obligatory as tha defence of Christendom against the Turks and the corsairs, more a than the assertion of his imperial dignity againat tha Pope, or of the rights of the house of Austria against the French. But his conscientious conviction of the necessity of sup. pressing. heresy neutralized all the excellencies of his character. It was not so much in what be did, as in what he was not permitted to do, that his reigu was halpful 10 the civilization of modern Europe.

The memoirs of Charles, dictated by him in leisure hours while mailing op the Rhine in 1550, wers diacovered in 1861 by Baron Kervyn da Lettenhove, while making some eearchea in the Imperial Library at Paris. The manuscript was in Portuguese, and professed to be a translation made from the original at Madrid in 1620. That anch memoira had existed was well known from the teatimony of Van Mala, literary aecretary to Charles, and from other contemporary notices; and their existence was affirmed in 1623 by Gonzalez d'Avila, historiographer of Philip III. They were written in French in a concise and dignifed atyle, and give a briaf aummary of his life from 1515 to 1548 , -very brief at first, somewhat in detail from 1545 to 1548 . English translation by L. F. Simpson (Longnama, 1862).

Other authorities:-Robertson's Charles $V$ :; Ranke's Deutsche Geschichte im Zeitulter der Reformation, which is almost coextensive with Charles'a life. For life during bia retirement consult Sir W. Stirling Maxwell'a Cloister Life of Charles V.; Prescott's Appendix to Robertson; Pichot's Chronique de Charles-Quint; Gachard's Retraite et mort de Charles-Quint, and Mignet's Charles Quint, all which morks ars based on researches into the archires of Simancas, especialiy on those of Gomzalez.
(T. K.)

CHARLES VI. (1685-1740), emperor, was the second son of Leopold I. As the only male representative of the house of Hapsbnrg, he claimed the throne of Spain, which was left by Charlea II. to Philip, duke of Anjou, grandson of Lonis XTV.; and in order to prevent the predominance of tha houss of Bourbon, England, Holland, Prussia, Germany, and Portugal gave him their support. In 1703 he was proclaimad at Vienns; and having, after a visit to England, invaded Spain, with the assistance of an English Acet undar Petarborough and an English land-force nuder the earl of Clalway, he was proclaimed king in Madrid in 1706. Ha himself remained at Barcelona; and the war continued with varying success, till the death of his brother, tha Emperor Juseph I., in I7II, produced the most importart changes in tha policy of the allied European powers. They became as much afruid of the supremacy of the house
of Hapaburg aa they had formerly been oi that of Bourbon;. and in 1713, by the treaty of Utrecht, they made peace with Francs. In the next year Charles was obliged to follow their example, and by the treaty of Rastadt he gave up all to Philip except the Spanish possessions in the Netherlands and Italy. In 1715 Charles undertook the defence of Yenice against tho Turks; his general, Prince Eugene, gained aoma considerable successea, including the victory of Belgrado; and, at the conclusion of peace in 1718, he added Balgrade, and parts of Servia, Slavonia, Bosnia, and Wallachia to the empire. He was next engaged in meeting an attack on his Italian territory made by Spain, whose policy was then directed by Alberoui ; and, with the assistance of England, France, and Molland, he was spaedily succossful. After this for several years all his efforts ware spent in endearouring to obtain the recognition by the European powers of hia Pragmatic Sanction of 1713, which settlad the auccession on his daughter. Maria Theresa, and her heirs. By ceding Parma and Piacenza, Charlez purchased tha favour of Spain, and he afterwards in a similar manner acquired tha allianca of Rnssia and Prussia But England, France, Denmark, and Holland united to opposa him ; and it was only at tho cost of considerable sacrifices that ho at length, in a conferencs held at Vienna in 1731, obtainad thair recognition of his acheme. Ona of the promises which ho then mado was to secure the auccession to the crown of Peland to tha son of the reigning king; and on the death of the latter ha was consequently involved in a war with Franca, Spain, and Sardinia, which supported a rival claimant. In this struggle he lost Milan, Lorraine, and most of Lombardy, which were aeized by the Frencli, together with the two Sicilies, which were conquered by the Spaniards. His last war, against the Turka, was equally unfortunate. He died in 1740, leaving the empire conziderably weakened by his reign.

CRARLES VII. (1697-1745), emperor, also known by the name of Charlea Albert, was the son of Maximilian Emmanuel, elector of Bavaria. He was taken from home while a child by the Emperor Joseph I., who bad outlawed his father, and saized Bavaria; and he was not liberated till the conclusion of the treaty of Rastadt in 1714. He commanded against the Turks in the war which the Emperor Charles VI. undertook in order to protect the Venctians. In 1722 he obtained in marriage the second daughter of the late Emperor Joseph, after renouncing all claims to the imperial crown. But whan he succeeded to he electorate of Bavaria (1726), he refused to recognize the Pragmetic Sanction; and on the deuth of Charles VI. he gained the alliance of France and Spain, proclaimed himself king of Bohemia, and, having obtained his own unanimous election, was crowned as emperor at Frankfort in 1742. The Hungarians, however, having espoused the cause of Maria Theresa, ahe was enabled to occupy Upper Austria and Bohemia, and Charles was forced to retire. In the next year his general, Seckendorf, met with some success, and in 1 if 44 Frederick of Prussia invaded Bohemia in his interest. Charles died at Munich in 1745.

CHARLES I. of Spain. See Cbarles V., emperor.
CHARLES II. (1661-1700), king of Spain, son of Philip IV., was only four years old at the death of his fathor. The regency was left in the hands of the queen. Adna Maria of Austria. She appointed a council, at the bead of which she placed Neidhard, her confessor, whom she also made grand inquisitor. But Don John, the illegitimate son of the late king, baving gained great popularity by his military successes, marched on Madrid, and forced her to dismiss Neidhard, and give to himself the rice-royalty of Aragon. An unsuccessful war with France, and the lose of Sicily further weakened her power; and in 1675

Charles assumed the government, and took Don John as his chief adviser. Still Spain continued to suffer in the great European contest; and in 1678 she was forced, in the treaty of Nimeguen, to cede Franche-Comté and several considerable towns in the Low Countries to France. In the next year ahe sustained another serions loss in the death of her ablest minister, Don John. Immediately after the treaty of Nimeguen, Charles espoused Louisa of Orleans, a niece of Leuis XIV., who for the next eleven years maintained harmony between Spain and France. The queen-mother now left the retirement of the convent in which ahe had been placed, and once more, amid the empty folly of the king and the court, assumed considerable authority. After the death of Louisa, Charles married Anne, a sister of the Emperor Leopold I. ; and in 1694 he joined the country of his wife and of his mother in declaring war against France. But be effected notling, and the French troops had reached Barcelona, when Spain was aaved by the treaty of Ryswick (1697). As the king was childless, negotiations concerning the saccession occupied the last years of his life, and after leaning for a long time to the side of Austria, at last, a month before his death in 1700 , greatly through the influence of the Pope, he left the crown to Philip Bourbon, grandson of Louis XIV., who succeeded as Philip V.
See Spain under Charles II.; cxtracts from the correspondence of Alexander Stanhope, Eritish ambassador al Madrid from 1690 to 1700, edited by Mahon (Lond. 1840), and Mignet's Négociations relatives a la succession d'Espagne.

CHARLES III. (1716-1788), king of Spain, was the second aon of Philip V. Parma, Piacenza, end Tuscany, having fallen into the bands of Spain, were bestowed upon Charles, who at the age of fifteen was furnished with an army, and aent to take posaession of his priacipality. At eighteen he conquered the two Sicilies, and the eusperor was obliged to recognize him as king. In 1759, by the death of his brother, Charles succeeded to the throne of his native country. His reign was a useful one; for he was a man of ability and of liberal temper, and he was served by such miniaters as Aranda, Grimaldi, and Florida Blanca. The administration of the finances was reformed, and a baink was instituted at the capital. The Jesuits were banished, and an attempt, which was not, however, successful, was made to bring the Inquisition under the power of the civil government. Something was done to abolish brigandage; and on two occasions Charles endeavoured to rcpress the piracy of the Algerines; he interested himself greatly in the development of commerce, science, and art ; and, lastly, he did much to strengthen the army nud uavy. The wars, however, which ho carried on with England, in alliance with the French, brought him little success. In 1763 he ceded Florida to the English in exchange for Cuba Ho joined France in sending assistance to the United States during the War of Independence; nnd in the peace which was concluded after that war, he recovered l'lorida, and also gained Minorca. But his attack on Gibraltnr was unsuccessful, and the Englisl: refused to treat for its restoration. Charles died at Madrid in 1788, after a reigu of twenty-nine ycars. See the Elogio of Cabarrus, and the accounts of the reign by Beccatini and Roy.

CHARLES IV. (1748-1819), king of Spain, was the son of Charles III., whom be succeeded in 1788. He was married while very young to his cousin, Maria Loussa of Parma, who soon acquired the greatest influence over him. His mest remarkable minister was Manuel Godoy, a good looking guardsman, who gained the friendship of looth the queen and her husband, rose from tho ranks to the position of licutenant-general, and was nude duke of Alcuilia, and ninister of foreign affairs. In 1795 Godoy concluded a treaty of betco will the liremh licpublic at hasel, after
an unsuccessful attempt by the king to aid bis relative, Louis XV1. Soon after the peace an cffensive and defen sive alliance was entered into with France; and Spain mas thus involved in a short war with Portugal and a longer struggle with England, during which Nelson ahattcred the Spanish fleet at the battle of Trafalgar (1805). In 1807 Charles madc a secret treaty with Napoleon, according to which Portugal was to be seized by the French anc Spaniards, and the greater part divided between Goduy and the queen of Etruria, and Charles was to assume the title of emperor of America. At the same time 16,000 Spanist troops were sent to assist the French in Denmark. Meanwhile Napoleon also carried on intrigues with Dols Ferdinand, the heir to the throne, who was soen after discovered in a plot to assassinate his father. Though pardoned, Ferdinand continued to do all that he could to arouse ill feeling against the court ; and in 1808 Charles was so niarmed by disturbances in Madrid, that he abdicated in his favour. He declared almost immediately that the act was not voluntary; but the matter was decided by 2 meeting with Napoleon at Bayonne. Urged by Gudoy, who was moved by his fear of Ferdinand, and also by the queen, Charles surrendered the crown to Napoleon, who give him a pension of $6,000,000$ francs with the castle and grounds of Chambord; and from that time he lived in retirement with his wife and the favourite, refusing to return to the throne, even when he might have dune so with safety on account of the great anpopularity of his son. He died at Rome, soon after the decease of his wife, in 1819.

CHARLES 1X. (1550-1611), king of Sweden, was the fourth son of Gustavus Vasa. His nephew, Sigismund, king of Poland, who inherited the crown in 1592, being a Roman Catholic, Charles was appointed to direct the government, till Sigismund signed a decree establishing Lutheranism as the religion of Sweden. There was also a general feeling against the occupation of the throne of Sweden by a Polish king, and, after several fruitless attempts at accommodation, Sigismund was deposed and Charles elected king in 1604. Ile carried on a vigarous war with Poland, Russia, and Deumark with varying success; and at the age of sixty ho clallenged (though without result) Christian IV., the king of the last-named country, to single combat. Many of his domestic measures were very beneficial. IIe founded the university of Gothenburg, nud otherwire furthared the spread of education; sud he drew up a new code of laws. He left a rhymed chronicle, and a number of letters adiressed to Henry IV. of France and others, on the subject of the war with Polnud, which were printed in German at Amsterdam in 1608. He died in 1611.

CTIARLES GUSTAVUS X. (1622-1660), king of Sweden, was the son of John Casimir, Elector Pslatine of the Rhine, and of Catherine, daughter of Charles $1 \times$. of Sweden. He atudied at Upsala, and travelled in Frauce and Germany, took part in the Thirty Ycars' War, nud fought at Lcipsic and elsewhere. On hia return to Sweden he aought the laud of his eccentric cousin, Queen Christina, whom he professed to love sincerely. He was rejected; but in 1654 she voluntarily abdicated the throne, and was aucceeded by him. He had now au opportunity of gratifying hia passion for war. In 1655 he overran Poland, on the pretext that the king bad protested against bis accession and desired to supplant him. The kingdom of l'olaud, and nfter that the dukedom of Prussia, were compelled to swear allegixnce to him, ned Charles uest acized the contineutal territory of Denmark. De proposed to Holland and lengland a plan for dwidiug Denmark among the three natione, but Cromwell scornfully refused to share in the roblery. Charles was still lightingegainst Denmark whep be died at Ontbenbug (1cen) is his 3sthy car.

CHARLES XI. (1655-1697), king of Sweden, was five years old at the death of his iather, Charles X., and was ieft under the regency of his mother and of a council Brought up without care, he arrived at manhood unable even to read. In 1672 he assumed the government, and, under the influence of France, was speedily engaged in the invasion of the electorate of Brandenburg. The elector was assisted by Denmark and Holland ; and Charles's army at first met with scrious reverses; but afterwards, taking the command in person, be won several battles, includiog those of Lund and Landskrona; and in 1679 peace was signed. Cbarles now devoted his energy to establish the absolute independence of the kingly authority. He diminished the number of senators, and made them mere royal councillors; he reunited to the Crown all the lands which had been divoreed from it since 1609; and in December 1682 the States were induced to deciare that the king was responsible for the use of his authority to none but God, that be was not bound by forms of government, and that he need only seek the ounsent of the senate at his owo pleasure. The power thus gained was creditably used for purposes of government. Charles paid the public delts, published anmual accounts of the finances, travelled throngh the country that he might be personally aequainted with the needs and circumstances of the people, defended them from the tyranny of the nobles, establisbed a strong and just legal administration, and commenced the drawing up of a gencral code. He also added largely to the territory of the kingdom, Under his reign no religion was tolerated but Lutberansm; and the king oftea showed limself stern and rough. He died at Stockholm in 1697.
CHARLES XIF., king of Sweden, was born at Stockholm on June 27, 1683. He received an excellent education, and was able to speak Gernan, French, and Latin fluently. In the spring of 1697 bis father, Charles X1., died, and the prince, then only in his fifteenth year, was declared of age by the States.General aod invested with the royal nuthority. As might have been expected, the boy-king showed himself but little disposed for state affairs. His time was divided between study and amusement ; now he was poring over the exploits of Alexander in the pages of Quintus Curtins, now spending whole hours in Eymnastic exercises, or joining a lunting party in the putsnit of the bear: and thins be was rapidly developing the iron strength of constitution which he displayed in his subsequent campaigns. At this juncture Frederick IV., kivg of Denmark, conceived the idea of wrestivg the erown from the yonve king, and adding Sweden to his possessions in the Scandiuavian peninsula, and Augustus II., king of Poland and elector of Saxony, and the czar, Peter the Great, agreed to second his enterprize by seizing the continental provinces of Sweden. The Danes struck the first blow by irvading the territories of Holstein Gottorp, and the duke, who had married the sister of Charies, fled to Stoekholm and begged for assistance to recaver his states. Charles proposed inmediate operations against Denmark, confident in his own provess and in promises of substantial aid received from the court of St James's, for William of Orange saw in Sweden a valuable ally for his Continental policy, and was resolved not to allow the balance of power in the morth to be destroyed by the triple alliance. Sir George Rooke, with an Aoglo-Dutch squadron, formed a junction with the Swedish flect, and at the head of fifty-four sail of the line swept the Baltic, drove the Danish fleet into Copenhagen, and bonbarded the city, doing, howcyer, little danage. Meanwhile Charies had landed in Zealand with a Swedish army, leading bis troops to the shore iu person, ad wading through the water up to his ehin is his eagerness to land. The Danes, inferior in numbers, retired before bin, and Fiederick seeiog bis capital threatoned
with a siege by land and sea, abandoned the triple alliance, and sned for peace, leaving Churles free to turn his arms against Russia and Foland.

From this campaign we may date Charles's assumption of those Spartan manners which distinguished him for the rest of bis life. He gave up the use of wine; at night be slept unpon his cloak spread upon the floor of his room or on the ground in the open air. His dress was of the phainest, his whole wail? robe consisting of a suit of blue cloth with copper buttona, He seemed to care for no pleasure or asulusement; he had an amount of endurance which defied fatigue, and he was alike insensible to the heat of summer and the almost arctic cold of a northern winter. Hardy, brave to the extent of recklessness, capable of inspiring in his followers personal devotion to himsclf; and with all that astute and sagacions in council, be was the very model of a soldier king. Yet in the end Sweden reaped no advantage even from his victories. IIe bad left Stockholm to defend the country from a pressing danger, but once he had tasted the pleasures of military success, he allowed himself to be allured onmard to a career of conquest, and he never saw his capital again.

When Frederick sued for peace, Peter the Great was threatening Narva and the Swedish province of Livonia on the Guif of Finland, while Augustus II, elector of Saxony and king of Poland, was besieginit liiga, then a Swedish town. Charles disembarked in Jivonia with 20,000 men. The Russian army, sald to bave been 50,000 strong, lay before Narva in an entrenched camp. With 10,000 of the splendidly disciplined infantry of Sweden, Cbarles attacked them there on November 30, 1\%00. In a quarter of an hour the camp was stormed, aod the Iussian army, which must have been largely composod of raw troops, was completely routed and dispersed. Turning sonthward, Charles marched against the Saxons and Poles, defeated them on the banks of the Dwina, and raised the siege of Riga. He might now bave dictater a peace which would have given Sweden an undispated pre-eminence in Northern Europe. But his ambition was aroused; Augustus was by no means a popular king, and whle continuiag the war against him, Charles intrigued with the party adverse to him in Poland. The Saxon army of Augustus was defeated in the battle of Clissow (1703), and Poland was occupied by the victorious Swedes. Radzjejowski, the cardiual primate, declared the throne vacant, and under the infuence of Crarles, the diet conferred the crown apon his fricnd Stanislas Leszczynski, the young palatine of Posnania. But even now Cbarles would not sheath the sword. He carried the war into Saxony, overran the hereditary states of Angustns, and in 1706 dictated to him the peace of Altranstadt, by which Augustus resigned all claim to the throne of Poland, and further agreed to give up to the conqueror Jobn Rieginald Patkul, the aubassador of the czar at Dresden. Patkul was by birth a Livonian, and therefore a subject of Sweden, bot he bad teansferred his ullegianee to Russia, and it was said that he was the real anthor of the league betrieen Russia, Poland, and Denmark. It wess very doubtful if be could have been adjudged guilty of treason, and in any case his position as ambassador onght to have. protected him; but Charles thought only of vengeance, and after the form of a trial had been gone through, Patkul was condemned to be broken on the wheel, and the crucl sentence ras executcd, the king refusing to nitigate it in the least degree. The whole affair bas left an indeliole blot upon his memory, and it shows how much of vindictive passion was concealed mader a perfectly impassive exterior. Even bad Charles been willing now to bring the war to a close, the exceution of his ambassador would not lave allowed the czar to accept a pence. Twice lie invaded Puland, but each
time he had to retire before the Swedes. By the autumu of J707 Clarles had collected 43,000 men in Saxony; a reserva of 20,000 under General Levenhaupt was in Poland, and a third army, I5,000 strong, was mpon the frontier of Finland. In the following January, io the midst of the ice and snow, he suddenly broke up his camp, marched against the Russians, surprised and almost captured the czar at Grodno, and then continued his advance. driving the Russians before him, and defeating them in numerous encounters. Ife had forced the Beresina and won a battle near Smolensko, and the way to Moscow lay almost open beforo him, when, to the surpriss of his army, he turned southward to the district of the Ukraine. The fact was that lie had a secret treaty of alliance with the hetmann of the Cossacks of the Ukraine, Mazejpn, whose romantic story has been made so famous by the verse of Byron. The hetmann had promised to join the Swedes with 30,000 Cossacks and abundant supplies. But when, after a diffienlt march, Charles reached the Ukraine, be found that the Russians had discovered and frustrated Mazeppa's design, snd the hetmann brought him only a handful of followers. Nor was this his only disappointment. A reinforeement of 15,000 men under Levenhaupt was intercepted and cut to pieces by the czar, and after wasting the summer in a desultory warfare, the Swedes found themselves overtaken by the ssvere winter of 1708-1709 in the midst of an enemy's country. Still Charles would not sbandon the idea of resching Noscow. Though his arny was reduced by cold and privations to $23,000 \mathrm{men}$, he maiutained himself till spriug, and theu besieged the fortress of Pultowa. The place held out until July, when the czar approached at the head of a large army. On the 7th Charles was wonnded in recunnoitring the eacmy. In the famous battle which took place next day be had to be carried in a litter amongst his staff. The battle ended in the complete defeat of the Swedes. Charles, leaving most of his officers prisoners in the hands of the enemy; fled with a few attendants across the Bug into tho Turkish territories, and was hospitably received by tho Turks at Bender on the Dniester.

Charles resided three years in Turkey, during all which tims lis expenses, and those of his numerous houschold, were paid by the Turkish Government, in accordance with a very liberal interpretation of the Eastern law of hospitality. From the day of hisarrival at Beader his constant aım was to involve Russia and Turkey in war. He succecded in producing an outbreak of hostilitios; the Turks outmancuvred and surrounded Peter and his army on the banks of tho Pruth, and the czar would have been either killed or taken had not his wifs Catherine, by hor enorgy and courage, obtained an armistice for him on favourablo terms from the grand vizier. Removing his residence to Vranitra, where his followers formed a little camp around the strongly-built honso in which he lived, Charles continued his intrigucs to produce nnother war with Russia, and though once on the point of success, he eventually failed, and tho counter-intrigues of the ezar began to produce an effect at Constantinople. At this time Charles occupicd a very humiliating position, short of mouoy, afraid to lenvo 'Turkoy for fear of falling into an encmy's lands, dreading at any'momont to lo loctrayed by the Turks, and knowing that all his conquests had been uscless, and that the Swedish proyinces wore being invaded by Danes, Saxons, Poles, and Tussians. Tho Jorto displayed a singular amount of patience in troating with him, but at length it became evident that so long as Charles felt himaelf safo amoug his Polish and Swedsh guards at Vranitza he would unt leave Turkev. A fetva of the Sheikh-ul-Islam declared that ter rights of hospitality would not now bo violated loy his forcible removal, and Ismacl facha, the governor of the district, received orders tu acize bion dead or alive.

Cbarles having persistently refused to come to terms, Ismael, with several thousand janissaries and Tartars, surprised the little camp, and took his 300 guards prisoners; be then attacked the house held by Charles and forty of his suite. The king defended himself desperately; tho house was sct on fire over his head, and he was retiring driven out by the flames, when his spurs becamo entangled, and ho fell and was secured and disnrmed by the janissarics. His cyebrows were singed and his elothes torn and stained with blood. For a while ho was kept in honoursble imprisumment, then he was allowed to reside with a few attendants at Demotica, where be still spoks of dcparting escorted by a Turkish army, and feigned illness in order to gnin time for negotiations, which in the end led to nothing. The king of Prussia was desirous of forming a league with him against the czar, and would have sceured for him an houourable return to his states, the one condition being that Stanislas should abdicate and Augustus fr. be recognizod as king of Poland. Stanislas was quite willing to abandon his doubtful claim to the throne, but Charles with characteristic obstinacy refused to listen to the proposal. "If," he said, "my friend Stanislas will not be king, I can fird some ons else to take his place." At length he saw that there was no chanes of the Porte granting his demands, and sending his respectful adieux to Constantinople, he set out suddenly with only two attendants, and travelling unceasingly, riding by day and sleejuing in a carriage or cart at night, he passed throngh the Austrian territories, Bavaria, Westplalia, and Mecklenburg, and thus avoiding the districts held by his enemies, reached his own town of Stralsund, in Swedish Pomerania, late at night, on November 21, 37 I4, after a journey of sixteen days. He announced himself as a Swedish officer clarged with important despatches from Bender. The governor received him at once in his bedroom, aud asking for news of the king, recognized Charles by the sound of his vonce when ho replicd, and the tidings of his arrival soon spread through the city, which was illuminated for the rest of the night. The return ol Charles only drew more closcly the alliance between the fowers which had been photting in his absence the dismembernent of Sweden. Stralsund was besioged by a comkined army of Saxons, Danes, Prussians, and Russians. Charles made a protracted defence, but on December 23, 1715, the place was forced to capitulate, the king embarking immediately before the surrender, and takiug up his residence at Lund in Scania.

Arrived in Siweden, be took measures to protect the coasts of tho kingdom against a descent of his enemies, and with a small army invaded Norway in March 1716 ; be overran a largo part of the country, but was foreed to retiro for want of supplies. About this time tho Barou von Görtz, a German officer, who had durme his stay in Turkey become his principal adviser, proposal to him a completo change of policy, and Cbarlcs immediately accepted the schemo which Gortz had claboratcl, and of which he had already exceuted some of the freliminarics He proposed that Charles should make peace with the czer, code to him the laltic provinces of Sweden, nud gain his alliance. The allies wero to replace Stanislas on the throne of P'oland and restore the duke of Holstein to his states which had boon seized by Denmark. Charlea wss to juvade and conquer Norway, and then land a small army in Scotlond, and with tho holp of tho Jacohites, restoro tho house of Stuart in Jingland, Cardiual Alberoni, then nll-powerful in Spaia, promising to assist in the accumplishment of this part of the project. The other allics had ketely bern showing a marked jenlousy of the growing fower of the chor, and it was no dulicalt matter for Giortz to uctad himf from the alliance and negotiate a
peace on the part of Swoden. This first step being successfully accomplished, Charles burst into Norway, speedily occupied several provinces, and in the early winter of 1718 besieged Fredrikshall, a strong fortress, which was regarded as the key of Norway. On Sunday, November 30, accompanied by his staff, and by Siguier and Maigret, two Freuch officers in his service, he visited the trenches in the afternoon. Arrived in the foremost trench he found fault with the progress of the work, sent for some more sappers, and leaning on the gabions in front of the trench, himself directed their operations. Night came on rapidly, but still he remained there exposed to the shot of the fortress, for the Danes threw up light-balls, and kept up a contimual fire from their batteries. His officers in vain endeavoured to persuade him to retire from his dangerous post, he obstinately refused even to shelter himself behind the gabions, though several of those around him had been struck, and about nine o'clock, when the moon had risen and shining on the snow made the night almost as bright as day, a well-aimed shot struck him on the temple, his head fell forward, his hand instinctively grasped his sword hilt, and his officers running up found him leaning over the gabions dead. A musket ball had passed through his head, destroying his left eye and driving the right out of its orbit. The shot put an eud at once to the invasion of Norway, the projects of Görtz, and the power of Sweden in the north of Europe.

Befure the end of the following year it began to be whispered that the shot which killed Charles came not from the ramparts of Fredrikshall, but from the Swedish trenches. The two French officers were in turn pointed out as the probable assassins, and Siguier in the ravings of fever actually charged himself with the murder. On his recovery he denied it, but his involuntary self-accusation was generally believed in preference to his denial. Others laid the alleged crime upon the Swedish generals Cronstadt and Stiernross, and it was said that they had been bribed to break up the project of Görtz by a successful pistol-shot before Fredrikshall. In 1746 the tomb of Charles XII. was opened and the remains were examined in order to see if in this way the question could be settled. The officials charged with the examination seem to have known very little about surgery. They at first suggested that the hole through the skull was made by a dagger; then apparently misled by their ignorance of the well-known fact that the wound at the point of exit is almost invariably larger than that at the poiut where the bullet entera, they alleged that the ball had struck the right side of the king's head, which was turned away from the fortress. This naturally confirmed the belief that he bad been assassinated, although a great mass of concurrent testimony tended to exculpate every one who had been charged with the crime. To solve the mystery of his death, the body was again exhumed by Charles XV., so recently as 1859 , when a careful examination of the skull by three eminent medical professors led to the conclusion that the fatal shot had been fired from a distance on the king's left, and from a higher level than that on which he stood. Thus it was finally proved that Charles fell, not by the hand of a traitor, but from his recklessly exposing himself to the fire of the fortress.

The character of Charles was a strange mixture of good and evil. In him almost everything was vitiated by a kind of exaggeration. Thus his courage at times degenerated into rashness, his determination into mere obstinacy. While we praise his temperate and simple habits, we cannot be sure that, in despising the ostentation and luxury of his brother kings, he was not actuated by a subtle vanity that made him more proud of the blue coat with copper buttons than another would have been of a richly
embroidered uniform. His victories and conquests are all the more wonderful when we consider how young he was at the time of his greatest achievements. He was only eighteen when he extorted a peace from Frederick of Denmark and defeated the Russians at Narva, and he was only twenty-one when the victory of Clissow made him master of the destinies of Poland. War had not in those days the lightning rapidity of modern times, or Charles might have more than rivalled the victories of the first Napoleon. But he was really little more than a soldier; as a statesman be must be placed below the second rank, and the ooly result of his reigu was the weakening and impoverishraent of his kingdom. He found Sweden one of the first powers of Europe, he left ber fallen to a secondary place, and she has never recovered her former position.
See the histories written by his chaplain Norberg and by Alder. field, ono of his officers. Voitaire's well-known memoir is useful, but contains several maccuracies. There are also very full biographies by Fryxell and Lundblad. Ameng contemporary publications there is a curions acconnt of his wars "by a Scots gentleraan in the Swedish service," the first edition of which appeared iu London in 1715, before the death of Charles, the second in 1718. The ral author was Daniel Defoe.
(A. I. A)

CHARLES XIII. (1748-1818), king of Sweden, was the second son of Adolphus Frederick and of Louisa Ulrica, sister of Frederick the Great. He was educated for the office of high-admiral, and commanded with credit against the Russians. On the accession of his brother Gustavus III., in support of whom be exerted all his influence, he was appointed governor of Stockholm and created duke of Sudermania; and he became regent when Gustavus was assassinated in 1792. In 1796 Gustavus IV. came to his majority, and Charles retired from political life. But when Sweden was threatened by the arms of Napoleon Gustarus directed his forces with an iacapacity so remarkable that the people refused any longer to bear his government. In March 1809 he was obliged to abdicate; and in May the cromn was offered to Charles. A year after, Prince Christian, the heir appointed by the Slates, having died, Charles, yielding to the wish of the nation, nominated Charles Bernadotto prince royal, and gave the goverament into his hands, though still retaining the title and some of the dignity of king. After occupying this position for eight years, Charles died in February 1818.

CHARLES XIV., king of Sweden. See Bernadotte.
CHARLES XV. (1826-1872), king of Sweden and Norway, aucceeded to the throne in 1859, on the death of his father, Oscar L, son of Charles XIV. His rule was popular and liberal. The most important event in his rcign was the change which was effected in 1866 in the constitution of the Storthing, or parliament, which, from that time has consisted not of four but of tro chambers-the first being elected by the provincial representatives, the second by the people. In character Charles was generous and kindly, and his disposition is shown in his refusal to sanction capital panishment. He possessed considerable taste for literature and art, and published a volume of poems, which were translated into German by A. Tan Winderfeld (Berlin, 1866). In 1850 he married Louisa, daughter of the king of the Netherlands, by whom he had one daughter, Louisa, who became the wife of Prince Frederick of Denmark. His relations with Denmark were of the most intimate kind, owing to his personal friendship with the king; but during the struggle of that country against the aggressions of Prussia be was obliged ta remain neutral, since neither Sweden nor Norway mould take up arms. Charles died September 18, 1872.

CHARLES, count of Anjou and Provence, king of Naples and Sicily, boru between the years 1220 and 1226. wns the ninth son of Louis VIIL of France.
H. married Beatrice, heiress of Provence, after scatteriag his civals by the aid of an army furnished by his brother, Lotis IX. Soer aftcr he accompanied the king on a crusade, during which he fought with bravery, but achieved no permanent success, and he was at last taken prisoner with his brother. During his absence most of the towns of Provence formed themselves into republics; but ou his return they were quickly subdued, and, ameng others, Marseilles lost the independence she had before enjoyed. Charles'a power was now very ceasiderable; but his ambition was far from being eatisfied. He therefore unscrupulously lent his arms to Margaret of Flanders, whe offesed him the prevince of Haimault. in return for his assistance in setting aside her husbaad's children by a forrear wife in faveur of her own; but this acheme was crusied by Lonis, who caused him to give up Hainault for a sum of moaey. Charles had now, besides, coaceived. a loftier ambition. He had been requested to assume the crown of the two Sicilies by Pope Urban IV., who desirul to overthrow the bastard Manfred, the Ghibelline king; and in 1265 ha was crewned at Rome. A crusade was preached against Manfred, who was defeated a ad slain. The Iceitimate heir, Conradin, was also routed (1268), and being lutrayed, was meanly tried and executed; a similar fate befell a large number of Italian nobles; many fiefs were cordscated tu reward the French fellowers of the new kiog; aul the rule of the Prevençals was often arbitrary and bratal. Charles's ambition continued to widen. He now designed to make himself the head of the Eastera empire. With this ead in view, he again accompanied his brother on a crusade; bat the accomplishment of his ultimate devign was prevanted by a terrible strorm, and by the outbreak of the plague. He also incurred the enmity of the Po ee, Nicholas III., by haughtily refusing to accept the hand of his niece for his own grandson. Nichelas joined the Ghibellines, and took from Charles, who offered no resistance, his titles of senator of Rome and vicar-general of Italy. Bat in 1280 Nicholas died, and Charles, by means of muay intrigues, and after imprisoniag two of the cardinals, eftected the election of a Frenchman, Martin IV. In returu, he was made seuator of Rome, aad his rival, the Emperor Michael Palæologus, was excommunicated. Another expedition was already fitted out against the Last, when news was breught of the rebellion known as the Sicilian Vespers. Aroused by the rough rale of the French, the people were also stirred by the burning cxhortations of John of Procida, a Calabrian doctor, formerly friend of Frederick and of Manfred, whe had been travelling in disguise through Italy, Greece, and Spain, seeking assistance against the usurpation of Cbarles. On Easter Monday, 1282, he collected a large assembly of the Sicilian nobles at Palcrmo. An opportune pretext for $n$ rising seon occurred. The vicerey had ferbidden the bearing of arms; and, on the pretext that weapens were concealcd under her dress, a Frenchman insulted a girl of noble family on her very passage to the church where ahe was about to be married. He was killed on the spet, and every Frenchman in the city aoon ahared his fate. Some of the other Sicilinn towns followed this example; others expelled the Freach more mildly. Charles at once directed his flect against Messina. He refused all affers of capitulation, and Messina held out till aid was bronght it by Don Pedre of Aragon, and Charles'a flect was burned by the fnmona aailor, Roger de Loria. Charles, dospairing of ether means of auccess, now challenged Pedro to single cembat. Pedro necepted the chailenge, but Charles alono cntered the lists. It is said that the former whs dissatisficd with the arragements, thongh ethers regard his acceptance as a mere ruse. Soen after Charles's son war defeated and taken prisoner, and in 1285 Charles himself fell ill, and died at l'oggiz.

CHARLES IT. (I332-I3si), king of Navarre and count of Evreux, was a grandson of Louis Hutin, and possessed a title to the Freach throne inferior to that of Jola II. anly on account of the Salic law, and superior to that of Edward III. of England. Handsome, elever, eloquent, and beld, he yet thoroughly deserred the title of "the Bad" with which he monnted the throne in 1349 , at the age of sixteen. The commenceraent of his noterious career was the assassination of Le Cerda, the favourite of John, who had been appuinted to the duchy of Aagoulème, which the king had bought from Charles's mether, but of which the price was not jet paid. For this deed,-which Clarles openly avowed, declaring it to be a punishment richly deserved,Johe was at first unable to retaliate, beirg indeed obliged to make geod his delats; but not leng after (1356) Charles was seized aud thrown into prison. Duriug the king's exile in England, Charles, aided by the States-General, obtained his release, and by his clequence and the suavity of his manners gained the hearts of the Parisians, who made him their captain-general. Suspecting him, however, of toe great favoul for the aristocracy, they deprived him of the office; but he maintained his alliance with Stephen Marcel, and, at the bead of comparies of banditti be coutiaued to lay waste the country till 1360 , when he made peace with the king. This peace was not final, for Charles $V$ was resolved to crush him. He was accused of varioua unscrupulous plots, and extravagant stories were circulated against him, as, for example, that the ling's weakness nas due to poison administered by his contrivance. On the charge of being conccrned in these intrigues, two of his ministers were executed, and his two sous were seized as hostages. The duke of Anjou was persuaded to attack Montpellicr, the king of Castile to jasade Navarre, and Dugnesclin was seat to seize his fiefs in Normendy, and Charles was obliged to yield trenty" places as security before he regained his territory. According to the popular story, he expired by a divine judgment, throngh the burning of the clothes ateejed in sulphur and spirits in which he had been rrapped as a cure for a leathsome disease caused by his debauchery; but the bishop who attended him atirns that he died placidly and in the odeur of saactity (1387). See Secousse, Histoire de Charles le Maurais.

CHARLES IV. (1421-I461), king of Navarre, was the son of John of Aragon, and of Blauche, daughter and heircss of Charles III., king of Navarre. On her death the throne belenged to Charles, but his father retained it, and toek as aecond wife the ambitious and unscrupulous Jeanue of Castile. Charles did not press his claim, but devoted himself to litcrature, until his step-mother rouscd him by repeated indiguities. He sucsecded in having himsclf crowned, but soon after was defeated und imprisoned (1652). Next ycar he was released; the struggle recommenced, and he gained pessession of a considerable part of Nawarre. He was reconciled to his father, and recognized as king of J3arcclona; but Jeanne caused him to be arrested and peisoned. He was a mau of gentle disposition, and of considerable learning. He left a Spanish transla tion of the Ethics of Aristolle, a chrovicle of the kings of Navarre, and several poens.

CHARLES, or Charles Louts (1771-1847), archduke of Austria, was the third sen of the Emperor Leopold II. II commenced active service against the French at the age of twenty-two, and so distinguished himself that at twenty-five he was introsted with the supreme command of the army of the Rhine. Ho defeated Jourdan at Teiningen, Amberg. and Würzburg, aad Moreau st Rastadt ; and the year after (1597) he was honoured with the command against Napolcen in ltaly. In a nooth. however, peace was concluded; but the war sown rocomntenced, and in 1599 Charles defeated Jonrdall who
more in Swabin, and then cb ked Masséna in Switzernand. After this he was forced by ill-bealth to reture from service. Ho was appointed governor of Bohemia; but it was not long before be had again to oplose his old enemy Moreau, with whom be made terms which were afterwards taken as the basis of the peace of Luneville. His popularity was now such that the Diet of Ratisbon, which met in 1802 , resolved to erect a statue in his honour, and to give him the title of Saviour of his Country ; but Cbarles refused both distinctions. IIe was for some time president of the council of war, but in $\mathbf{I} 805$ he was once more in Italy, where he won the victory of Caldiero uver Masséna. On bis return to Anstria be became commander-in-çhief and again president of the aulic council of war. IIe comployed his time in organizing the army and establishing a strong reserve force, till in 1809 he touk the ficld against the French army commanded by Napoleon in person. He carried un the conflict for five days, and fought with great gallantry; but at last, being wounded and overpowered, he retreated in good order. At the end of the campaign he gave $u_{1}$, all his military offices, and spent the rest of his life in retirement, with the exception of a short time, when on the return of Napoleon from Elba, he became governor of Maycnce. IIe published Grundsätie der Strategie (I8I4), and Geschichte des Feldzugs von I799 in Deutschland und der Scluveiz (1819).

CHARLES, the Bold (I433-1477), duke of Burgundy, born in 1433, was the sou of Philip the Good of Burgundy and Isabella of Portugal. Remarkable both for his personal qualitics and also for bis position as the leader of the last great struggle of the feudal lords against royalty in France, and as the life-long enemy of crafty Luuis XL, Charles was tho last great figure of the Middle Ages. Llis physical strength and energy were extraordinary. Ho was full of the monst lufty ambition, and capable of the most obstinate determination. He never forgot an injury. His passion was terrible and frequent. His buldness amounted to the rashness of fury. He was careless of huxury, though, in imitation of the ancient conqucrors ahout whom he loved to read, he delighted to surround himself with magnificent display; and he presented an example of coujugal fidelity most remarkable in the society in which he lived.

As Chatles rose to manhood, he found his father under the control of the Croys, whose usirpation of what he regarded as his own rightful function he deeply resented: and be allowed himself to be banished rather than take one of the family into his houschold. Soon after-he was at this time count of Clarolais-he joined the duke of Brittany in forming a great confedcration of the French nobles against King Luvis. The confederates, calling themselves the Leacrue of the Public Weal, declared that their object was to get rid of bad ministers, to abolish taxes, and relieve the peoplo from oppression. They maintained good discipline, paid for all they consumed, and consequently were opposed neither by the tuwnsmen nor by thic country-folk, while the gentry with their depreadants flocked to their standard. In I465 Charles met the royal army in the hattle of Montlhéry, which was decided by the retreat of the latter duriug the following night. Paris was besieged: and Louis was forced to surrender Normanly to the duke of Berry, the torns on the Somme and the comities of Boulogne and Guienne to the cumbt of Charohis, and other territory to other of the nubles. Charles's next expluit was the couquest of Liége, uhich, hitberto ruled democratically monder the constitutional control of its bishup, rias now strugerling against the encroachments of Burgunds: The town of Dinant alone he excepted from the preace which he granted to the rest of the principlity: and at year later he felumed to take ren-
geance upon it. Ita crime was that some of its apprentices lad inselted himself and his mother by burning bim in elligy as a bastard, and its punishment was au extravagant revenge. It was burned to the ground; of its men numbers were butchered, and the rest remained the unfortunate prisoners of the rude soldiery. The women were spared to be exposed to the extremes of cold and hunger, but were saved from worse treatment by the sterur regard for female honour, which was Charles's most admirable characteristic.

At the age of thity-four (1467) Charls became duke of Burgundy. Immense changes were at once effected. He permitted none of the gay festivity and wasteful profusion which bad been common in his father's time, but the court was directed with a stately and splendid ceremony, in which the duke took his full share. Everything was arranged, though liberally, yet with strict order and ecoromy; the state of the finances was carefully examined, and the amount in the treasury was largely incrased by unusual demands from the Estates. Every petitioner, however humble, was heard; the duke shirked no details of business, was present at every council, and sharply rebuked or punished with a fine any absence or inattention on the part of the courtiers. A strict system of administering justice was instituted, and the law was carried ont impartially even in the case of the most vopular of the nobles.

Soon alter his accession Cbarles increased his proatical influence by taking as his second wife Margaret the sister of Edward 1V. of England. It was not long before he required all his power; for suon Louis again took possession of Normandy, and contrived to detach the duke of Prittany from his alliance with Burgundy. But Charles at once made ready for war, and the king in alarm took the daring step of requesting a meeting, and placing himself in the duke's hands at Peronne. Unfortunately for Luuis, be had been for some time inciting the people of Liege to rebellion, and they chose this moment for an outbreak. Charles was mad with indignation, and with great difficulty restrained himself from taking vengeance upon the person of the king. After three days of irrepressible passion his wrath was so far spent that be contented himself with requiring Louis to undergo the ignominy of witnessing the punishment of the revolt which he had himself instigated, and with extracting from him a treaty, which, among other most important concessions, confirmed to the duke the possession of the territory which he then held, sanctiones the alliance with England, and took away the right of appeal from the courts of Flanders to the Parliament of Paris: In case of violation of this compact, the king invoked upon binself the curse of excommunication and the luss of the fealty of Burgundy; and a letter, signed ly Louis, was despatched to each of the princes of the blood, requiring them in that event to take up arms against him.

Soon after this Liége was burned, like Dinant, and its inhabitants nearly exterminated, the fighting-men being mostly butchered, and the aged, the women, and the children exposed to the terrible cold; and the powerful city of Ghent, whose mob lad foreed from the duke the abolition of the hated cneillute and certain other concessions during his passage through the city before his coronation, was fain to avert his anger by giving up all, and allowing its charter to be annulled.

Charles had now reached the beight of bis power, but his greatness was unsubstantinl. His subjects were becoming much estranged from him. The placid trade-loving Netherlanders found it hard to bear his arbitrars and haughty passion. The courtiers became weary of the stiff cermonial of the court and the constant tuil they were
obliged to andergo. Comines (seeing, as he tells us, that his master was madly rushing to destruction, but, as we can perceive, also affected by the promises of Louis) went over to the court of France. The king was now bold onough to reverse bis hypocritical policy, and deny the validity of the treaty which he had eigned under constraint at Peronae; and the towns on the Somme, never loyal to Burgundy, were reattached to France. The consequent war was, however, carried on by Charles with his asual success and his usual extravagance of severity

His ambition and bis policy were now changed. He cared no longer to make the lords independent of the king, but aimed at erectiog a kingdom with himself as independent oovereign. Circomstances enabled him to obtain the reversion of Gueldres; and be entered into negotiations with the Emperor Frederick, to whose sua he agreed to marry his danghter on condition that he should himself be elected king of the Romans. The emperor proposed instead to crown him king of Burgundy. A meeting, enlivened by a protracted round of gorgeous jousts and feasts, was held at Trèves (1473), in order to carry out the latter proposal; but the electors made a protest to Frederick, who was not remarkable for decision, and persuaded him to flee secretly by night.

In 1469 Sigismuad, duke of Anstria, being in great financial difficulty, had oold Alsaoe to Charles. The governor appointed by the latter was Peter von Hagenbach. His boldness as osoldier, his rough ohrewdness, and his capacity for strong goveroment had recommended him; but horrible atories were told of his brutality, his licence, and his blasphemies. He did indeed terrify the country into order, but his eeverity at leogth excited people and nobles alike against him, and he was tortured and condomned to death by a court of deputies, represeating the Alsatian towns, with Bern, and one or ©wo others. Charles did not fail to take sigaal vengeence, and the country was given up to indiscriminate elaughter and devastation. But he was now ourrounded by powerful and determined enemies. He had himself refused to renew the treaty with Louis, who had on his part purchased the alliance of the Swiss. Sigismund of Austria, now desirous of redeeming Alsace, but having no -objection to save his money, had been concerned in the rebellion of that province, and afterwards openly joined the Fronch. But, notwithstanding all this, and ia spite of the prohibitions and threats of the emperor, Charles prepared for the invasion of Cologne, in support of its bishop. ruler, by whose means he expected to bring the city under his own control. As a preliminary he attacked the atrong town of Neuss. For eleven months it appeared that nothing could tear him from the siege. The Swiss routed his army, and ravaged Franche-Comté; the Freach army laid waste his territory and pillaged his towns; the emperor opposed him with a large force, the Pope commanded him to desist. At length he came to an understending with the emperor. Neuss was put under a papal legate, and the fate of Cologne was left in the hands of the IIoly Father (June 1475).

Immediately after this the English lauded at Calais, but only to sign a treaty of peace with Louis at Picquigny, Yet Charles did not give up heart ; and an important acquisition was mado in the conquest of Lorraine. Again the Swiss took the eggressive, and possessed themtelves of the Payo de Vaud. Notwithatanding his capture of Grandson, Charies was plainly overmatched; and, in 147 f, ho was utterly routcd by them at Morat with iomense slaughter. Still with no thought of yielding, he deroted himself with all his cnergy to raiso and organize a fresh army. Ia e. few months ho was onco moro ready for war. Rene had mo:nwhile recovered Nancy; but
eoon, through the cowardice of the Alsatians, ne was deserted, and his capital was invested by Charles. But Renés triumph was at haod. The assistance of the Swiss was gained, and the Burgundians were attacked by an enemy they could not resist. On tho 5th of January 1477.the battle took placs. The Burgundiane were scattered, and next day the massive body of Charles the Bold was found in a ditch, matilated by several deadly wounds. It was buried at Nancy, but in 1550 his remains were removed to Bruges by Charles V.

See Comines, Menoires; De Barante, Histoire des ducs de Bour. gogne; J. Foster Kirk, Charles the Bold.
(T. M, W.)

CHARLES ALBERT' (1798-1849), king of Sardinis, was the son of Charles Emmenuel of Savoy Cariguano. In his youth Charles became attached to the national party in Italy, and even formed a connection with the Carbonari. In 1821 Victor Emmaauel, on his abdication, appointed him regent; and he now availed himself of the opportunity for carrying out a liberal policy. He confirmed the constitution which had lately been established on the model of the new Spanish constitution, and which consisted of an assembly of one chamber, with a king deprived of the right of veto and of almost all real power. The approach of the Austrians, however, and the declaration of the new king, Charles Felix, refusing to recognize bis acts, caused him to flee secretly from Turia after holdiag the regency little more than a week, and he was afterwards forbidden to enter the Sardinien court. In 1823 he served 89 a volunteer in the French army which iovaded Spain in order to overthrow its now $c^{\wedge}$ nstitution; and by thus deserting his principles he obtancd permission to return to Turin. Ho was for a fow months, in 1829, viceroy of Sardinia; and in 1831 he succeeded Charles Felix on the throne. He felt obliged to resort to severe measures in order to sccure his throne against the sccret sacieties, of which the chief at that time was the society of "Young Italy," which had been founded by Mazzini. Ia 1847 risiags took place in Sicily, Rome, Tuscany, and Naples; the Austrians were expelled from Milan, and the people of Piedmont gained the re-establishment of the constitution which Charles hed advocated in his youtn. At the earne timo Chacles greatly increased the freedom of the prees. During the next year he marched ageinst the Austrinas, who had already bcea broken by defeat, and who at once retreated. On the last day of April 1848 be won the victory of Pastrengo, and in tho end of May, that of Goito. But two months after ho was defeated at Custozza by Marshal Radetsky, and forced to retire to Milan, where he made an armistice with the Austrians, and, coutrary to his promise, surrendered the city. On the expiration of the truce Charles again took up arms. $A$ battle ensued with ladetsky at Novara, in which the Piedmontese army wos rapidly and completely routed, though tho king riskcd his life bravely, and some thought even desperately. An armistice was again sought, but the terms offered by Austria were such that Charles abdicated in favour of his son Victor Emmanal II. He died four months later, on 28 th July 1849. Charles did what he could to further commercoand to popularize art and scienco, and appears, notwithstanding appareat inconsistencies, to have sincerely desired the good of his people.

CIIARLES AUGUSTUS (1757-1828), grand-duke of Saxe-Weimar, having been carly deprived of his father, was educated under tho governorsbip of Count Görtz, and arnong his tutors woro Wieland, Knebel, Seidlcr, and Hermana. At sereateen he commenced his friendship with Goethe, who aftorwards joined Schiller, Wieland, and Ilerder in forming the company of men of genius that distinguished his court. Charles assumed the direction of the governinent at the age of cighteen; and in the next year
entered the Prussian army, in which he remained till after the defeat at Jena (1806), when he became a member of the Rhenish confederacy, and furnished aid to the French. In 1813 , he joined the coalition against Napoleon, and took the command of an army of Saxons, Hessians, and Russians. He fought among the Allies in 1815 ; and at the Cengress of Vienna he received as reward for his services the enlargement of his principality, and its erection into a grandduchy. Charles died in 1828. His correspondence with Goethe was published in 1863 at Leipsic.

CHARLES EDWARD, or, in full, Ctarles Edward Louts Philip Casimir (1720-1788), was born on the 31 st December 1720. Ho was the elder sin of James, known as the Pretender and the Chevalier St Gcorge. Grandson of James II, and nephew of Anne, be was heir of line of both these sovereigns ; bnt the hereditary rights of his father and himselt had been declared null under the Proclamation of Rights and other parliamentary enactinents which followed and completed the Revolution of 1688.

The young prince was aducated at Rome, his mother, by blood a Gobieski, superintending his stndies for some years. On the whole his education was good; he became conversant with the French, Italian, and Latin languages, and his religious training was watched with interest by the Pope. His father's miniature court was frequented by English and Scottish noblemen of Jacobite sympathies, by foreign enemies of the house of Hanover, and by bigoted supporters of the Romish faith; and the influence of this aociety is distinctly evident upon his after life. In 1731 , the duke of Livia, afterwards duke of Berwick, who was proceeding to join Don Carlos in his struggle for the crown of Naples, passed through Pome. He offered to the Pretender to take charge of his oon, should Charles be willing to accompany him in his expedition. This offer was accepted, and the youth of fourteen, having been appointed general of artillery by Don Carlos, shared with credit the dangers of the successful siege of Gaeta.

The handsome and accomplished youth, whose doings were eagerly rcported by the English ambassador, was now introduced by his father and the Pope to the highest Italian aociety, which he fascinated by the frankness of his manner and the grace and dignity of his bearing. To these, more than to any power of his mind or heroism of his career, are to be attributed the successes of his early life. James despatched his son on a tour through the chief Italian cities, that his education as a prince and man of the world might be completed. The distinction with which he was received on his journey, the royal honours paid to bim in Venice, and the jealous interference of the English ambassador in regard to his reception by the Grand Duke of Tuscany, show how great was the respect in which the exiled house was held by foreign Catholic powers, as well as the watchful policy of England in regard to its fortunes.

The Pretender himself calcnlated upon foreign aid in his attempts to restore the monarchy of the Stnarts; and the idea of rebellion unassisted by invasion or by support of any kind from abroad was one which it was left for Charles Edward to endeavour to realize. Of all the European nations France was the one on which Jacobite hopes mainly rested, and the keen sympathy which Cardinal Tenein, who had succeeded Fleury as French minister of war, felt for the Pretender resulted in a definite arrangement for an invasion of England to he timed simul. taneously with a pre-arranged Scottish rebellion. Charles was aecretly despatched to Paris. A squadron wuder Admiral Roqucfenille sailed from the coast of France. Trausports containing 7000 troops, to be led by Marshal Saxe, accompanied by the young prince, set sail for England. The sight of the English tleet and a severe storm effected, bowever, a complete disaster without any actual engagement
having taken rlace. The loss in ships of the line, in transports, and in lives was a crushing blow to the hopes of Charles, who remained in France in a retiremert which he keenly felt, and which he resolved to quit by a personal viait to Scotland.

He had at Rome made the acquaintance of Lord Elcho and of Marray of Bronghton; at Paris he had seen many snpporters of the Stnart cause; he was aware that in every European court the Jacobites were represented in carnest intrigue; and he had now taken a considerable share in correspondence and other actual work connected with the promotion of his own and his father's interests. Although dissuaded by every frieud he had, he, on 13th July 1745 , sailed for Scotland on board the small brig "La Doutelle," which was accompanied by a French man-of-war, "The Elizabeth," laden with arma and ammunition. "The Elizabeth" fell in with an English man-of-war and had to return to France, while Charles escaped during the engagement, and at length arrived on the 2d of August off Erisca, a little island of the Hebrides. Receiving, however, but a cool reception from Macdonald of Boisdale, he set aail again and arrived at the bay of Lochnahuagh, on the west coast of Inverness-shire.

The Macdonalds of Clanranald and Kinloch Moidart, along with other chieftains, again attempted to dissuade him from the rashness of an unaided rising, but they yielded at last to the enthusiasm of his manner, and Charles landed on Scottish soil in the company of the "Seven NIen of Moidart," who had come with him from France. Everywhere, however, he met with discouragement among the chiefs, whose adherence he wished to secure; but at last, by enlisting the support of Cameron of Locliel, be gained a footing for more than a miniature rebellion. With secrecy and speed communications were entered into with the knomn leaders of the Highland tribes, and on the 19th of August, in the valley of Glenfinnan, the standard of Jaines III. and VIII. was raised in the midet of a motley but increasing crowd.

On the same day Sir John Cope, at the head of 1500 men, left Edinburgh in search of Charles; but, fearing ar attack in the Pass of the Corryarrick, he changed lis proposed ronte to Inverness, and Charles thus had the nndefended south country before him. In the beginning of September he entered Perth, having gained numerous accessions to his forces on his march. Passing through Dunblane, Stirling, Falkirk, and Linlithgow he arrived within a few miles of the astonished metropolis, and on the 16 th of September a body of his skirmishers defeated the dragoons of Colonel Gardiner in what was known as the "Canter of Colthrig." His success was still further augmented by his being enabled to enter the city, a few of Cameron's Highlanders having on the following morning, by a happy ruse, secured the Netherhow Port. On the 18 th ha occupied Holyrood.

Cope had by this time brought his disappointed forces by sea to Dunbar. On the 20th Charles met and defeated him at Prestonpans, and returned to prosecute the siega of Edinburgh Castle, which, however, he raised on General Guest's threatening to lay the city in ruins. In the beginning of November Charles left Edinburgh never toreturn. He was at the head of at least 6000 men; bnt. the ranks were speedily thinned by the desertion of Highlanders, whose experience had led them to consider एar merely as a raid and an immediate return with plunder. Having passed through Kelso, he, on the 5th November, laid siege to Carlisle, which capitulated in a week. On the 4 th of December le had reached Derby and was within two days' march of London, whose inhabitants were terrorstruck, and where a commercial panic immodiatcly cnsued. Two armies under English leadership were now in the field
against him, -the one under Marshal Wade, whom he had evaded by entering England from the west, and the other under the duke of Cumberland, who had returned from the Continent. London was not to be supposed helpless in such an emergency ; Manchester, Glasgow, and Dumfries, rid of his presence, had risen against him, and Charlcs paused. There was division among his advisers and desertion among bis men, and on the 6th of Detember he commenced his retreat.

Closely pursued by Cumberland, he marched across the border, and at last stopped to lay siege to Stirling. At Falkirk, on the 17th of January 1746, le defeated General Hawley, who had marched from Edinburgh to intercept his retreat. A fortnight later, however, Charles raised the siege of Stirling, and after a weary thongh successful march, rested his troops at Inverness. Maving taken Forts George and Augustus, and had varying success against the supporters of the Government in the north, he at last prepared to face the duke of Cumberland, who bad passed the early spring at Aberdeen. On the 8 th of A pril the duke marched thence to meet Charles, whose little army, exhausted with a futile night march, half-starving, and broken by descrtion, he engaged at Culloden on 16 th April 1746. The decisive and cruel defeat sealed the fate of Charles Edward and the house of Stuart.
Charles fled. Accompanied by the faithful Ned Barke, and a few other followers, he gained the wostern coast. Hunted hither and thither, the prince wandered on foot or cruised restlessly in open boats among the many islands of the west. The barren Benbecula sheltered him for a month. In lack of food, unsightly in appearance, having a strange contentment under, his misfortunes, and already betraying his weakness for liquor, Charles, upon whose head a price of $£ 30,000$ had a year before been set, was releutlessly pursued by the spies of the Government. Disguised in women's clothes, and aided by a passport obtained by the devoted Flora MacDonald, he passed through Skye, and parted from his conductress at Portree. Shortly afterwards he was again on the mainland, and in the end of July he took refuge with the "Seven men of Glenmoriston," a body of outlawed Jacobite freebooters, with whom for a time he was safe. Having joined Lochiel and Cluny Macpherson, he at last heard that two French ships were in waiting for him at the place of his firet arrival in Scotland-Lochnahuagh.

He embarked with epeed, and sailed for France. Erelong be was again intriguing in Paris, and even in Madrid. So far as political assistanco went his efferts were in vain; and he plunged eagerly into the gaieties of Parisian society, of which he was the hero for some years.

The enmity of the English Govermment to Charles Edward made peace with France an impossibility, so long as she continued to harbour the young prince. A condition of the treaty of Aix-la-Chapelle, concluded in October 1748, was that every member of the house of Stuart should be expelled the French dominions. Charles had forestalled the proclamation of the treaty by an indignant protest against its injustice, and a dcclaration that lie wonld not be bound by its provisions. But his indignation and persistent refusal to comply with the request that he should voluntarily leave France had to be mot at last with force ; ho was apprehended, imprisoned for a week at Vincennes, and on the 17 th Docember conducted to the French border. He lingered at Avignon; but the Freneh, compelled to hard measures by the English, refused to be satisfied; and the Pope, under threat of a bombardment of Civita Vecchia, advised the prince to withdraw. Charles simply and quietly disappeared ; ond for years Enrope watched for him in vain. It is now establisherd, almost with certainty, that he returned to the neighbourhoed of

Paris; and it is supposed that his residence was known to the Freuch ministers, who, however, firmly proclaimed their ignorance. In 1750, in 1752, and again, it is thought, in 1754, he was cren in London, latching futile plots and risking his safety for his hopeless cause.

During the next teu years of his life Cluarles Edward lad become a confirmed profligate. His illicit connection with a Miss Walkenshaw, whom be had first met at Bannockbura Huse while conducting the siege of Stirling, his imperions fretful temper, bis drunken habits and debauched life, could no longer be concealed. He wandered over Europe in disguise, alienating the friends and crushing the hopes of his party; and in 1766, on the death of his father, he was treated even by the Pope with contempr, and his title as leir to the British throne was opeuly repudiated by the great powers.

It was in 1772 that France, still intriguing against England, arranged that Louise, Priucess of Stolberg, should marry the besolted prince (now passing ander the title of Count Albany) who twelve years before had so cruelly maltreated his paramour that she bad left him for ever. Six years afterwerds, however, the countess bad to take refuge in a convent. Her husband's conduct was brutal, and her own life was in danger at his hands. Her suspected attachment to Alfieri the poet and the persistent complaints of the prince at last brought about a formal separation, and Charles Edward, lonely, ill, and evidently near death, remained at Florence. In remorse be wrote for his daughter, the child of Miss Walkenshaw, and sta remained with him, under the name of duchess of Albany, during the last two years of his life. He died at Romie on the 31st of Jamary 1788, and was buried in the Grotte Taticane of St Peter s.
See Earl Stonhope's The Forty-Five, Chambers's History of the Richellion of 1745-6, Burton's History of Scotland, Hayurard's Essays, (vol. ii.), Ewald's Life and Times of Charles Stuart, The Auhbiagraphy of Flora Mlacdonald, \&c.

CHARLES EMIMANUEL I., The Great (156』-1630), duke of Savoy, succeeded his father Plilibert Emmanucl in 1580. After having fought in alliance with Spain, France, and Germany, be laid claim to the throne of France on the death of Henry III. He became involved in war with Heary 1V. and also with the Swiss, and was defeated nt St Joire in 1589. But the peace to which his defeat compelled him was soon broken, and he joined the Catholic leagne. He gained several snccesses, and oltained posses. sion of Salnzzo, for which be had fonght beth with Henry III. and Henry IV. He next sttacked Gencva, but withont success ; and his alliance with France against Spain was equally unfortunate, for Henry IV. dying, the regent made peace with Spain, and Charles was compelled to follow her cxample. After this he conquered Montferrat, which, however, lue was unable to retain; and in 1619 he laic claim to the imperial crown without success. New leagnes against Spain and against the Genocse followed. But finally the French conqucred Savoy and part of I iedment, and Charles died overwhelned with misfortune.

ClIARLES MARTEL (about 689-741), was aa illegitimate son of Pepin d'Heristul, duke of Austrasia anul mayor of the palace of the Mcrovingian kings of France. The wildness of Charles's yonth, and most of all the suspicion that he was concerned in the murder of his brother, tatally estronged the affection of his father, who left the mayoralty to one of his grandsons, and the regency to lis wife. The Austrasians, however, unwilling to lic ruled by an infant and a woman, made Charles their duke. 1 lis lifo was from that time one continual battle, of which Ho result was to lay the foundation of the nodern French kmgdom. He subdued the Jionstrians, nud made limeself mayor of the palace; le forecd the uble of iquatuise to do
homuge to the French crown; he drove back the Sarons, Bavarians, and other German tribes, who ravaged the fronticr; and he compelled the Erisians to embrace Cluristianity. But by far his most important achie vement was the victory which he won between Tours and Poitiers in 732, when be finally stayed the northward advance of the Saracens, and thus materially affected the subsequent course of Earopean history. It is a commonly accepted tradition that it was his valour in this batole which gained him the title of Martel, or "the Hammer." In 737, on the death of Thierry IV., Charles did not go through the form of sppointing another nominal king, though he never altered his own title. He divided his territary between his two sons, Pepin and Carloman, the former receiving Neustria, the latter Austrasia; and on the death of Carloman, Pepin gained possession of the thole kingdom, and assumed the title of king. Of the favour of the church Charles Martel was careless; he seizéd her lands to reward his warriors; and thongh he more than once defended the Pope, his name was execrated by the clergy, who tere fond of painting him amid the torments of hell.

CHARLESTON, a city, a seaport, and the capital of Charleston countr, South Carolina, United States, is situated in $32^{\circ} 45^{\prime} \mathrm{N}$. lat. and $79^{\circ} 57^{\prime} \mathrm{W}$. long. It stands upon a flat tongue of land pointing south-eastward between the Astley and Cooper rivers, which here debouche into a spacious harbour extending abont 7 miles south-east to the Atlantic, with an average width of two miles. The harbour is surrounded by land on all sides except the entrance, which is about one mile wide and 18 feet deep. The water in the harbour, howeser, is very much deeper, and the work of increasing the depth of the entrance is in progress. Fronting the Atlantic, and extending northwards, is Sullivan's Island, about six miles lons; and on the other side of the entrance is Morris Island which stretches to the southward. Both islands are penetrated by chanriels. The harbour is well defended, -at its entrance by Furts Sumter and Moultrie, and uuside by Castle Pinckuey and Fort Ripley.

Owing to the lowness of the ground on which it is built, Cbarleston presents a peculiarly picturesque appearance from the harbour. Its spires and public buildiuge seem to rise out of the sea, while the richness of the surrounding fuliage gives the place a particularly engaging aspect. Its proximity to the ocean tends materially to the equalization of the climate. In June 1874 the mean temperature in January was $52^{\circ} 1^{\prime}$, in June $81^{\circ}$, in Joly $79^{\circ} 3^{\prime}$, and in August $79^{\circ} 1^{\prime}$. The maximum temperature ( $96^{\circ}$ ) occurred in June, and the minimnm $\left(27^{\circ}\right)$ in January. The city covers an area of about five square miles, and has a water front of about nine miles. The streets are regularly laid out, and are generally well pared and lighted with gas. Fing Street and Meeting Street, the two chief avenues of the city, extend in nearly parallel lines, and are intersected by the shorter cross streets, which run between Ashley and Cooper rivers. There is little uniformity in the buildings, and there is a want of public squares and places; but many of the residences are surrounded with spacious ornamental grounds, which, with the numerous slade trees of all kinds, give the city a picturesque appearance. The most noted public buildings are the city orphan house, which has extensive grounds, the city hall, the custom-house, the arseual, the court-house, and the Academy of Music, a theatre, which is esteemed one of the best in the southern States. The pepulation of Cbarleston has increased from 18,711 in 1800 to 42,985 in 1850 , to 40,519 in 1860 , to $48,955^{\circ}$ in 1870 (of rhom 22.749 were colourtd and 4892 foreiguers), and to 56,540 in 1875 (of whom 32,012 were coloured).

Charleston is one of the leading commercial cities of the

South, being the outlet for a very rich rice and cotton prodacing country, and a point of supply for an extensive territory embracing South Carolina and parts of North Carolina, Georgia, Alabama, Florida, Tennessee, and Mississippi. The commerce consists chiefly of exports. During the year cading June 30,1875 , the foreign commerce comprised exports to the value of $\$ 19,655,966$, and imports valued at $\$ 680,343$. Included in the exports there were 265,410 bales of cotton, valued at $\$ 18,709,949$. Besides this forcign commerce there is an extensive trade in cotton, rice, naval stores, phospbate, and lumber, which are shipped in large quantities to ports of the United States. The extent of the commerce in these articles will be indicated by the following statement of the quantities received in Charleston from the interior for shipment for a serles of years ending August 31 :-

|  | 1872. | 1874. | 1875. |
| :---: | :---: | :---: | :---: |
| Cotton, Upland..........bales | 368,710 | 425,391 | 409,724 |
| , " Sea Island...... ${ }^{\text {, }}$ | 17,418 | 11,362 | 10,223 |
| Ikice.....................tierces | 48,943 | 43,667 | 46,796 |
| Naval stores, spirits...casks | 40,000 | 41,000 | 50,265 |
| , ', rosin......... tb | 185,683 | 150,000 | 225,957 |
| Prosphate, raw...........tons | 49,838 | 56,413 | 51,546 |
| Tin', manufactured, | 56,298 | 46,302 | 49.500 |
| Timber.....................feet | 21,000,000 | 21,000,000 | 5,242,233 |

Of the total shipments of cotton during the year ending August 31, 1875, 261,305 bales were sent to foreign, and 154,869 to bome ports. The largo quantities of bone phosphate annually shipped are obtained in the vicinity of the city, where the richest deposits of this material in the United States have been discorered. A raluable fertilizer is manufactured from the phosphate. During the year ending June 30, 1875, 236 vessels, of 102,023 tons, entered in the foreign trade, and 268, of 119,274 tons, cleared; 504 vessels, of 382,018 tons, entered, and 461 , of 328,266 tons, cleared in the coastwise trade. The number of vessels registered, entolled, and licensed was 185, of 12,051 tons. The manufactures of Charleston are of inferior importance compared with its commerce. Among the most impertant industries are the manufacture of fertilizers from phosphate, in which more than $\$ 2,000,000$ is invested, and the preparation of rice for market by removing the lusk, cleaning, \&c. There are three rice mills in the city, where a large part of the rice crop of South Carolina and Georgia is cleaned. The manufacture of sulphuric acid is extensively carried on in connection with the phosphate iudustry. Charleston has an extersite wholcsale trade in dry goods, boots and shoes, clothing, hats and caps, drugs and medicines, \&c. The city has three national, four Statc, and five savings banks. Three railroads have their termini here,-the North-Eastern, extending to Florence; the South Carolina, to Augusta, Ga.; and the Savannah and Charleston. The Santee canal, 22 miles long, connects Charleston with the Santee River. The city is divided into eight rards, and is governed by a mayor and eighteen aldernen. It has an excellent fire department and an efficient police system. Among the public charitable institutious are the city orphan house, the catholic orphan asylum the almshouse, the asylum for the aged and iufirm, the city hospital, and the asylum for coloured orphans. In 1874 the school population was 12,727 of whom 3291 white and 2221 coloured children were attending the public schools. There were 75 teachers employad, of whom all were white, and all, except four, were females. The public schnols are graded as primary, grammar, and high. There is also a normal school for girls. The higher institutions of learning are the College of Cbarleston, founded in 1785 , which has a faculty of five and an excellent musemu: and the Medical College of the

State of South Carolina, opened iu 1832, which has a faculty of eight and a valuable pathological and anatuarical museum. The Chsrlecton library was founded ia 1748 , and has about 15,000 volumes. There are published in the city fifteen nowspapers and periodicals-four daily, two thrice a weck, four weekly, two fortnightly, two monthly, and oae quarterly. The city contaias 39 churches, the most noted edifices being St Michsel's, built in 1752, and St Philip's, both Episcopal.

Charleston was founded sbout 1680 by English colonists who had come over with William Ssyle. As early as 1670 they had eettled a fow milos distant from the site of the present city at a place which they named Charleston. The new village ooon began to flourish, while the original settlement dwindled away and disappeared. During the revolutionary war two unsuccessful attempts were made by the British forces to tako Charleston,-the first by Sir Peter Parker and Sir Henry Clinton in 1776, and the second by General Prevost in 1779. After a siege of several weeks, the city was taken in May 1780 by a force uader Sir Henry Clinton, but it was evacuated by the British in December 1782. In the recent civil war between the Northern and the Southern States Charleston was the scene of the first hostilities, which commenced April 12, 1861, with the bombardment of Fort Sumter by the Confederste General Beauregard. After the ourrender of the Fort the Confederates took possession of the city, and held it until February 1865. In April 1863 a naval attsck was made upon the fortifications is the harbour by a Federal flect of nine iron-clads commanded by Admiral Dü Pont. This effort, however, proved unsuccessful, as was also a Irnd attack made by Geaeral Gillmore in July ensuing. The advanco of General Sherman's army through South Carolina, and the fall of Columbia, the capital of the State, led to the evacuation of Charleston by the Confederates on the 17 th of February 1865. The public buildings, cotton warehouses, etores, shipping, \&c, had previously been fired by order of tho general in command. From this and uther causes the city suffered much injury during the war; but since ite close many new buildings havo been erected, and there has been marked commercial and industrisl progress,
(E. в. D.)

CHARLESTOWN, formerly a eeparate city of the United States, in Middlesex county, Massachasetts, but since 1874 iacorporated with the city of Boston, with which it had long before been in many respects practically one. It was founded in 1628 or 1629 and soon rose into importace. The most remarkable event in its history is its almost completo destruction in 1775 during the revolutionary war. Its population in 1800 was 2751 , which at the time of its iucorporation with Boston had incscased to 32,010 . Sce Bobton.

Cilarlet, Nicolas Toussaint, a designer and painter, more especially of military subjects, was born in Paris on 20th December 1792, and died thero on 3011 October 1845. IIe was the con of a dragoon in tho Republican army, whose death in the ranks left the widow and orphan in very poor circumstancea. Madame Chanlet, however, a woman of determined spirit and an extremo Napuleoniet, managed to give licr boy a moderato edueation at tho Lycéo Napolcon, and was repaid by hio lifelong affection. His first cmployment was in a l'arisian mairie, whero ho had to register recruits: ho served in the National Guard in 1814, fought bravely at tho Barriero de Clichy, and, being thus unacceptable to the Bourbon party, was dismissed from tho mairio in 1816 . He then, having from a very early ago had a propensity for drawiag, cutered the stelier of the distinguished paiuter Baron Cros, and soon begau issuing the first of those lithograjhed designs wbich eventually brought him remuwn. His Gremadier de

Watenloo, with the motto "La Garde meurt et ne se reud pas" (a famous phrase which has got attributed to Cambronne, but which he never uttered, and which cannot, perhaps, be traced farther than to this lithograph by ('barlet), was particularly popular. It was only towards 1822, however, that he begaa to ke successful in a professional sense. Lithographs (about 2000 altogether), water-colours, sepia-drawings, numerous oil skctches, and a ferv etchings followed one another rapidly; there were also three exhibited oil pictures, the first of which was especially admired-Episode is the Campaigu of liussia (1836), the Passage of the Rhine by Morean (1837), Wounded Soldiers Haltiag in a Ravins (1843). Besides tha military subjects in which he peculiarly delighted, and which found an energetic response in the popular heart, and kept alive a feeling of regret for the receut past of the Freach nation and discoatent with the presenta feeling which increased upon the artist himself towards the cluse of his career,-Charict designed many aubjecis of tuwa llfe and peasant life, the ways of children, de., with much wit and whim in the descriptive mottoes. Ono of the most famous sets is the Vie Civile, Politique, et Nilitaire du Caporal Valentio, 50 lithogrsphs, dating from 1838 to 1842 . In 1838 his heallh began to fail, owing to an affection of the chest. Charlet was au uncommonly tall mon, with an expressive face, bantering and good natured; his character coreespoaded, full of boyish fun and high spirits, with manly independence, and a vein of religious feeling, and he was a hearty favourite among his intimates, one of whom was the celebrated painter Géricault. Charlet married in 1824 , and two sons survived him. A life of him was published in 1850 by a military friend, De la Combe.

CHARLEVILLE, a Landsoms and well-built torn of France, on the left bank of the Meuse, in the departmear of Ardennes, about one mile north of Mézières, with which it is connected by a suspension bridge. Since the end of the 17 th century it has become a thriving place, with manuloctures of nails, hardware, and fircarms, and an active export trade in wine, spirits, coal, iron, and slates. It has tribunals of primary instance and commerce, a commodions port, a theatre, a large jublic library, and a cabinet of natural history. The royal manufactory of arms formerly established here was transferred to Tulle and Chstellerault. Charleville was founded by Charles of Gonzagua, eighth duke of Mantus, in 1606, and continued in the possession of his family till 1708. Its fortificstions were dismantled in 1687 ; bnd in 1815 it was plundered by the Prussians. Louis Dufour, the abbe of Longuerue, was born in the town. P'ounlation in 1872, 12,059.

Challevoix, Pierre Francois Xavier de (16821761), a French Jesuit traveller and historian, was born at St Quentin in 1682. At tho oge of sixteen he entered the society of the Jesuite; and, st the age of twenty-three, was sent to Canada, where ho remained for four years. Ho afterwards became professor of belles lettres at home; and travelled on the errands of his society in varioua conatries. Ia $1 / 20$ he visited America for two yeara, in order to collect materials for his Ifistoire de la NourelleFrance, which appcared in 1744. He also wroto Hlisfoirs de l'uraguay (1756), Mistorie de Sain Domingue (1730), Mistoire du Japon, a compilation chiefly from kinpfer (Rouen, 1515); and he was one of the directors of the Joutnal de Tríroux

CHARLOTTENBURG, a town of Trussia, in the province of lirandenbure, district of l'utsdsm, and circle of Teltow, situnted on the Spree, four milcs west of llerlin, with which a fine promenade conneets it. The town has wellbuilt straight streets, two churehes, nad a free park ; it has se vecal spirming mille, oil nud vitriol factorics, a beer bretery,
sod distilleries. It 13 much frequented in summer by visitors from Berlin. The castle, built in 1096 for the queen of Frederick I., the electress Sophia Charlutte, after whom the town was named, contains a cullection of antiquities and paintings. In tho castle grounds there is an extensive orangery, as also a granite mausoleual, the work of Schenkel, with monuments of Frederick William III. and Queen Louisc by Rauch. The population in 1871 was 19,518 .
CHARLOTTESVILLE, a town of the United States, the capital of Albemarle county, Virginia, situated about 65 miles north-west of Richmond on Moore's Creek, a tributary of Rivanna river. It is a raillway juaction of some importance; but its celebrity is due to the university of Virginia and the residence of Thomas Jefferson, which are both in the neighbourhood. The university was founded by Jefferson in 1819 , and over $\$ 200,000$ was spent on the buildings ; it is endowed and controlled by the state, and was attended in 1875 by 330 students. Morticelle, the funader's residence, is still standing, though in a somewhat dilapidated state, and his tomb is to be seen in the family burying-ground. The population of the town in 1870 was 2838, of whom 1473 were coloured.
CHARLOTTE TOWN, a town of British America, in the Domibien of Canada, the capital of Prince Edward lsland, is situated on gently rising ground on the north bank of Hillsborough River, at its junction with York River, not far from the south ceast, in $14^{\circ} 15^{\prime} \mathrm{N}$. lat. and $63^{\circ} 7^{\prime}$ W. lung. 1t has a good harbeur in Hillsborough Bay, atd the river is navigable by the largest vessels for several miles. Besides the Governmeat buildings and the court-house, the town possesses an Episcopal, a Roman Cathelic, and a Scotch church, a fort and barracks, a convent, a lunatic asylum, an exchange, a jail, three banks, and an almshouse; its educational institutions include the Prince of Wales College, supported by the province, the Roman Cathelic College of St Dunstan's, the Weslegan Methodist Academy, founded in 1871, and a normal school ; and among its industrial establishments are an iron fouedry, a woollen factory, and shipbuilding yards. Large quantities of grain are exported, as well as potatees, fish, and pork. A steamer plies between the town and Southport every hour, aud there is regular communication with several of the other contioental ports. A railway, with a total length of 200 iniles, runs east to Gcorgetern and Souris, and west to Somerside, Alberton, and Tigoish. Population in $1871,8807$.
CHAROLLES, a town of France, the capital of an arrendissement in the department of Saône-et-Loire, 3 miles by rail W.N.W. of Mâcun. It las triburals of primary instance and commerce, an agricultural seciety, a comminal college, a public library, manufactories of potteryware, iron forges, and a considerable trade in corn, wine, cattle, and timber. It was the capital of Charolais, an old division of France, which fron the 13 th century gave the title of count to its possessors. In 1327 the conntship passed by marriage to the house of Armagnac ; and in 1390 it was sold to Plilip of Burgundy. After the death of Charles the Bold, who in lis youth had borne the title of count of Charolais, it was seized by Louis XI. of France ; but iu 1493 it. was ceded by Charles VIII. to Maximilian of Austria, the representative of the Burgundian family. Ultimately passing to the Spanish kings, it became for a considerable period an object of dispute between France and Spain, until at length it was assigned to Conde the Great, in reward for the services he had rendered to the Spanish monarch. The ruins of the count's castle occupy the sumnit of a hill in the immediate vicinity of the town. Pupulation in 1872, 3064.
CHARON, in Grecian nyythologr, the son of Erebus and Nox, whose nffice it was to ferry the soyls of the deceased
who had recsited the rite of sepulture over the waters of Acheren. For this service each soul was required to pay an obolus or danace, one of which coins was accordingly placed in the mouth of cerexy corpse previous to burial.

CHARONDAS, a celcbrated lawgiver, whe legislated not only for his mative Catana, hut likewise for varions cities of Magna Grecia. By some he is said to have beea a disciple of Pythagoras, whe flourished $540-510$ в.c. ; and accordixg to the common account (as given by Diodorus, xin.), he also drew up a code for the use of the Thorians ; but this statement is scarceiy admissible, since Thurii was net fonnded till the year 443, and it is known that the laws of Charendas were in use among the Rliegians till they were abolished by Anaxilans, who reigucd from $494-476$ B.c. It is traditionally related that Charondas fell a sacrifice to one of his own laws, by which it was made a capital offence to appear armed in a public assembly. Hastesing to quell a tumult on his retura from a military expedition, his sword still hanging by his side, he was reminded by a citizen of his violation of the law, upou which Charondas exclained-"Then will I seal it with my blood!" and immediately pluaged the weapon into his breast. Fragments of his laws are given in Heyne'g Opuscula, vel. ii

CHARPENTIER, Francols (1620-1702), archrologies and man of letters, was born at Paris. Intended for ti:3 bar, he quitted law for literature at an early age, and was cmpleyed by the great minister Colbert, who had determined on the foundation of a Frencls East India Company, to dravy up an explanatory account of the project for the perusal of Louis XIV.; to the memoir he thus prepared he afterwards added a second part. Cbarpenticr, who was an ardent admirer of his own tongue, was one of the first to demonstrate the absurdity of the use of Latin in monumental inscriptions, and to him was entrusted the task of supplying the paintings of Lebrun in the Versailles Gallcry with appropriate legends. He acquitted himseli so iedifferently of the commission that his verses had to be replaced by others, the work of Racine and Beilean. With theso poets Charpentier had already quarrelled, haring espoused the cause of Perranlt in the famons academical dispute (1687) concerning the relative merit of the ancients and moderns, and their notices of him are by no means calculated to place his abilities in the most favourable light. He is credited with an important share in the production of the magnificent series of medals that commemorate the principal erents of the age of Louis Quaturze. Clarpentier, whe was long in receipt of a jension of 1200 lirres frem Colvert, was erudite and often ingeniers, but he was alwass heary and commonplace. His principal works are a Fie de Socrate (1650), a translation of the Cyropecdia of Xenophon (1659), the Traité de la Piinture Parlante (1084), and the Défense de l'Excellence de la Langue Francaise (1695).
Charron Pierre (1541-1603), a French philosopher, born in Paris in 1541, was one of the twenty-five children of a bookseller of that city. After studying law at Orlcans aed Bourges, and obtaining the degree of doctor from the latter university, he settled at Paris to practise as an advocate. But, haring met with no great success during five or six years, he entered the church, and soon gained the highest popularity as a preacher, rising to the dignity of cazon, and being appeinted preacher in ordiuary to Queen Margaret. At leagth, when about forty-seven years of age, he determined to fulfil a vew which he had once made to enter the cloister; but, being rejected by the Carthusians and by the Celcstines, and haviag takea the adnce of some professed casuista, he held himself absolved, and continued to follow his old profession. He delivered a course of sermuns at Angers, and in the next year prassed
to Bordeaux, where he formed his short but lamous and important friendship with Montaigne. Its intimacy is shown by the fact that at the death of Montaigne, in 1592, Charron was requested in his wili to bear the arms of his family.

In 1594 Charron published (at first anonymously, afterwards under the name of "Benedict Vaillant, Advocate of the Holy Faith," and also, in 1594, in his own name) Les Trois Vérités, in which, by methodical and orthodox argument, he seeks to prove that there is a God and a true religion, that the true religion is the Christian, and that the true church is the Roman Catholic. The last book (which is three-fourths of the whole work) is chielly an answer to the famous Protestant work entitled Le Traite de IEglise by Du Plessis Mornay; and in the second edition (1595) there is an elaborate reply to an attack on the third Vérité which had been published anonymously by a Protestant writer. Les Trois Vérités gained considerable popularity, ran through several editions, and obtained for its author the favour of the bishop of Cahors, who appointed him grand vicar and theological canon. It also led to his being chosen deputy to the general assembly of the clergy, of which body he became chief secretary. It was followed in 1600 by Discours Chrestiens, a book of sermons, similar in tone, half of which treat of the Eucharist.

In the following year (1601) Charron published at Bordeaux his third and most remarkable work-the famous De la Sagesse, a complete popular system of morai philosophy. Usually, and so far correctly, it is coupled with the Essays of Montaigne, to which the author is under very extensive obligations ; but though it is avowedly composed in great part of the thoughts and even the words of others, there is distinct individuality in the book. It is specially interesting from the time when it appeared, and the man by whom it was written. Conspicuous as a champion of orthodoxy against atheists, Jews, and Protest-ants-without resigning this position, and still upholding practical orthodoxy-Charron suddenly stood forth as the representative of the most complete jntellectual scepticism.

His psychology is sensationalist. With sense all our knowledge commences, and into sense all may be resolved. The soul, located in the ventricles of the brain, is affected by the tomperament of the individual ; the dry temperamont produces acute intelligence ; the moist, memory ; the hot, imagination. Dividing the iatelligent soul into these threo foeultics, he shows-after the manner which Bacon subsequently adopted-what branches of science correspond with each. With regard to the nature of the soul he merely quotes opinions. The belief in its immortality, le says, is the most universal of beliofs, but the most feebly supported by reason. As to man's power of attaining truth his seepticism is decided; and he plain!y declaros that nono of our faculties enable ins to distinguish truth from cror. In comparing man with the lower animals, Charron insists that thero are no breaks in nature. "Those parts which approach and touch one another are more or less similar. So botween man and the other animals there is much nearneas and kindred." The latter have reason; nay, they have virtue; and, though inferior in some respects, in others they aro superior. Tho estimate formed of man is not; indeed, flattering. His five most essential qualities are vanity, weakness, ineonstancy, misery, presumption. Upon this viow of human nature and the buman lot Charron founds his moral systeru. Enually seeptical with Montaigno, and decidedly more cynical, ho is distinguished by a deoper and sterner tone. Man comes iuto the world to endaro; let him cndure then, and that in sdenco. To be grieved by others' aorrows is a weakness; our compasaion should be like that of God, who succours the sufferung without sharing in thoir pain. Avoid valgar errors:
cherish universal sympathy. Let no passion or attachmeut become too powerful for restraint. Follow the cnstoms and laws which surround you. Such are the maxims be lays down.

Special interest attaches to Charron's treatment of reli. gion. He has been lauded for his piety, and condemned for his infidelity; but he is justly to be regarded as a sceptic of the school of Montaigne. He insists on the diversities in religions ; he dwells also on what would indicate a conamon origin. All grow from small beginnings and ibcrease by a sort of popular contagion ; all teach that God is to be appeased by prayers, presents, vows, but especially, and most irrationally, by human suffering. Each is said by its devotees to have been given by inspiration. In fact, however, a man is a Christian, Jew, or Mahometan, before he knows he is a man. One religion is built upou another ; the Jewish, for instance, on the Egyptian and other Gentile religiono, the Christian on the Jewish, the Mahometan on the Jewish and Christian combined. But while he openty declares religion to be "strange to common sense," the practioal result at which Charron arrives is that one is not to sit in judgment on his faith, but to be "simplo and obedient," and to allow himself to be led by public autharity. This is one rule of wisdom with regard to religion ; and another equslly important is to avoid superstition. What superstition is he boldly ventures to define. It is the belief that God is like a hard judge who, eager to find fault, narrowly examines onr slightest act, that He is revengeful and hard to appease, and that therefore He must be flattered and importuned, and won over by pain and sacrifice. True piety, which is the first of duties, is, on the other hand, the knowledge of God and of one's self, the latter knowledge being necessary to the former. It is the abasing of man, the exalting of God,-the beiief that what He sends is all good, and that all the bad is from ourselves. It leads to spiritual worship; for external ceremony is merely for our advantage, not for His glory.

Charron's political views are neither original nor independent. He pours rauch backneyed scorn on the common heru, declares the sovereign to be the souree of law, and asserts that popular freedom is dangerous.

At once the De la Sagesse brought upon its author the most violent attacks, the chief being by the Jesuit Garasse. A second edition was novertheless soon called for. In 1603 , notrithstanding much opposition, it began to appear ; but only a few pages had beeu printed when Charrou died suddeuly in the strcet. A summery aud defonce of tho Sagesse, written shortly before his death, appeared in 1606. In 1604 his friend Michel do la Rochemaillet prefixed to an edition of the Sogcsse a Life, which depiets Charron as a man of the most amiable disposition and purest character. His complete works, with this Life, were published in 1635. An excellent abridgment of tho Sagesse is given in Tennemann's Philosophie, vol. ix.

CHAITTE1R. The word charter, from $\chi$ ipins, thick paper or parchment, enme to be applied, from the substance on which it was written, to a document granted by a prince conferring or ackuowledging privileges to be evjoyed by cither the whole or a portion of the peopio under his rule. In England, from the Conquest downwards, there was a atruggle between thoso who sought to enforee tho feudal exactions which the Normans had learned in France and thoso who attempted to resist the innovation and. hold to the old Saxon customs. If at first it was a contest between the monarch with his Norman followers on the one side and the Saxea population on the other, the conditions had changed during tho lapso of nearly a century and a half precoding the reign of John, and the barons were so frequently incensed by the oppressions and exactions of the ambitious kings, to whose power they had contributed
so mucis, ithat they joined in the general demand for "the good old laws of Edward the Confessor." Even so early as the reign of the Conqueror himself, there was a royal ncknowledgment of franchises or liberties, and the charters, renewals, or confirmations granted by subsequent kings are inextricably numerous. Coke, without exbausting them, counts thirty-two. The Great Charter of King John (1215) has so conspicuous a place in history, not only from its comparative completeness, but because it was exacted by men with arms in their hands from a resistiog king, and was thus an enforced stipulation likely to be rigidly interpreted, instead of a concession carelessly conceded aud readily forgotten. A great many of the stipulations of the Great Clarter refer to feudal exactions now so long obsoleto that the restraints on them cease to be intelligible; and those whe have looked at the "palladium of our liberties," expecting to find in it high-sounding definitions of freedom like those in modern Continental declarations of right, have been much disappointed. Even in the comparatively popular language of Blackstone there is not much to convey a distinct expression to unprofessional modern readers.
"It fixed," he says, "the forfeiture of lands for felony in the same manner as it still remains, and prohibited for the future the grants of exolusive fisheries, and the erection of new bidges so as co oppress the neighbourhood. With respect to private righta, it estublished the testamentery power of the subject over part of his personat estate, the rest being distrihuted among his wife and children; it laid down the law of dower as it has continued ever since ; and it prohibited the eppeals of women, onless for the death of their husbands. In matters of public police and national concern, it esjoined a uniformity of weights and measures, gave new encouragements to commerce by the protection of merchant strangers, and forbade the alienation of lands in mortmain. With regard to the administration of justice, besides prohibiting all denials or delaya of it, it fixed the court of comnion pleas at Westminster, that the suitors might no longer be harassed with following the king's person in alt his progresses; and at the same time brought the triat of issues home to the very doars of the freeholders, by directing assizes to be taken in the proper counties, and estatlishing amnuel circuits. It also corrected some abuses then incident to the trials by wager of law and of battle, directed the regular awardisg of inquests fur life or menber, prohibited the king'a inferior ministers from holding pleas of the Crown, or trying any criminal charge, whereby maty forfeitures might otherwise have unjustly accrued to the exchequer, and regulated the time and place of holding the inferior tribunals of justice, the county court, ahariff'a turn, and court-leet. It confirmed and estahlishicd the liberties of the city of London, and all other cities, boroughs, towns, and ports of the kingdom. And, lastly, it protected every individual of the nation in the free enjoyment of his life, his fiberty, and his preperty, unless declared to be forfeitcd by the judgment of his peers or the lav of the land."

The material fcature of the document is that, so slightly referred to in the above extract, which says, "No freeman shall be taken or imprisoned, or be disseised of his frechold or biberties, or free customs, or be outlawed or exiled, or any otherwise damaged, nor will we pass upon him, nor send upon him, but by lawful judgment of his peers, or by the law of the land." In this stipulation there is inferred that supremacy of the fixed principles of the las over the will and power of the monarch, which has rendered the fanatical devotion of the English lawyers to their common law so justifable; and as a farther security, the right of trial by peers or jurymen appointed a perpetual popular tribunal to check the official judges, should they be tempted to sell the liberties and privileges of the subject. Hallam, a very competent judge, says, "The institutions of positive law, the far more important changes which time has wrought in the order of society during 600 years subsequent to the Great Charter, bave undoubtedly lessened its direct application to our present circumstances. But it is still the keystone of English liberty. All that has since been obtained is little more than a confirmation or commentary; and if every subsequent law were to be swept way, there would still remain the bold features that dis-
tiuguish a free from a despotic monarchy."-(Middle Agce, chap. viii.)

Exemplars of the Great Charter were prescrved among the muniments of cathedrals, and in other places calculated to preserve public archives. The Record Commission, when they published their edition of the statutes of the rcalun, were desirous to print the best authenticated version of the charter of King John; and they state, that "in Lincoln Cathedral, an original of the Great Charter of Liberties, granted by King John in the serenth year of Lis reign, is preserved in a perfect state. This charter appcars to be of superior authority to either of the two charters of the same date preserved in the British Museum. From the contemporary indorsement of the word Lincolina on two folds of the charter, this may be presumed to be the charter transmitted by the bands of Hugh, the then bishop of Lincoln, who is one of the bishops named in the introductory clause."-(Introduction, sxix.)

Among the other concessions of a less comprehensire nature, the Charter of the Forest was deemed next in importance to Magaa Clarta. In nothing was the eelfish rapacity of the Norman monarchs more conspicuous than in their relentless clearings of great districts of country for the establishment of forests or chases, where the sauctity of their field-sports was protected with a strict legal severity not coaceded to the protection of ordinary property and personal freedom. The Charter of the Forest imposed wholesome limits on such inroads, and hence, along with the Great Charter, it bas been printed at the commencement of the English statutes. The position of these documents iu a series of Acts of Parliament is not so anomalous as it might seem ; for it would be very difficult to distinguish the chartere from the earliest statutes, which were concessions or admissions granted by the monarch on the requisition of the principal persons of the realm assembled together. Our statutes, indeed, stil] bear in their phraseology a testimony to this origin.

The carly use of the word " charter," as a foundation of constitutional liberties, led to its being applied on parions. occasions to fundamental constitutional codes or rules of government adopted by rarious nations. The most memorable instance is the Freach Charte, containing the constitution of the French Government, as adjusted at the restoration in 1815, and amended at the revolution of 1830, which had its origin in an attempt of Charles $\mathcal{X}$. to stretch one of its dubious clauses.

From such public acts as Magna Charta, the concession of privileges by charter from the Crown descended through various grades. Both in England and Scotland the privileges of municipal corporations either were conferred of old by charter, or were prcsumed to bave been so conferred. The power of the Crown has in this form long virtually departed, but it is still competent to incorporate collective bodies with certain limited powers by royal charter ; though, in geacral, it is decmed necessary when the powers might affect personal or public interests to secure them by Act of Parliament. Insidious privileges were somctimes granted by charter, and were among the objects of the attacks on the Crown's power to grant monopolies in the 1ith century.

By the practice of mimicking the usages of the sorereign through all grades of feudality, it became the custom for ercry feudal lord or superior, high or low, when conccding any pririlege as to his fief or landed property, to do so by a charter. Thus, throughout the British empire, and in Scotland especially, one of the most ordinary deeds counected with the commerce in land assumes to this day the shape of a concession of privileges by a suvcreign or other bigh feudal lord to his rassal. One of the essential features which the student of Scottish law bas to maste: in the
practice of conveyancing is the constitution of the charter. Althongh modern practice has ingrafted on it other classes of deeds, to suit the exigencies of the commerce in land, such as the disposition, the assignation, dec., yet "the charter" is the original source from which the spirit and tenor of the whole system of conveyancing are to be acquired.

CHARTER-PARTY, a written or partly writted and partly printed cootract, by which a ship is let or hired for the conreyanca of goods on a specified voyage, or for a definite period. By the terms of this contract the owners declare the ship to be "tight, stanch, strong, and every way fitted for the voyage;" and they are accordingly liable in damages to the merchant or charterer, if the ship be unseaworthy, or if they fail to provide her with any necessary equipment or clearances. The shipowners are further bound to have the vessel ready to receive her cargo at the stipulated time; and they ars responsible for the proper stor:age of the goods received on board. On the loading being completcd, the vessel must proceed without delay to her appointed destination; and should she unnecessarily deviate from the regular course of the voyage (a proceeding which might vitiate the merchant's insurances), the owners are liable in damages to the merchant. On arrival at the port of destination the goods sre to be delivered "agreeably to bills of lading," tha responsibility of the ohipowners in this particular being limited by the nsual exception against loss or damage by " the act of God, the queen's encmies, fire, and all and every other daugers and accideats of the oeas, rivers, and navigation of whaterer nature and kind soever." The freight payable to the shipowners is the amount specified in the charter-party, which may in certain cases be either more or less than the rates mentioned in the bills of lading, -the charterer having usually the right of sub-letting the ship in part or in whole to other shippers, on terms agreed upon between themselves, which it is customary to specify in their eeparate bills of lading, without prejudice to the original agreement. In such cases, however, the shipowners' lien on the goods for freight extends only to tha amount specified in the bills of lading; and they must look to the charterer personally for any further sum which may be due to them.

The charterer, on his part, is bound to furnish the cargo at the port of loading, aud to take delivery of the eame at the port of discharge within specified periods, which are usually called "laydaye." He mey detain the veasel for a cartaia fixed time beyond the otipulated laydays on payment of a specified sum as "demurrage" for each day the ship is so detained. The laydays commence on the ship being ready to load or to discharga, even although it may happen from the port being crowded, or from similar causes, that sho cannut at the time be placed in $a$ berth where it would Leconvonient or practieable for the merchant to begin these operations.

The vessel is not bound to proceed ncarer to her port of loadiag and discharging than " she may bafely get;" and this gencrally means that she is not bound to go nearer to a loading port tuan to the point from which she can eafely get away again with her eargo on board. The charterer, therefore, must pay the expenso of necessary lighterage in loading or discharging, unless thero bo a specific agreement to tho contrary.

It is osual to insert in charter-partice a clanso by which the partice biod themeelves to fulfil their contract under a specified oum as penalty for non-performanee; but tho amount of this penalty is not the nbsolute limit of tho damages which either party may be entitled to recover under any of the other couditions which may haro been violatod. Sico Carrierm

Cllartien, Alans, the most distinçuished French man of letters during the 15 th ceatury, was born at Baycus

The date of his birth is nut known, but M. Vallet de Viriville places it between 1380 and 1390. After a complete courso of study at the university of Paris, he is supposed to have entered the service of Charles VI., who is said to have charged him with important missions. After this, however, he is known to bave followed the fortunes of Charles the Dauphin, afterwards Charles VII., and to have been employed by that prince, about 1420 , in the triple capacity of elerk, sotary, and financial secretary. He is also said to have held a jrebend in the cathedral church of Nôtre-Dane do Paris, of which he was likevise arch-deacon, and to have been sent as cavoy to the Scottish court. A Latin epitaph, discovered in the 18th century, and pronounced anthentic by the biographer already cited, credits him with the enjoyment of other diguities than those referrod to, and declares that he "sendormit enfine dans le. Scigneur," in the city of Avignon, " $l$ "an de l'Incarnation, I44!."

There is some enalogy between the fote of Alain Charticr and that of Ronsard. Both enjoyed an extraordinary raputation during their lives, and after death both were neglected and forgotten. Alain Chartier'e lot was cast in troublous times--he felt the agony of Agincourt, and witnessed the rise of the Maid-but this would seem to have increased his renown. The story of tho famous kiss bestowed by Margaret of Scotland, wifo of that Lonis the Dauphin who was aftorwards to be known as Lonis XI., on "la prócieuse boucke de laquelle sont issus et sortis tant de bons mots et vertueuses rentences," authentic or not, is interesting, if ouly as a proof of the ligh degree of estimation in which tho ugliest man of his day was held. Jean de Masles, who annotated a portion of his verse, hes recorded how tho pages and young gentlemen of that epuch were required daily to learn by heart passages of his Bréviaire des Nobles; Lydgate, the Eoglish rhymester, studied him ardently and affectionately; and Clement Marot and Octavien do Saint-Gélais, writing fifty years after his death, find many fair words for the old poet, their master and predecessor. For the last three centuries, how. ever, Alaia Chartier has been remembered rather on account of the kiss aforesaid than for the sake of auy of the lons mots and vertueuses sentences that induced it. The leaaisbance of 1830 , even, that has made so many gluries to blossom anew, has not justified again his old renown in the eyes of men. As a poet his fame has yielded to that of his contemporary, Charles of Orleans; and even his eloquent prose, which is aaid to be the best part of his work, has awakened no interest whatever. In epite of thie, howevcr, Alain Chartier deserves notice as one of tha most remarkable and influcntial men of his time. His writinga, both in prose and verse, breathe au ardent spirit of patriotism, and are notable, in come instances, for a boldness of thought and frecdom of iden that seen to foreshadow the great utterances of the ] 6th century.
Alain Chartior, who in credited with the invention of the rondcau declinatif, used all the forms of verse curcent at that periodroundel, lay, ballad, and complaint. His best books are said th be Le livere des Quatre Dames, wbich whe called forth ty the battle of Agincourt, and Lo Quadriloque-Intectif, a fine patriotio dialogue, braring date 1422. Sce Mancel, Alain Chartier, etude bibliogrophique et litherairc, 8vo., Paris, 1849.

CIIARTISM was a movement for radical reform in Es $s^{\circ}$ lish politics, whichoriginated in 1838 , reached its culninating point in 1848, and collapsed tho anmo ycar; it took its anme from tho "People's Charter" or "National Charter." tho document in which tho sehemo of reform was cunbedied. Tho Reform Bill of 1832 left a large class of the 1' pulathon, especially the working-men, diseatisfich. Accordingiy, in 1835, nfter an unsuecessful atteapt to initiate e achere of moro radical reform in tho Honse of Comm ns, हix if the most adveneel nicubers of the Liouso had a concultanion
with the deputies of the " Werking-men's Asaociation," the result being the appearance of the People's Charter, which embodied in the six following points the programme of their party:-(1) annusl parliaments; (2) univorsal suffrag̣e; (3) vote by ballot; ( 4 ) abolition of the property qualification for membership of the House of Commons ; (5) payment of members; (6) equal electoral districts. The most influential of the six members of the lHouse who took part in the drawing up of the charter was O'Comell, and the methods adopted for the propagation of their siews were those practised by the great agitator with such success. Monster mectings were held, at which seditious language was occosionally spoken, and slight collisions with the military took place. Petitions of enormons size, signed in great part with fictitious names, were presented to Parliament ; and a great many newspapers were started, of which the Northern Star, conducted by Feargus O'Conner, the active leader of the movement, had a circulation of 50,000 . In 1840 the Chartist morement was still further organized by the iaauguration at Manchester of the National Charter Association, which rapidly became powerful, being the hesd of about 400 eister societies, which are said to have numbered 40,000 members. Some time after, efforts wero made towarde a coalition with the more moderate radicals, but these failed; and a land scheme was started by O'Counor, which prospered for a few years. 1n 1844 the fanaticsl spinit of some of the leaders was only too well illustrated by their attitude towards the Anti-Corn-Law League. O'Connor, especially, entered into a putlic controversy with Cobden and Bright, in which he was worsted; and he even endearoured to defeat the purpose of the League. But it was not till 1848 , during a seasou of great suffering amoag the working classes, and under the influence of the revolution at Paris, that the real strength of the Chartist movement was discovered, and the prevalent discontent became known. Early in March disturbances occurred in Glasgew which required the interveation of the military, while in the manufacturing districts all over the West of Scotland the operatives were ready to rise, in the event of the main movement succeeding. Some agitation, too, took place in Edinburgh and in Manchester, but of a milder nature; in fact, whilethere was a real and wide-spread discontent, men were iudisposed to resort to decided mensures. The priacipal acene of intended Chartist demonstration was London. An ecormous gathering of half a million was aunounced for the 10th April on Kenniagton Common, from which they were to march on the Honses of Parliament to present a petition signed by nearly six million names, in order by this imposing display of numbers to secure the enactment of the six peints. Probably some of the more violent members of the party thonght to imitate the Parisian mob by taking power entirely into their own hands. The announcement of the procession excited great alarm, and the most decided measures were taken by the authorities to prevent a rising. The procession was forbidden. The military was called out under the command of the Duke of Wellington, and by him concealed near the bridges and other points where the procession might attempt to force its way. Even the Bank and other public buildings were put in a state of defence, and special constables, to the number, it is said, of 170,000 , were enrolled, one of whom was destined shortly after to bo the emperor of the French. After all these gigantic preparations on both sides the Chartist demonstration proved to be a very insignificont affair. Instead of half a million, only about 50,000 assembled on Kenmington Common, and their leaders, Feargus O'Connor and Ernest Jones, shrank from the responsibility of braving the authorities by couducting tuo procession to the Houses of Parliament. The monster potition was duly presented, and serutinized. with the result
that the number of signatures was found to have heen grossly exaggerated, and that the most unkeard of falsitication of names hat been resorted to. Thereafter the movemeat specially called Chartism soon died out. The return of nstional prosperity relieved the working classes of their most pressing grievances; aud subseqcut legislative changes bave in great measure removed the cauaes that 'existed for discontent amoug the classes which mainly supported the charter.

CllAliTRES, the chief town of the department of Eure-et-Loir, 55 miles south-west from Paris by railway, stands on a slope skirted by the liver Eure, which flowa gortly within and partly beyond the ramparts. Its houses are antique and straggling; but there are four fine squares, in one of which, used as the herb-market, is an obelisk in memory of Gencral Marceau, a aative of the town. Chartres is the seat of a tribunal of the first instance, a tribnaal of commerce, a communal college, and a diocesan acminary; and it has a veekly corn-market, which is one of the largest in France and is well managed by a corporation of women. Its chief naturfactures are woolleus and leather. Its cathedral of Nôtre Dame, a rast Gothic edifice, with two spires of different construction, is reckoued one of the finest cathedrala in France. It was founded in tho 11th century by Biahop Fulbert on the site of an earlier church destroyed by fire in 1020. In 1194 another conflagration laid waste the new building then hardly completed; but clergy and paople set zealously to work, and the main part of the present structure was finished by 1240 . Though there hare beeu numerous minor additions and alterations since that time, the general character of the cathedral is unimpaired. The upper woodwork was consumed by fire in 1830, as well as the beautiful belfry of the old tower, but the rest of the building was saved; and it still preserses some of its magnificent stained-glass windows of the 13 th century. (See Bnlteau, Descript. de la cathédr. de Chartres, 1850.) The churches of St Pierre and St André may also he noticed,

Chartres was one of the principal towns of the Carnutes, and by the Romans was called Auticum, from the river Autura (Eirc). Frem the liomans it passed into the hands of the Frankish kinga, and was snccessively taken by Thierry 1l., king of Orleans and Burgundy, and by the Normans, who burat it in 852 and 872. It alterwards fell into the hands of the English, from whom it was recorered in 1432: It was attacked unsuecessfully by the Protestants in 1568, and was taken in 1591 by Henry IV., who was consecrated there three sears afterwards, In the Franco-Prussian War it was seized by the Germans on 21st Oct. 1870, and continued during the rest of the campaign an important centre of operations. During the Middle Ages it was the chief town of the district of Beauce, and gave its bame to the counts of Chartres; and since the time of Louis XIII. the title of duke of Charties has been hereditary in the fanily of Oripans. Population of the town in $1872,19,322$; and of the commune, 19,580 .

CHARTREUSE, or more usually, to distinguish it from other estabiishmeats of the order, La Grande Ceartreuse, a famous Carthusian monastery of France, in the department of Isere, situated about I4 miles north of Grenoble, at a height of 4268 feet above the level of the sea, in one of the upper valleys of a group of calcarcous mountains, near the sources of the Guiers Mort and the Guiers Vif, two tributaries of the Rhone. The settlement was originally foueded in 1084, and derived its name from a smsll village a short distance to the sonth-east, which was formerly known simply as Chartrense or Cartusia, but is now distinguished as Saint Pierre de Chartreuse. The first convent on the present site was not erected till $113{ }^{\circ}$. and most of the present edifice is of a later date than 1676. It stands in a large meadow, which slopes to the south-west, and is watcred by a tiny tributary of the Guiers Mort ; on the north a fine forest rises up to the Cui of La Rucherre, mhile ou the west the valley is shat in Ly well-wonded leights, and on the east is ovcrahadowed by

The white ridges of Grandsom; which rise upwards of 2500 feet above the convent roof, All access to the spot was formerly by difficult and defensible pathways; and before the constructios of the modern roads, it was very beldom that alien visitors disturbed the monks in their retreat. One of the priacipal approaches is by the valley of the Guiers Mort, which the traveller eaters at St-Laurent-duPont, a village of about 1800 inhabitants, with a deaf-mute institution supported by the Carthusians. Passing up the left bank of the stream he next reaohes the picturesque hamlet of Fourvoirie (Latin forafa via), so named from the road which was driven up the pass at the suggestion of Le Roux, the thirty-third geveral of the order, in the 16th century. It is the seat of iron forges, a saw-mill, a farm, and laboratories belonging to the monks; and it was formerly the site of the first gateway that guarded the entrance to their domain. The river is there spanned by a noble threestoried bridge of a single arch; and about three miles higher up is the bridge of St Bruno, which has replaced the older Pérant bridge still hanging in romantic dilapidation over the torrent. A short distance bigher up begins the new part of the road constructed by M. Eugene Viaud in 1853-4; it soon leade through the narrow passage of the Eillette or Aiguillette, formerly guarded by a second gateway, beyond which no female footstep was permitted; aud after having passed through four separate tunnels, it briags the traveller in sight of the convent is sbout three hours from St-Laurent-du-Pont. Other routes of less interest are by the villages of Sappey sod La Charmette. Thers is nothing very striking or beautiful about the architecturs of the Chartreuse,-its principal features being the high roofs of dark slate and the cross-surmounted turrets. Within the buildings there are four halls for the reception of monks from the Carthusian provinces of France, Italy, Burgundy, and Germany, about sixty cells for the resident bretbren, a church of the 15th and 16th centurics, several chapels, and a library, which before the Revolution contained a valuable collection both of books and manuscripts. A short distance from the main building is the infirmary, now set apart under the direction of the sisters of charity for the entertainment of female visitors. Since the revolutionary confiscation of 1793 the domain of Chartreuse has belonged to the state, and the monks, who were permitted to return to the monastery in 1816 , pay a nominal rent for the use of the buildings and the right of pasturage, and have no longer any property in the neighbouring forests, which are in great measure due to their predecessors. Their revenue is augmented by the sale of various pharmaceutical preparations known as the Elixir, the Boule d'Acier (a mineral paste or salve), and the Chartreuse. In the manufncture of the last-a famous aromatic liqueur-caraations, absinthium, and the young buds of the pine tree are employed; there are three kinds -a green, a yellow, and a white-differing in degree of strength. The monks are distinguished by nn active benevolence, the offects of which are visible in all the surrounding villages, whers churches, bchools, hospitnls, and similar institutions have been erceted and mnintained at their expense. See Bruno and Carthustans; also Adolphe Joanne's Dauphiné et Savoie, 1870, and Jules Taulier's Grude du Voyageur al la Grande Chartreuse, 1860.

CHARYBDIS. Sce Scylla and Charymdis.
Cilase, Silmon Portland (1808-1873), an American statesman, was born in Cornish, New Ilampshire, on the 13th of Jannary 1808. After graduating with distiaction at Dartmouth College, at the age of cighteen be opeued a classical school at Washington, and commenced the study of law under William Wirt. In 1830 be was ndmitted to the tor: and he soon after gained for himself considerablo reputation hy a compilation of the statutes of Ohio

Throughuat his whole career be was a consistent and vigorous opponent of slavery. From the first he was willing to risk his bopes of professional success by undertaking the defence of runaway slaves or of those who assisted their escape; and be boldly argued that slavery was merely an institution of the individual States, to which the national Government could not extend its sanction. He took a prominent part in the anti-slavery convention which met at Columbus in 1841, in the first "National Liberty Convention" of 1843, in the "Southern and Western Liberty Convention" of 1845, and in the second "National Liberty Convention" of 1847. He slso presided over the "National Convention" of 1848 , which nomicated Van Buren for president and Adams for vice-president. In 1849 he became member of the senate; and in 1855 he was elected governor of Ohio, in which position he was so popular that he was re-elected, two years after, by ar extraordinarily large number of votes. He was also three times nominated for the presidency, though he Dever attained that dignity.

On the accession of Lincoln to the presidency, in March 1861, Chase became secretary of the tressury; and he fulfilled the duties of this most important and difficult post with the greatest energy till June 1864. Still, notwithstanding his ability and zeal, it cennot be said that the measures be adopted were the best even in the extremely difficult circumstances in which he vas placed. Though he appears to have spprehended some of the evil consequences likely to arise from the creation of inconvertible notes, he argues that their issue was necessary on the ground that it would increase the loadable capital of the country, whilc, in fact, employed as it was by Government in defraying expenses, it conld have no such effect. At first Chase contemplated raising a large sum by direct taxation; but this course Congress refused to pursue. He was forced, therefore, to resort to a considerable increase of the taxea on imports, to issues of an inconvertible paper currency, and to enormous luans, which were contracted upon unnecessarily expensive terms. The interest was, in reality, about double its nominal amount, owing to the fact that it was paid in gold ; and, besids this, a considerable loss was sustained through the arrangement by which the debt contracted in depreciated paper was discharged in coin.

It was under his management that Congress passed the Banking Law of February 1863, which; as amended in Jnno 1864 , is still in force (see Banking, vol. iii. p. 310). It was at that time useful in tro ways; for it procured for the Government, in its necessity, a considerable loan from the banks, and it replaced the notes of the baaks, which bad lost their credit through frequent failures, by notes which possessed the Goverament guarantec. Its great recommendntion at present is that it secures the trustworthiness of the note currency.

In December of the yenr in which he resigned the secretaryship of the trensury, Chase was appointed Chief Justice of the Snpreme Court of the United States, and in this capacity he bad to undertake the responsibility of superintending the trink of 1'resident Johnson. But his health was now broken, and bis old activity was no longer possible. In June 1870 les suffered a shock of apoplexy, and on May 7, 1873, he died at New York.

CHASTELAIN, Georges (1403-1475), called $l$ 'iddienturcux, the celebrated Burguadinn chronicler, was born at Alost in Flanders. When only seven yenrs old be began the study of letters. I'his, however, ho abaadoned to become a soldier, serving first of all ns a squirc. Particularly favoured by Philip tho Good, duke of Burgundy, he quittel the career of arms towards 1443, and devoted himself to the service of that prince, whomade him suceessively iamatlel, urator, and timally grand chronicler of the house of

Burgundy. In addition to such duties as theso offices entailed upon their holder, Chastelain was often emoloyed diplomatically, and was also accustomed to dircet the dramatic entertaiaments designed for the amusement of the ducal court. A heavy but insolent opuscule in versc, published by hin in 1455, had nearly compromised his safety, as it was held to contain reflections iajurious to the honour of the kiog and nobility of France; Chastelain, however, extricated himself from the dificulty by issuing a sort of reply (in prose) to his own libel. About this time, too, at the request of Philip, he begas his mest important work, the Grande Chronique. Philip's 80n, Charles the Bold, continued to confide in and favour Chastelain as his faiher had done, aad conferred on him the order of the Golden Fleece, with the title of Indiciaire - a designation intended as descriptive of one who" "démonstroit par escripture autheatique les admitables gestes dos chevaliers et confreres de lordre." At the begianing of the new reign, however, Chastclain retired to Valeaciennes, where he busied himself till his death in the production of his Chronique (in which he was assisted by Jean Molinet, his disciple and continuator) and of other works, imaginative and historical.

Among his contemporaries, Georgos Chastolain acquired by his verses'ihe style and title of a secoud Homer; hut posterity, in relegating his poetry to eternal oblivion, has been careful of his memory. As an historian, Chastelain is deserviag of more attentioa. He was a coldier and traveller, who had yet been trained to letters, the faveurite of a spleadid prince, and persenally acquainted with most of the acters in the great scenes which his position enabled him to study on the vcry theatre of their action. His method of writing history, to judge by a declaration of lis own yet extant, was not sucn as would have occurred to the mere compiler or writer from dictation. The vast mass of material collected during his long and busy life was intended to be fused aud shaped as his own conclusions, his own great experience of men and years, should determine, and not altogether according to the requirements of party and feudal fealing. Impartiality, however, must not be considered one of his virtues. A brillizat satirist, and at the same time, a master of eulogy, it was his interest to use all his gift in his 'master's service, and he did so use it.

Only three fragments of the Chronique, which was to have filled six volumes, in folio are known to exist--the first exteoding from 1419 to 1422 , and the second, with large breaks in the text, from 1461 to 1474 . A third mutilated fragment is understood to refer to the period uncovered by the larger chapters, but it neither tells a connected story ner Gills the great gap between the other two.
See Buchon, Chroniques nationales and Panthénn Zittéraire; Quicherat, Eibliotheque de l'Écote des Chartes; Reilteuberg, Ducs de Bourgogne, 8vo, 1536.

CHASTELARD, Prerre Boscobel de (1540-1563), a French poet whose name is inseparably connected with that of Mary Queen of Scots, was born in Dauphiné, and was a scion of the house of Bayard. From the service of the Constable Mentmorency, Cbastelard, then a page, passed to the houschold of Marshal Damville, whom he accompanied in his journey to Scotland in escort of Mary (1561). He returned to Paris in the marshal's train, bat left for Scotland again shortly aiterward, bearing letters of revommendation to Mary from his old protector, Montmerency, and the Reg.eets addressed to the ex-qucen of France by Pierre Ronsard, his master io the art of song. Be is also understood to have undertaten the charge, for transmission to the pozt, of the ser: ice of piote math which Mary rewaded biz. Eut tro iad fallen in love with the quos, who is said to have enccuraged his passion. Copies of verso passed between them; she lost no occasion of showing
herself partial to his person and conversation. The young man hici himself under her bed, where he was discovered by her maids of honour. Mary pardoned the offeace, and the old familiar terms between them were resumed. Chastclard mas so rash as again to violate her privacy. He was discovered a second time, seized, sentenced, and langed the next morning. He met his fate valiantly and consistently, reading, on his way to the scaffold, his master's noble Ifynne de la Mort-" "Très-hien fait et propre pour ne point faire abhorer la mort"-and turning at the instant of doom towards the palace of IIolyrood, to address to his unseen mistress the famous faren ell-"Adien, toi si belle e\% bi cruelle, qui me tues et que je ne puis cesser d'aimer." This at least is the version of Brantome, who is, however, as notoriously untrustworthy as an authority as he is charming as a writer. Another account is that tho plaint was a reproach, contained in the exclamation "Cruelle reine!" and emphasized by a threatening gesture addressed to Mary's apartments.

Sworder aad amorist, audacious and irreligions, with a strorg sense of the nobility of att and some taste for its practice, Chastelard is a favourable specimen of the goiden youth of the Frencli Renaissance. As a poet he: is not remarkable-merely one of "the mob of gentlemon who wrote with ease," io spite of the notes of truth and passion occasionally to be distinguished through the clink and fall of his verse. But for his maduess of love indeed, it is possible that he would have left no shadow on shred of himself behind. As it is, however, his life and death are of intercst as illustrating the wild days in which his lot was cast.
See Chalmers, Lifc of Mary Qucen of Scots; Knox, History of the Reformation; Mignet, Histoire de Narie Stuart; Dargadd, Histoire de Marie Shuart; Le" Labourenr, Némoircs de Castelnau, Brantôme, Aemoircs. Mr Swinburne's tragedy of Chasclelard ja to well known to need more than passing reference.

CHateaubriand, Françols René, Viscount de (1768-1848), the most brilliant representative of the reaction against the ideas of the French Revolution, and the most conspicuous figure in French literature during the First Empire, was born at St Malo, Septomber 4, 1768. Here, as beantifully narrated by himself, his naturally poetical temperament was fostered by picturesque influcnees, the mysterious reserve of his morose father, the ardent pietry of his mother, the traditions of his ancient family, the legends and antiquated customs of the sequestered Breton district, above all, the vagueness and solemaity of the neighbouring ocean. He received his education at Dol and Rennes, and after declining to enter the church from an absence of rocation, obtained a commission in the army When on the puint of proceeding to try his fertine in lndia (1788).

His thirst for distinction, further excited by the political convulsions of the following year, found vent in a romantic scheme for the discovery of the North West Passage, in pursuance of which he departed for America in 1790. The passage was not found or even attempted, but the adventure: returnod enriched witl the to him more important discovery of his'own powers and rocation, conscious of his marvellous faculty for the delineation of nature, and stored with ideas and imagery, the material of much of his future rork. His return coincided with the execution of Louis XVI. Chatenubriand, a Pretor and a soldier, could aot do otherwise than throw hireself into the ranks of the emigrants. After the failure of the duke of Branswick's invasion be retired to Englasd, where he lired obseurely for several years, gaining an iotimate asquaintance mith Ecglih literature, end elaborating The Aatckez, a prose epio designed to portray the life of the Red Indian tribes, and inspired by reminiscences of his American travels. Two brilliant episodes ré
this work, Atala and René, have acquired universal cenown ; but the work as a whole, to say nothing of the unreality of its pictures of savage life, belongs to that unfortunate compromise between the forms of prose and poetry in a manner imposed upon the Frencls language by the penury of its poetic diction, but incapable of the perfeetion of either poetry or prose. Chateaubriand's first publication, however, was the Essay or Rcvolutions (1797). In this remarkable work, which the author subsequently retracted, but took eare not to suppress, he appears as 2 mediator between royalist and revolutionary ideas, a freethinker in religion, and in philosophy imbued with the spirit of Rousseau. A great change in his views was, however, at hand, induced, as he would have us believe, by the death of his mother in the same year. It is certain that upon his restoration to his country three years subsequently, the Genius of Christianity was already in an advanced state. Before publishing it, however, he determined to make an essay with an episode of his romanee. Atala, or The Loves of Two Savages, appeared in 1801, and immediately raised the author to the summit uf literary distinction. Exquisite style, impassioned eloquence, and glowing descriptions of nature, gained inhlugence for the incongruity between the rudeness of the persorages and the refinement of the sentiments, and for the distasteful blending of prodery with sensuousness; the latter was indeed conformable to the example of the author's models and predecessors. Alike in its merits and defects, the piece is a more emphatic and highly-coloured "Paul and Virginia;" it has been justly said that Bernardin Saint Pierre models in marble and Chateanbriand in bronze. Encouraged by his suceess, the author resumed his Genius of Christianity, which appeared in the following year, just upon the eve of Napolcon's re-establishment of the Catholic religion, for which it thus almost seemed to have prepared the way. No coincidence could have been more opportune, and Chateaviariand might nlmost be pardoned for esteeming hinself the counterpart of Napoleon in the intellectual order, as be certainly did. In composing his work he had borne in mind the ndmonition of his friend Joubert, that the public would care very little for his crudition and very much for his eloquence. It is consequently an inefficient production from the point of view of serious argument. The considerations derived from natural theology are but commonplaces rendered dazzling by the magic of style ; and the parallels between Christianity aud antiquity, espocially in arts and letters, are at best ingenious sophistries. Tho less polemical passages, however, where the author depicts the glories of the Catholic liturgy and its accessories, or expounds its symbolical significance, are splendid instances of the effect produced by the accumulation and judicious distribution of particulars gorgeous in the mass, and individually treated with the utmost refincment of detail Taken altogether, the work is a masterpicce of literary art, and its inmediate effect was very cousiderable. It admirably subserved the stateenaft of Napoleon, who appointed the writer attaché at Rome, and when his insubordinate and intriguing spinit corapelled Lis recall, trausferred bim as envoy to the canton of the Talais. The murder of the duke of Enghien tuck place during his absence on this mission. Chateaubrinud, to his honour, immediately resigned his post, and subseçuently manifested great courago in lis indirect censures of Napoleon in a journal of which he had become proprictor, ard which was ultimately suppressed. Ero this he had departed on a pilgrimage to Jerusalem, undertaken, as he subsequently acknowledged, less in a derotional spirit than in quest of new imagery, and in deference to the wishes of a lady friend. Tho jourucy praduecd (1811) a record of eracel distinguished hy hia hobitnal picturesqueness aral
also inspired his prose epic of The Liariyrs, published two Jears previously. This work may be regarded as the argument of the Genius of Christianity thrown into an objective form. Moore's Epicurean, and the more ambitious passages of Bulwer's earlier romances, may convey an adequate notion of it to the merely English reader. As in the Epicurean, the professed design is the contrast between Paganism and Christianity, which fails of its Jurpose partly from the absence of real insight into the geaius of antiquity, and partly because the heathen are the most interesting characters after all. Two years previonsly had appeared René, another detached episode of The Natchez, and perhaps Chateaubriand's most characteristic production. The connecting links in European literature between Wer. ther and Childe Harold, it paints with wonderful mastery the misery of a morbid and dissatisfied soul, the type of a character blighted by over-sensitiveness on the one hand, and an egotism thinly disguised by poetical sentiment on the other. The representation is mainly from the life, and Chateaubriand must certainly be ncquitted of the unreality and affectation which so frequently characterize similar delineations of the poetic temperament. Renés morbid despondency is but the too faithful protrait of the desolation begotten in his own mind by the unnatural alliance between opulence of imagination and poverty of heart. His sister Lucile is the Amelise of the story. The Natchez, of which René was to have formed an eplsode, was not $\mu^{\text {vblished }}$ until 1826, at which time also appeared the beautiful tale of The Last of the Abexcerrages, written nbout 1809, and, as the author asserts, withheld from publication on account of the Peninsular War. With this composition Chate: briand's career as an imaginative writer is closed; and we have benceforth chiefly to consider him as a politician. His character in this point of view may be comprised in a sentence; he was equally formidable to $h$ is antagonists when in opposition and to his friends when in office. His poetical receptivity and impressionableness rendered him honestly inconsisteut with himself, while bis vanity and ambition, too morbidly acute to be restrained by the ties of party allegiance, made him dangerous and untrustworthy as a political associate. His pamphlet, Bonaparte and the Bourbons, published in 1814, while the fate of Napoleon yet trembled in tho balance, was as opportune in the moment of its appearance as the Cenius of Christianity, and produced a hardly less sigmal effect. Louis XV1I1. deelared that it had been worth a hundred thousand men to him. Chateaubriand was called to his counsils, accompanied him to Chent during the Irundred Days, nud for a time associated himself with the excesses of the royalist reaction. Political ligotry, however, was not among lys faults; he gradunity drifted into libernlism and opposition, and upon a change of ministry, obtnined the London embassy, from which be was transferred to represent his country nt the Congress of Vorona. He liere made himself mainly responsible for the iniquitous invasion of Spain,-nn cxpedition undertaken, as he limself almits, with the puerilc idea of restoring French prestige by a military parade. Ile next received the portfolio of foreign affairs. which the soon lost by his descrtion of his colleagues on the question of a reduction of the interest on the national debt. After another interludo of effective pamplatetering in onposition, he accepted the embassy to liome under the Martiguac administration, resigned it at I'rince Polignac's accession to office, anet on the dowufall of the clder branch of the Bourbons, made ono lest extremely brilliant but inevitably fruitless protest from the tribune in defence of the principle of legitinncy: During the first half of Louis Philippe's reign le was still active with his pen, and was regarded ns tho most eflicient champion of the exiled dym-tr. bit as reara increased unon aim, ant the prospect
of his again performing a conspicuous part diminished, he relapsed into an attitude of complete discouragement, and contributed to chill the ardour of his own party. His narrative of his share in the Congress of Tcroma, the Lije of Rancé, and his translation of Milton, belong to the writings of these later days. He expired on July 4, 1848, wholly exhausted and thoroughly discontented with bimself and the world, but affectionately tended by his old friend Madame Récamier, herself deprived of sight. His remains were interred in Grand Bey, a loaely islet of the coast of Brittany. Shortly after his deatl his memory was powerfully revived, and at the same time exposed to much adverse criticism, by the publication, with sundry mutilations as has been suspected, of his celebrated Alémoires $d^{\prime}$ Outre-Tombe, the composition of which had occupied him at intervals during the greater part of his life. These memoire undoubtedly reveal his vanity, his cgotism, the frequent hollowness of his professed oonvictions, and his incapacity for sincere attachment, except, perhaps, in the casc of Madame Récanier. They abound, on the other hand, with beauties of the first order, and much of the rough treatment they have experienced is attributable to the animosity of party. Their principal literary defect is the frequont encroachment of the historical element upon the autobiographical, the writer's exaggerated estimate of his own consequence leading him to allow a disproportionate space to transactions in which he had in fact but little slare.

Chateaubriand ranks rather as a great rhetorician than as a great poet, rather as a great writer than a great man. Something of affectation or unceality commonly interferes with the onjogment of his finest works. The Genius of Christianity is a brilliant piece of special pleading ; Atala is marred by its unfaithfuiness to the truth of uncivilized human natnre, René by the perversion of sentiment which solicits bynpathy for a character rather deserving of contempt. Chateaubriand's fame owes much to the timeliness of his appearances in print, and even more to the genuine conviction of his couatrymen that French literature and European literature are practically convertible terms. They have hence made his position in the former the standard of his influence over the latter, which, for an author so widely read and so generally admired, has in reality been but small. Even in France he is chiefly sigaificant as marking the transition from the old classical to the modern romantic school. He belongs to the latter by the idiosyncrasy of his gonius, to the former by the comparative severity of his taste. The fertility of ideas, vehemence of expression, and luxury of natural description, which he shares with the romanticists, are controlled by a discipline imbibed in the school of their predecessors. His palette, always brilliant, is never gaudy; he is not merely a painter but an artist. He is a master of epigrammatic and incisive sayings, and has contributed 28 much as any great French writer to foster the disastrous national partiality for la phirctse. Perhaps, however, the most truly characteristic feature of his genius is the peculiar magical touch which Mr Arnold has indicated as a note of Celtic extraction, which reveals some occult quality in a familiar object, or tinges it, one knows not how, with "the light that never was on sea or land." This incommunicable gift is of necessify genuinc, and supplies an element of sincerity to Chatcaubriand's rritings which goes far to redeem the artificial effect of his calculated sophistry and set declamation. It is also fortunate for his fame that so large a part of his writiags should directly or indirectlo refer to himself, for on this theme he always writes well. Egotism was his masterpassion, and beyond his intropidity and the loftiness of his iniellectual carriage his character presents little to admire. He is a signal instence of the compatibility of genuine
poctic enotion, and sympathy with the grander aspect both of man and nature, and even munificence in pecuniary uatters, with absorption in self and general sterility of heart.

The principal authority for Chateaubriand's biograploy is his own Mémoircs d'Outre-Tombe. The Souvenirs ct Correspondance of Madame Récamier may also be consulted. The best general review of his character and writings is Sainte Beuve's Chatcautriand et sa Groupe Litletaire, Paris, 1872 ; see also the Count de Marcellus's. Chatcaubriand et son Tcmps, and.for his diplomatic caree- the latter's Sourenirs Diplomatiques. The best edition of his works is Sainte Beuve's, Paris, 1859-150.
(R. G.)

CHÂTEAUBRIANT, a town of France, at the head of an arrondisseracnt in the dcpartment of Loire Inférieure, on tho left bank of the Chere, a tributary of the Vilaine, 35 miles N.N.E. of Nantes. It takes its name from a castle founded in 1015 by Briant, count of I'enthièvre; and its principal ornament is another castle, built in 1524 by Jcan de laval, and famons in history as the scene of the assassination of Frauçoise de Foix. There is also an interesting Romanesque church dedicated to St Jean de Bère. The manufactures are mainly woollen stuffs and confectionery ; and the trade is in iron, coal, and wood. Population in 1872, 413 ․

CHATEAUDUN, a town of France, capital formerly of tho countship of Dunois, and now of an arrondissement in the department of Eure-et-Loir, 28 miles S.S.W. of Chartres. It stands on an eminence near the left bank of the Loir, and has remains of an old castle, several ancient churches, a town-hall, a communal college, a public library, and manulactures of woollens and leather. It was almost entirely destroyed by fire in 1723 , and in 1870 it was captured by the Germans. Population in 1872, 5923.

CHATEAU-GONTIER, a town of France, at the head of anarrondissement in the departmeat of Nlayenne, on the right bank of the Mayenne river, here crossed by a stone bridge, 17 miles S.S.E. of Laval. It has a fine Gothic church, a communal college, three hospitals, an agricultural society: public baths, extensive blcach felds, and manufactures of linen and woollen stuffs. It is also the entrepôt of a great part of the trade of the department in wine, slate, iron, aud coal. Château-Gontier owes its origin and its name to a castle erected in 1037 by Gunther, the steward of Fulques Nerra of Anjou, on the site of a farm belonging to the monks of St Aubin d'Angers. On the extinction of the farmily, the lordship was assigned by Louis XI. to Philippe de Comines. The town suffered scverely during the wars of the League, and in the Veadean struggle it was. the scene of sanguinary procecdiags. Pupulation in 18?2, 70.48.

CHÂTEAUROUX, a town of France, capital of the department of Indre, is situated in a fine plain on the left bank of the Indre, 90 miles by rail S.W. of Orleans. It is the seat of a court of assize; and tribunals of prinary instance and commerce; and it has a castle, now used as the town hall, a cathedral, erected about 1873, a society of arts and agriculture, a communal college, a theatre, and a public library. It is ill built, with narrow filthy streets. The principal manofacture is woollens, in which a great part of its inhabitants are employed; it has an active trade in woollen yarn, leather, iron, grain, and cattle, and there are quarries of lithographic stone in the neighbourhood. The castle from which it takes its name was founced about the middle of the 10th century by Raoul, priuce of Déols, and passed into the possession of reveral noble familiee. In 1215 one of the earliest of the Franciscan monasteries was fuunded in the town by William of Chauvigny. Raised to the rank of a countship in 1497, and to that of duchy in 1616, it finally passed into the possession of Louis IL. of Bourbon, prince of Conaé, and the castle served for the incarceration of his wife for twenty-three years. General Bettrald was boru iu the castle in 1773, and his statiae.
sions $^{\circ}$ rns the Place Sainte Helène. Population of the town in 1372, 16,858 ; of the commune, 18,670 .

CHÂTEAU-THIERRY, a town of France, at the head of an arrondissement in the department of Aisne, on the right bank of the Marne, and conneeted with an extensive snburtb on the opposite bank by a fine stone bridge of three arches. It is the seat of a tribunal of primary inatance, and bas a communal college, a public library, and manufactures of linen, cottoa, leather, and earthenware. It contains a marble statue erected to the memory of La Fontaine, who was born in the town; and his house is atill preserved in the street that was formerly called after the Cordeliers, but now bears the name of the poet. On the top of the hill are the ruius of a castle, which is said to bave been bailt by Charles Martel for Thierry, IV., and is plainly the origin of the name of the town. ChâteauThierry was formerly the capital of the district of Brie Pouillense, and received the title of a duchy from Charles IX. in 1566. Its position has brought upon it numerous disasters from time to time. It was captured by the English in 1421, by Charles V. in 1545, and by the Spanish in 1591.*. During the wars of the Fronde it was pillaged in 1652 ; and in the campaign of 1814 it suffered severely. On February 12 of the latter year the Cusso-Prussian forces were beaten by Napoleon in the neighbourhood. Population of the town in 1872, 5347; of the commune, 6623.

CHÂtellerault, a town of France, at the head of an arrondissement in the department of Vienne, on the right bank of the Vienne, here croased by a handsome atone bridge, which connects it with the suburb of Châteauneuf on the opposite side of the river, 24 miles N.N.E. of Poitiers. It stands in a fertile valley, and has neveral fine promenades, uut. is irregularly built. - It has tribunals of primary nstance and commerce, a fine Gothic church, a public iountain, son communal college, an exchange, a hospital, a society of agriculture, and a theatre. It is one of the chief reats of the manniacture of cutlery in France; and has a Jovernment manufactory of swords and bayonets, established $\mathrm{n} \ell 1820$. There is a large trade in wines, dried fruits, slates, iron, corn, hemp, and timber. \% Population in 1872, 13,363.
Châtellerault, or Castrum Heraldi, derivess its name from a eastle juilt in the 11 th century. In 1514 it was made a duchy in favourt of zilbert of Bourbon, count of Montpensier, but not long after it was runited to the Grown. In 1548 it was bestowed on James Hamilcon, second earl of Airan; but it was forfeited by failure of male issue. The title, however, continued to be claimed by the dulces of Ilamil-: ton and the earls of Abercorn, who were both descended by the female side from the original possesser. A decree of the. French Council of state decided against the earl, and the title was rebestowed mo the duko of Hamilton by Napoleon III.
CHATHAM, a town of England, in the county of Kent, in the soath aide of the Medway about 15 miles from its runction with the estuary of the Thames, and 27 miles past of London. Though still nominally distinct, it is practically united with Rochester on the west, and is in close proximity to Brompton aud Gillingham on the east. In Chatham proper the streets are for tho most part narrow, and with the oxception of the docks and fortifications, there are but few objects of interest. St Mary's church is a brick building erected abont 1788 , but ocenpying the site of an earlicr structure of the 14 th century; it contains a monumental brass to the memery of Stephen Borough, the discoverer of the northern passage to Russia. There are a few remains of the hospital for lepers founded by Bishop Gundulf in 1078; but the funds for its maintenance were appropriated by decision of the court of thancery to the new hospital if St Dartholonew erected in 1863 within the boundaries of Rochester. The almshouse, estublished in 1592 by Sir John Hawkins for noor decayed scamen and shipurtights, is still in existence. the building
baving been re-erected in the present century ; but the fund called the Chatham Chest, originated by Hawkins ant Drake in 1588, was incorporated with Greenwich Hospital in 1802. The town possesses numerous churches aud chapels of various denominations, a ragged school, a nautica! school, a mechanics' institute, and a lecture hall. The Medway union workhouse is situated a short distance to the south-east. The water supply is obtained from springs at the village of Lupton, about half a mile further off in the aame direction ; and extensive reservoirs. Were constructed in 1862 at Star Hill in the neighbourhood of the village. Numerous brickyards, lime-kilns, and flour-mills are in the surrounding district, and the towa carries on a large retail trade, partly from the preseace of the garrison.


Plan of Chatham
Tho fortifications are among the most elahomto in the kingdom. \$tho so-called Chatham Lines ought rather to bear the nane of the village of Brompton which they enclose. They were commenced in 1758 and completed in 1807 ; but various alterations and edditions hava siace been ell'ected. They are strengthened by several detached forts and redoubte, and consist of a very intricato system of trenches, batteries, and subterranean passages. Font l'itt, which rises above the town to the west, was built in 17r9, and is now used as a general military hospital; it was regarded as tho pincipal establishment of the kind in the country till the foundation of Netley is llampshirc.
rob lines include the Chatham, the loyal Marinc, the Brompton, the Hut, and St Mary's barracks; the garrison Lospital and Melville bospital ; the arsenal with its large prik of artillery ; the gymansium, established in 1864 for symmastic exercise ; the military school for the practical iustruction of sappers and enginecrs, opened in 1812; a uilitary institute for the men in garrison; the convict prison; and, fiually, the extensive system of dockyards which has made the town so famous.

Numerous Roman remains, both architectural and dumestic, have been discuvered at Chatham and Brompten; but they appear to have belonged to the Roman city of Rechester. Till the reiga of Elizabeth the place was a mere insignificant village; but before 1588 the queen established the first dockyard on the site of what is now called the Ordnance Wharf, and erected Castle Upoor on the opposite bank of the river for its defence. The situation was changed in the following reign, and under the Caarleses extonsive additions were made. The history of the town since the attack of the Dutch in 1667 has been maioly the history of the naval and military establishments. The parliameatary borosgh, which returns one member, inclades the tewns of Chatham and Brompton, and the villsges of Gilliagham, Chatlam Hill, and New Brompton, and covers an area of 2707 acres. The population of the borough in 1871 numbered 45,792 persons, of whom 24,873 were males and 20,919 fentales.

Chatham, Walliant Pitt, First Earl of (17081778), one of the greatest of English statesmen and parliamentary orators, was born at Westminster on the 15 th Neyember 1708. He was the younger son of Robert Pitt of Boconnock, in Corn wall, and grandson of Thomas Pitt, governor of Msuras, who was known as Diamond Pitt, from the fact of his having sold a diamond of extraordinaly gize to the Regent Olleans for $£ 135,000$. It wss mainly by this fortunate transaction that the governor was enabled to raise his family, which was one of old standing, to a position of wealth and political influence. The latter he acquired by means of the former in the direct open method, theu so common, purchasing the burgage tenures of Old Sarum, which was tirus destined to become fameus nos represented by William Pitt a hundrerl years before it became noterious as the typical "rolten borough" in the debates on the first reform bill.

Of the early life of William Pitt comparatively little is known. He was educated at Eton, and in January 17:6 was entered as a gentleman commoner at Trinity College, Oxford. There is evidence that he was an extensively read, if not a minutely accurate classical scholar; and it is interesting to know that Demosthenes was his favourite author, and that he diligently cultivated tho faculty of expression by the practice of translation and re-rranslation. Au hereditary gout, from which he bad suffered even during his school-days, compelled him to leave tha university without taking his degree, in order to travel abroad. He spent somo time in France and italy; but the disease proved intractable, and he continucd subject to attacks of growing intensity at frequent intervals till the elose of his 1ifo. In 1727 his father lad died, and on his retura home it was necessary for him, as the younger son, to choose a profession. Having chosen the army, he obtained threugh the interest of his friends a cornet's commission in the dragoons. But his military career was destined to be short. His elder brother Thomas having been returned at the geaeral election of 1734 botls for Oakbampton and fur Old Saruan, and having preforred to sit for the former, the famdy borough fell to the younger bruther by the sort if natural right usually recognized in such cases. Accordingly, in January 1735, William Pitt entered Parlament qy zaember for Old Sarum. Attachiny himself at ones to
tho fo:midule band of uiscontented Whigs known as ins Patriots, whon Walpale's low of exelusive power had forced intu opposition, be tccame in a very short time one of its most prominent members. Ilis maiden speech was delizered in April 1736, in the debate on the congratulatury address to the king on the marriage of the prince of Wales. Tho oceasion was onc of compliment, and there is nothing striking in the speech as reported; but it served to gain for him the attention of the house when he presented himself, as he soon afterwards did, in debates of a party elaracter. So obnoxious did he become as a critie of the Gevernment, that Walpole thought fit to punish him by procuring his dismission from the army. Some ycars later he had occasion vigorously to denounce the system of cashiering officers for political differences, but with characteristic loftiness of spirit he disdained to make any reference to his owu casc. The loss of his commission was soon made up to bis. The heir to the throne, as has usually been the case ia the house of Hanover, if not in reigaing families generally, was the patron of the opposition, and the ex-cornet became groom of the bed-chamber to the prince of Wales. In this new position his hostility to the Government did not, as may be supposed, in sny degree relas. He had all the natural gifts an orator could desire,a commanding presence, a graceful though somewhat theatrical bearing, an eye of piercing brightness, and a voice of the utmost flexibility. His style, if occasionally somewhat turgid, was elevated and passionate, and it always bore the impress of that intensity of conviction which is the most powerful instrument a speaker can have to sway the couvictions of an audience. It was natural, thercfore, that in the series of stormy debates, protracted through several years, that ended in the downfall of Walpole, his eloquence should lave been one of the strongest of the forces that combined to bring about the final result. Specially effective, according to contemporary testimony, were his specches against the Hanoverian subsidies, ngainst the Spanish convention in $1 \% 39$, and in faveur of the motion in 1742 for an investigation into the last ten years of Walpole's administration. It must bs borne in mind that the reports of these speeches which have come down to us were made from Lesrsay, or at bes: from recellection, and are necessarily therefore moss imperfect. The best known specimen of Pitt's eloquence, his reply to the sneers of Horstio Walpole at his youth and deelamatory manner, which has found a place in all handbooks of elocution published during the last hundred years, is evidently, in form at least, the work, not of Pitt, but of Dr Johnson, who furnished the report to the G'entlemar's Magazine. Probably Pitt did say something of the kind attributed to bim, though cven this is by no mcans certain in view of Johnson's repentant admission that he had often invented not merely the form but the substance of entire debates.

In 1742 Walpole was at last forecd to suceumb to the long continued attacks of the opposition, and was succeeded as prime minister by the earl of Wilmington, though the real power in the new Government was divided between Carteret and the Pelhams. Pitt's couduct on the change of administration was open to grave censure. The relentless vindictiveness with which he insisted on the prosecution of Walpole, and supported the bill of indemnity to wituesses against the fallen minister, was in itself not magnanimous; but it appears positively unworthy when it is known that a short time before Pitt had offered, on certain conditions, to use all his influence in the other direction. Possibly he was embittered at the time by the fact that, owing to the strong personal dislike of the king, caused chiefly by the contemptuous tone in which he had spoken of Hanorer, he did not by obtaining a place in the
new ministry reap the fruits of the victory to which he lisd so largely contributed. The so-called "broad-bottom" administration formed by the Pelhams in 1744 , after the dismissal of Cartoret, though it included several of those with whom he had been accnstomed to act, did not at first include Pitt himself even in a subordinato offics. Before the obstacls to his admission was overcome, he had received a remsrkable accession to his prirate fortuac. The ecceatrie duchess of Marlborough, dying in 1744 , at the ago of ninety, left him a legacy of $£ 10,000$ as an " ackaowledgmeat of the noble defence he had made for the support of the laws of England and to prevent the ruia of his conatry." As her hatrod was known to be at least as strong as her love, the legacy was probably as much a mark of her detestation of Walpole as of her admiration of Pitt. It may be meationed here, though it does not como in chrosological order, that Pitt was a second time the object of a form of acknowledgmeat of public virtue which few statesmea have had the fortune to receive evea on'ce. About tweaty years after the Marlhorough legacy, Sir William Pynseat, a Somersetshire baroast to whom he was personally quite uaknown, left him his entirs estate, worth about three thousad a year, in testimony of approral of his political career.

It was with no very good grace that the kiag at length conseated to give Pitt a place in the Government, although the latter did sll he could to ingratiate himself at court, by changing his toae on the questions ou which he bad mado himsalf offensive. To force the matter, the Pelhams had to resign expressly on the question whether he should be admitted or not, and it was oaly after all other arraagemeats had proved impracticable, that they were re-instated with the obnoxious pulitician as vice treasurer of Ireland. This was in Febrnary 1746. In Juae of the same year he was promoted to the more important snd lucrative office of paymaster-general, which gave hica a place in the Privy Couacil, though not in ths Cabiaet. Here ho had an opporturity of displaying his public epirit and iatezrity ia a way that deoply impressed both the king and the conntry. It had been the usual practice of previous paynasters to appropriate to themselves the interest of all money lying in their haads by way of adrance, and also to accept a commission of one-half per ceat. on all foreign subsidies. Althongh there was no strong public seatimeat against the pravtice, Pitt altogether refused to profit by it. All adrances were lodged by him in the Bank of England until required, and all subsidies were paid over without deduction, even though it was pressed upon him, so that he did not deaw a shilling from his offece beyoud the salsry legally attaching to it. Conduct like this, though obviously dis. interested, did not go withont immediate and amplo reward, in the public confidence which it creuted, and which formed the mainspring of Pitt's power as a statesman.

The admioistration formed in 1746 lnsted without mutcrisd change till "1754. It would appens from his published correspondence that Pitt bad a greater influence in shaping its policy than his comparatively subordinate position would in itself hsve eutitled him to. Hlis conduct in oupporting measures, such as the Spanish treaty and the Contiacntal subsidies, which be had violently denounced when in opposition, had been much criticized. Ono of his biographers, Mr Thackeray, takes tho trouble to offer an slaborate defence of it; bat the vindication is in part annecessary, and in part unsatisfactory. Within certain linits, not indecd very well defined, inconsistency hns never been counted a vice in an English statesuan. The times shaage, and ho is not blamed for chnoging witly the times. Pitt in office, looking back on the commencenwent of his mublic life, might havo used tho plea "A good doal has freppened since then," at lenat as justly ss some others hare lone. Allowance must alwsys be made for the restmints
and respoasibilities of office. In Pitt's casc, too, it is to be borns in miad that the opposition with which he had acted gradually dwiadled nway, and that it ceased to hare any orgavized existeace sfter the death of the prince of Wales in 1751 . Then in regerd to the important question with Spain as to the right of search, Pitt has disarmed criticism by acknowledging that the course he followed duriag Walpole's admiaistrstion was indefensible. All dus weight being givea to thess various considerations, it must bs admitted, nevertheless, that Pitt did overstep the limits within which iaconsistency is usually regarded as venial. His ons great object was first to gaia office, aad then to maks his tenure of office secure by eoncilatiog the favour of tha king. The entire revolution which much of his policy uaderwent in order to effect this object bears too close a resemblance to the snddea and inexplicable changes of front habitusl to placemen of the Tadpole stamp to be altogether pleasant to coatemplate in a politician of puro aims and lofty ambition. Humiliatiag is not too strong a tora to apply to a letter in which ho expresses his desire to "efface the past by every action of his life," in order that he may stand well with the king.

In 1754 Heary Pelham died, and rras succeeded at the head of affairg by his brother, the duke of Newcastle. To Pitt the chaage brought no advaacement, and he had thus an opportuaity of testing the truth of the description of his chief givea by Sir Rubert Walpole, "His name io treason." But there was for a time no open breach. Pitt coatinued at his post; and at the general election whict took place during the year he evea accepted a nomination for the duke's pocket borough of Aldborough. He had entfor Saford since 1747. Whou Purliament met, however, he was aot loag in showiag the stato of his feelings. Ignoring Sir Thomas Robinsoa, the political nobody to whom Neweastle had eatrusted the management of tho Commoos, he mado frequoat and vehement attacks on Newcastls bimself, though still coatiauiog to serve uader him. In this strange state matters coationed for abont a year. At length, just after the meetiag of Parliament in Norember 175 l, Pitt was dismissed from office, haviag on the debate on the address spokea at great leagth agaiast a new system of Contineatal subsidies, propused by the Government of which he was a member. Fox, who had just befors been appointed Secretary of State, retained his place, and though-the two men continued to be of the same party, and afterwards served again in the sams Government, there was heaceforward a rivalry between them, which makes the celobrated opposition of their illustrious sons seem like an inherited quarcel.

Another year had acarcely passed when Pitt was ačain in power. The inhereat weakness of the Governmeat, the vigour and eloquence of his opposition, and a series of military disasters sbroad combined to rauso a public feeling of iadignation which could not be withstood, and in December 1756 Pitt, who now snt for Oakhampton, became Secretary of State, and leader of the Commons under the premiership of the duke of Devonshire. Ho had mado it a condition of his joining any admiaistration that Newcastle should bo excluded from it, thus slowing a resentment which, though natural enongh, prosed fatal to the lengtheaed existence of his Government. With the king unfriendly, and Newenstle, whose corrupt influeace was still dominant in the Commons, estraaged, it was impossible to carry on a Government by the aid of public opinion alone, howerer emphatically that-might havo declared itself on his side. In April 1757, accordingly, ho found himselfagaindismissed from office ou account of his opposition to the kiages favourite Contincatal policy. But the power that was in sufficient to keep him in office was strong enough to make any arrangement that excluded bis impracticable. Tho
V. - $5^{-}$
public voice apoke in a way that was not to lo mistaken. Probably wo English minister ever received in so ahort a time so many proofs of the confidence and admiration of the public, the capital and all the chicf toves roting him addresses and the freedom of their corporations. From the political deadleck :last cusucd relief could only be lad by an arrencement betwean Newcastle and Pitt. After some weeks' negociation, in the course of which the firmness and moderation of "the Great Commoner," as he bad coma to be called, contrasted favourably with the characteristic tortuosities of the crafty peer, matters wera aettled on such a basis that, while Newcastle was the neminal, Pitt was the rirtual head of the Government. On his acceptance of office he was chosen member for Bath.
This celebrated administration was formed in June 1757, and continued in power till 1761. During the four years of its eristence it baa been usual to gay that the biography of Pits is the history of England, so thoroughly was he identified with the great eventa which make this peried, in ao far as the exteral relations of the ceuntry are concerned, one of the most glorious in her annals. A detaited account of these events belongs to history; all that is needed in a biography is to point out the extent to which Pitt'a personal influence may really be traced in them. It is sarcely too much to say that, in the general opinion of his contemporaries, the whole glery of thesa yeara was due to nis aingle ganius ; his alone was the mind that planned, and his the epirit that animated the brilliant achievements of the British arms in all the four quarters of the globe. Posterity, however, has taken the liberty of revising this entlusiastic verdict, and has placed his renown on what seems a truer and therefore a firmer hasis. It has recognized more fully than his contemperaries the inderendent geaius of those who, as-subordinates or allies, carried out his purpoвea. The heroism of Welfe would have been irrepressible, Clive would have proved himself "a heaven-born general," and Frederick the Great would have written his name in histery as one of the most akilful strategista the world has knewn, whoever had held the aeals of office in England. But Pitt's relation to all three was such as to entitle him to a large share in the credit of their deeda. It was his discernment that selected Wolfe to lead the attack on Quebec, and gave him the opportunity of dying a victer on the heighta of Abraham. He had persenally less to do with the successes in India than with the other great enterprises that shad an undying lustre on his administration; but his generous praise in Parliament stimilated the genius of Clive, and the forcea that acted at the close of the struggle were animated by his indomitable spirit. Frederick the Great's Seven Years' War might well have been another Thirty Years' War, if Piit had not furnished him with an annual subsidy of $£ 700,000$, and in addition relieved him of the task of defeading Westen Germany against France.

Contemporary opinion was, of course, incompetent to estimate the permanent results gained for the country by the brilliant foreign policy of Pitt. It has long bean generally agreed that by several of his most costly expeditions nothing was won but empty glory. It has even been aaid that the ouly permanent acquisition that England owas directly to him is ber Canadian dominion; and, strictly apeaking, this is true, it being admitted that the campaign by which the Indiau empira was virtually won was not planned by him, though brought to a successful issue doring his ministry. But material aggrandizement, thongh the only tangible, is not tho only real or lasting cfect of \& Far policy. More may be gained by crushing a Sorin:dable rival than by conquering a province. The luss of her Carsdian possesaions was only one of a serise of disasters suffered by France, which radically affected the
future of Europe and the world. Deprived of her most valuable colorice both in the Eat and in the West, and thoroughly defeated on the Continent, her humiliation was the borimning of a nctw epoch in history. The victorious policy of Pitt destroyed tho military prestige which repeated experience has shown to be in France as in no other coantry the very life of monarchy, and thus was not the least considerablo of tho many influencea that slowly brought about the French Revelntion. It cficctually deprived her of the lead in the counclls of Europe which she had hitherto arrogated to herself, and so has affected the whole course of Centinental politics to the present tinc. It is auch far-reaching results as these, and not the mara acquisition of a aingle colony, however valuabla, that constitute Pitt's claim to be conaidered as on the whole the most porverful minister that ever guided the forcigu policy of England.

The first and moat important of a aeries of changes which ultinatcly led to the disselution of the ministry was the death of George II. on the 25th October 1760, and the accessiou of his grandaon, George III. The new king had, as was natural, new comnaellors of his own, the chief of whom, Lord Bute, was at once admitted to thie cabinet ss a zecretary of state. Between Bute and Pitt there apeeding arose an occasion of aerious difference. The exiatence of the so-called family compact by which the Bourbous of France and Spain bound themselves in an offensive alliance against Eugland having been brought to light, Pitt arged that it ahould be met by an immediate declaration of was with Spain. To this course Bute would not consent, and as his refusal was endorsed by all his celleagues aave Tcmple, Pitt had no choice but to leave a cabinet in which his advice on a rital question had been rejected. On his resignation, which toek place in October 1761, the king urged him to accept aoma aignal maik of royal favour in the form meat agrecable to himself. Accordingly he obtained a pension of $\mathfrak{£ 3 0 0 0}$ a year for three lives, and his wife, Lady Hester Grenville, whom he had married in $175 t^{4}$ was created Baroness Chatham in har own right. In connection with the latter gracefully beatowed honour it may be mentioned that Pitt'a domestic lifo was a singularly happy one.

Pitt's spirit tras too lofty to admit of hia entering on ang merely factious opposition to the Government be had quitted. On the contrary, his cenduct after his retircment was distinguished by a moderation and disinterestedness which, as Burke has remarked, "set a seal upou his character." The war with Spain, in which ho bad urged the Cabinet te take the initiative, proved inevitable; but bc acerned to use the occasion for "altercation and recrimination," and spoke in support of the Government measures for carryiag on the war. To the preliminaries of the peace concluded in Fobruary 1763 be offered an indignant resistance, considering the terms quite inadequate to the successes that had been gained by the country. When the treaty was discussed in Parliament in December of the preceding year, though suffering from a severe attack of gout, Le was carried down to the house, and in a speech of three hours' duration, interrupted more than once by paroxysme of pain, he strongly protested against its rarious conditions. 'The physical cause which rendered this effort ao painful probably accounts for the infrequency of his appearances in Palliament, as well as for much that is otherwise inexplicable in his subsequent conduct. In 1763 he spoke against the obnozious tax on cider, imposed hy his brother-in-law, George Grenville, and his opposition, though uaauccessful in the house, helped to keep alive tis popularity with the conntry, which cordially hated the excise and all connected with it. When next year the question of general warrants was raised in connection with the case of

Wilkes, Pitt vigorously maintained their illegality, thus defending at once the priviloges of Parliament and the freedom of the press. During 1765 he seems to have been totally incapacitated for public business. In the following year he supported with great power the proposal of the Rockiogham admiaistration for the repeal of the American Stamp Act, arguiag that it was uncoustitutional to impose tases upon the coloaies. He thus endorsed the contention of the colonists on the ground of priuciple, while the majority of those who acted with him conteated themselves with resisting the disastrous taxation sebeme on the ground of expediency. The Repeal Act, indeed, was only passed .pari passu with another censuring the Amorican Assembly, and declaring the authority of the British Parliament over the colonies "in all cases whatever;" so that the House of Commons repudiated in the most formal manaer the priaciple Pitt laid down. His language in approval of the resistanse of the colonists was uansnally bold, and perhaps no one but himself conld have employed it with impunity at a time whea the freedom of debate was only inperfeetly conceded.
Pitt bad not been long out of office when he was solicited to return to it , aud the solicitations were more than ouce reaemed. Unsuceessful overtures were made to him in 1733 , and twics in 1765, in May and June, -the negotiator in دay being the king's uncle, the dnke of Cumberland, who went down in person to Hayes, Pitt's seat in Kent. It is koown that be bad the opportunity of joining the m حัquis of Rockingham's short-lived administration at any time on his own terms, and his conduct in declining an arrangement with that minister bas beea more generally coademned than any other step in his public life. Even Taackeray, his admiring biographer, has admitted that in this matter he was "neither kiud as a man nor wise as a politician." In the autumn of 1766 Rockingham was diemissed, and Pitt was entrusted by the king with the tas's of forming a Government entirely on his own conditions. The result way a cabinet, strong muel boyoad the sverage in its individual members, but weak to powerlessness in the diversity of its composition. Barke, in a memorable passage of a memorable speech, has described this "choquered and speckled" administration with grent hr mour, spenking of it as "indeed a very curious show, but utterly nasafe to touch and unsure to stand on." Pitt chose for himself the office of Lord Privy Seal, which necessitated his removal to the House of Lords; and he becarne Viscount Yitt and Earl of Chatham.

By the acceptance of a peerage the great commoner lost at least as much and as suddenly in popularity as be gainced in dignity. One aignificant indication of this may be mentioned. In view of his probable accession to power, preparations were made in the city of London for a banquet and a general illumination to celebrate the event. But the celebration was at once countermanded when it was known that be had become carl of Chatham. The instantaneons revulsion of public feeling was eomowhat unreasonable, for Pitt's bealth seems now to have been beyond doubt so shattered by his hereditary malady, that he was already in old age though only fifty-eight. It was natural, therefore, that he should choose a sinecure office and the casc of the Lords. But a popular idol nearly always suffers by romovel from inuncdiatc contact with the popular sympathy, be the motives for removai what they may.

One of the carliest acts of the new ministry was to lay an embargo npon corn, which was thought nocessary in ordor to prevent a dearth resulting from the unprecedentedly bad harvest of 1766 . The measure was strougly opprosed, and Lord Chatham delivered his first speceh in the House of Lords in support of it. It proved to be almost the only mensure introduced by his Government in which ho personally iaterested himself. IIs attention
bad been directed to the growing importance of the affairs of India, and there is evidence in his oorrespondence that be was meditatiog a comprebensive scheme for transferring moch of the power of the company to the Crown, when he was withdrawn from public business in a manner that has always been regrarded as some what mysterions. It may be questioned, indeed, whether even had his powers been unimpaired he could have carried out any decided policy on any question with a cabinet representing interests su various and conflicting; but, a3 it hapneaed, he was incapacitated physically and mentally during nearly the whole period of his teaure of office. He scarcely ever saw any of his colleagues though they repeatedly and argently pressed for iaterriews with him, and evea an offer from the king to visit him in person was declined, thongh in the lunguage of profound and almost abject respect which always marked his communications with the court. It has been insinuated both by conteraporary and by later critics that being disappointed at his loss of popularity, and conviuced of the impossibilty of cooperating with his colleagues, he exaggerated his malady as a pretext for the iacection that was foreed upon him by circumstances. But there is no sufficient reasou to doubt that be was really, as his frieads represeated, in a state that utterly unfitted him for business. He seems to have been freed for a time from the paags of gout only to be afflicted with a species of mental alienation bordering on insanity. This is the most satisfactory, as it is the most obvious, explanation of his utter indifference in presence of one of the most momentous problems that ever pressed for solution on an Eaglish statesman. Those who are able to read the bistory ia the light of what occurred later mar perhaps be convineed that no policy whatever iaitiatad after 1766 could have prevented or even materially delayed the declaration of American independence; but to the politicians of that time the coming event bad not yet enst so dark a shadow before as to paralyzs all action, aud if any man could have allayed the growing discontent of the colonists and prevented the ultimate dismemberment of the empire, it weuld have been Lord Cbatham. The fact that he not only did nothing to remore existing dificulties, but remained passive while his colleagues took the fatal step which led directly to separation, is in itself clear proof of his entire incapacity. The iaposition of the import duty on tea and other commodities was the project of Charles Townshend, and was carried into effect in 1767 without consultation with Lord Chatham, if not in opposition to bis wiskes. It is probably the most eingnlar thing in connection with this siugular ndministration, that its most pregnant measure showld thus have been oue directly opposed to the well-known principles of its head.

For many months thiags remnined in the curous posi tion that ho who was understood to bo the head of the eabinet had as little share in the gorernment of the country as an uaenfranchised peasint. As tha chiof could not or would nut lead, the subordinates maturally chose their own paths and not his. The lines of Chatham's poliey were abandoned in other cases besides the imposition of the import duty; his oppouents were taken into confidence ; and friends, such as Amherst and Skelburne, were dismissed from their posts. When at leugth in October 1768 he tendered his resiguation on the ground of shattered health, he did not fail to mention the dismissal of Amharst and Shelburno as a personal gricvance.

Soon after his resignation n renowed attack of gout freed Chatham from the mental disense under which he had so long suffered. TIe bad becn uearly two yeard and a hal? in seclusiou when, in July 1769, he again appeared in public at'a aryal levee. It was not. bowever, antil 1771 that ine resunicd his seat in the Ifonso of Lords. Ifo hat
now almost no personal following, mainly owing to tha grave mistake he had made is not formingen alliance with the Rockingham party. But his eloquence was as powerful es ever, and all its power was directed ngainst the Government policy in the contest with America, which had become the question of all absorbing interest. His last appearance in the House of Lords was on the 2d April 1778, on the cccasion of the duke of Richmond'a motion for en address praying the king to conclude peace with America on any tarms. In view of the hostile demonstrations of France the various parties had come generally to see the necessity of such a measure. But Chatham could not brook the thought of a step which implied submission to the "מatural enemy" whons it had been the main object of his life to humble, and he declaimed for a considerable time, though with sadly diminished vigour, against the motion. After the duke of Richmond had replied, ha rose again excitedly as if to speak, pressed his haud upon his breast, and fall down in a fit. He was remored to his seat at Hayes, where he died on tha 11th Jlay. With graceful unanimity all parties combined to show their sense of the national loss. The Commons presented an address to the king praying that the deceased statesman might be buried with the hogours of a public funeral, and roteli a sum ivs a public monument which was erected over his grave io Westminster Abbey. Soon after the funeral a bill was passed bestowing a pension of $£ 4000$ a year on his succesbors in the esrldom. He bad a family of three sons and two daughters, of whom the second son, William, was destined to add fresh lustre to a name which is one of the greatest in the history of England.

Dr Johnson is reported to have said that " Walpole was a minister given by the king to the pcople, but Pitt was a minister given by the people to the kiag," and tha remark correctly indicates Cbatham's distiactiveplace among English statesmen. He was the first minister whose main atrength lay in the support of the nation at large as distiact from its representatives in the Commons, where his personal following was always small. He was the first to discern that public opinion, though generally slow to form and slow to act, is in the cnd the paramount power in the state ; and he was the first to use it not in an emergency merely, bat throughout a whole political career. He marks tha commencarnent of that rast change in the mevement of English politics by which it has come nbout that the sentiment of the grest mass of the people now tells effectively on the action of the Government from day to day,- almost from hour to hour Ha was well fitted to eecure the eympathy and admiration of his countiymen, for his virtues and his failings were alike English. He was often iuconsistent, he was generally intractable end overbearing, end he was altrays pompous and affected to a degrea which, Macaulay has remarked, seeme scarcely compatible with true greatness. Of the last quality evidence is furnished in the stilted style of his letters, and in the fact recorded by Seward that he never permitted his under-secretaries to ait in his presence. Burke speaks of "aoma significent, pompous, creeping, explanatory, ambiguous mstter, in the true Chathamic style." But these defects were known only to the inner circle of his associates To the outside public he was endeared as a statesinan who could do or suffer "nothing base," and who had the rare power of transfusing his own indomitablo energy and courage into all who served under him. "A spirited foreign policy" has always beon popular in England, and Pitt was the most popular of English ministers, because he was the most successful exponent of such a policy. In domestic affairs his influence was small and almost eutirely indirect. He bimself confessed his unfituess for dealing with questions of finance. The commercial prosperity that was produced
by his war policy reas in a great part delusive, as prosperity so produced must always be, though it had permanent. effects of the highest moment in the rise of ench centres of industry as Glasgow. This, however, was a remnte result which be could have neither intended nor foreseen. More directly attributable to him was the policy which led to the pacification of the Highlands of Scotlsod. With the happy instinct of a chivalrous mind be advised the formation of the Highland regimente, and so succeeded in trensforming-high-spirited though mistaken rebels into tha bravest and must loyal soldiers of the British crown.

See A History of the Right Hon. William Pilt, Earl of Cnatham, (2 vols. 4to, 1827) by the Rev. Francis Thackeray; Correspondence. of William Pitu, Earl of Chatham (4 vols. 8vo. 1838-40); and Almon's Anecdotes of Chatham, with his Speeches in Parliament. (2 vols. 4to, 1792]. A volume of Pitt's letters to his nephew, Thomas Pitt. Lord Camelford, was published in 1804. (W. B. S.)

CHATHAM ISLANDS, a group in the Pacific, 560 milez east of New Zealard, lying between $43^{\circ} 40^{\prime}$ and $45^{\circ} 20^{\prime} \mathrm{S}$. lat., and betweeu $176^{\circ} 10^{\circ}$ and $177^{\circ} 20^{\prime} \mathrm{W}$. long. It consists of three islauds, a large one called Wari-Kauri, or Chatham Islaud, a smaller one, Rangi-Haute, or Pitt's Islend, and a third, Rangatira, or South-east Island. There are also several small rocky islets. Chatham Island, according to Dieffenbecb, contains an ares of 305,280 acres; of which, however, 57,600 acres are lakes and lagoons. In the centre is a large brackish lake called Tewanga, about 25 miles long and 6 or 7 broad, which at the eouthern end is separated from the sea by a sandbank only 150 yards wide, which it occasionally bursts through. The sonthern part of the island bas an uadulating enrface, and is covered either with an open forest or with high ferns. In general the soil is extremely fertile, and where it is naturally drained, a rich vegetation of fern and flax (Phormium tenax) bas eprung up, fiving firmness to the soil and yielding a rich harvest to the planter. On the north-west are tbree or four conical hills of basalt, which are surrounded by oases of fertile soil. On the western side is Petra Bay, 40 miles across, on which, at the mouth of tha River Mangatu, is Waitangi, the priacipal settlement. The country to the east of the great lagoon is quite fint, and is scarcely 50 feet sbove the sea-level. The climate is very mild, in winter varying ouly from $45^{\circ}$ to $60^{\circ}$. The changes of temperature sre less sudden than in New Zealand. The inhabitants cultivate potatoes, turaips, cabbages, taro (esculent arum), tobacco, and pumpkins. The trees and shrubs resemble those of New Zealsud, but the former are of very small size. Horses and cattle are bred in considerable numbers for the New Zealand market. Birds of many kinds, chiefly ducks, saipes, plovers, curlews, redbills, sandlarks, and parrognets, abound. Fish are plentiful on the coast, and whaling is actively prosecuted all round the group. Pitt's Island is about 12 miles long and 8 broad; it has no harbour. These islands were discovercd in 1791 by Lieutenant Broughton, who gave them the nama of Chatham from the brig which he commanded. The atives, who are known as Morioris or Maiorioris, werc conquered in 1832-33 by the Nhoris of Naw Zealand, who killed great numbers of them, and in 1839 half of thosa left died of an epidemic of influcaza. Their numbers have been reduced from 1500 to 140, acd they are now a feeble and degenerate race. The geolozy and the flora and fauna of the islands indicate their physical conuection with New Zealand, to which politically they belong.

CHATILLON-SUR-SEINE, a town of France, formerly tha capital of the Pays de la Montagne or Country of the Mountaio, in Burgundy, and now at the head of an arrondissement in the department of Côte $\mathrm{d}^{\circ} \mathrm{Or}$, is situated. about 40 miles south-west of Troyes on the Upper Seine. It is built on both sides of tha river, and formerly consistedi
of two distinet portions known as Chaumont and Bourg, each with its own fortifications. It is the seat of a court of primary instance, and possesses the ruins of a magnificent castle, a hospital, a town-house, a communal college, a public library, and some fine promenades. The church of St Torle dates from the 12th century, and contains a number of freseoes inelnded among the historic monuments of France. Marshal Marmont, duke of Ragusa, who was born in the town in 1754, has left a memento in the shape of a handsome chateau. A considerable trade is maintained by Châtillon in timber, wool, leather, and lithographic stones ; and it las cloth-factories, paper-mills, foundries, flour-mills, and various other industrial establishments. The origin of the town probably dates from the 5th century. For several centuries it was a favourite resideuce of the dukes of Burgundy. In modern times it is mainly remarkable for the conference held, in February 1814, between Napoleon and the Allies, in which the former rejected the proposel that he should rule over the France of pre-Revolutioniry limits. Population in 1872, 4691.

CHATSWORTH, the sent of the duke of Devonshire, one of the most splendid prirate residences in England, is aituated in Derbyshire, on the River Derwent, $3 \frac{1}{2}$ miles north-enst of the village of Bakerell, and 8 miles west of the town of Clesterfield. It stands on the loft bank of the river, opposite the hamlet of Edensor, and as seen from the west presents a magnificent façade in fine relief against the wooded ridge of Bunker's Hill. The building is in the Iomic style, end the principal part is composed of four nearly equal sides, surrounding an opeu quadrangular court with a fountain in the centre. A wing and other somewhat extensive additions have been made since 1820 . Chatsworth contains some beautiful wood carvings by Gibbons and Thatson, several pieces of seulpture by Canova, Thorwaldsen, Chantrey, and Wy yatt, and a unique collection of original drawings by Titian, Rubens, Salvntor Rosa, Raphnel, Claude Lorraine, and others of the older masters. The park is upwards of 11 miles in circuit; the gardens are among the most celebrated in the kingdom, and cover an area of twelve aeres. The grand conservatory, an acre in extent, erected by Sir Joseph Paxton, is unequalled by any in Europe; and the waterworks, which include one fountain with a jet 260 feet high, are only aurpassed by those of Versailles. The domain of Chatsworth is mentioned in Domesday Book as Chetesvorde. In the 16th centurg it mas purchased by Sir William Cavendish. The mansion which he erected afterwards served as a place of confinement for Mary Queen of Scots from 1570 to 1581. It has entirely disappeared; nnd the present building was commenced in 1688 by the first duke of Devonshire and was completed in 1840 by the sevcutb.
Chattanoocia, a city of the United States, in the county of 1fanilton, Tcnnessee, about 250 miles by water from Knoxville, at the foot of Lookout Mountain, on tho left bank of the Tennessee river, which is navignale for steamers during cight months of tho year. It has free communication by four railway lines, and carries on a ftotty cxtensive trade in the produce of the surrounding district, which is well supplied with timber, iron-ore, nnd coal. Among its industrial establishments are an w-mills and wood-work fretories. In 1863 and 1863 tho Confederates wero defented bere by tha Federal forces under Genera! Grant. Population in 1870, 6093, of whom 2221 were coloured.
Chatterton, Thomas (1752-1770). Among the pocts of the 18 th century, Thomas Cbatterton occupies n place altogether unique. He indeed claims acarcely legs tho interest of the paychologist na a marvellous cxamplo of matured intellectual precocity, than that of the student of English literatnre as a poet remarkable in an age of raried literary excellence. Fully to estimate the characteristics
in which Chatterton stands out with such exceptional prominence, it has to be kept constautly in view that he was a posthumous clild, the son of a poor widow, selftaught in all but the merest rudiments of education acquired at a charity school ; that, so far from receiving encouragement, he was thwarted at erery step in his strange, brief career; and that he was buried by strangers, in a pauper's grave, when only seventeen years of age.
Born though Chatterton was in a bunble rank of life, his pedigree has a curions significance. The officc of sexton of St Mary Pedcliffe, at Bristol, one of the most beautiful specimens of parochial church arehitecture in England; had been transmitted for nearly two centuries in the Chatterton family ; and throughout the brief life of the poet it was held by his unele, Richard Phillips. The poet's fatherthe first of the Chattertons who aspired to a position requiring cducation and natural ability-was a musical genius, somerwbat of a poet, an antiquary, and a dabbler in occult arts. He was one of the subchanters of Bristol Cathedral, and master of the Pyle Street Free School in the vicinity of Redcliffe chureh. But whatever hereditary tendencies may have been transmitted from the father, the sole training of the boy necessarily devolved on his mother, Who mas in the fourth month of her widowhood at the time of his birth (20th November 1752).
The young widow established a girl's school, took in sewing and ornamental needlework, and so brought up her two children, a girl and boy, till the latter attaincd bis eighth year, then he was admitted to Colston's Charity. But the Bristol blue-coat school had little share in the education of its marvellous pupil. The hereditary race of sextons had come to regard the church of St Mary Redcliffe as their own penuliar domain; and, under the guidanee of his uncle, the orphan child found there his favourite hannt. The lnights, ecclesiastics, and civic dignitaries, reeumbent on its altar tombs, became his familinr associates; and by and by, when he was able to spell his may through the inseriptions graven on their monuments, he found a fresh interest in certain quaint oaken chests in the muniment room over the porch on the north side of the nare, where parehment deeds, old as the Wars of the Roses, long lay unheeded and forgotten. His father, the seboolmaster, had already made free with them for wrappers to his copy books; his mother turned them to account for thread papers and patterns; and tbey formed the child's playthings almost from his cradlc. He learned Lis first letters from the illuminnted eapitals of an old musienl folio, nnd turned to account deeds and charters of tho Menrys and Edwards as his primers. Wayward, as it aeems, almost from his earlicst ycars, and manifesting no sympathy with the ordinary pastimes of ebildren, he was regarded for a time as deficient in intellect. But he was even then ambitions of distinction. One of lis sister's earlicst rceollections of him was his thirst for pro-eninence. He was confident in his own resourees, and while still little more than a child was wont to sny that a man might do onything he chose. But from his earlicst years he was liable to fits of nbstraction, sitting for hours in seening stupor, or yiclding after a timo to tears, for which ho would assign no renaon. He had no one near him to sympathize in the atrange world of fancy which his imagination had already enlled into being, or to feel any interest in the wonderful productions of his pen, which cre long wero the fruits of such musings.

Tho infucence of this lack of appreciative sympathy, aloug with the suspicions which his incomprelensible love of aolitudo excited, belped to foster his natural reserve, nud beget that love of mystory which exereised so great an intuenec on the developument of his genius. When tho atrange child had attaincd bis sixth year his mother began to recognize bis capacity; at eight bo was so eager for
books that whe: unrestrained he would read from an early hour till bed-tine; and by the time be reached his eleventh year he had become a contributor to Felix Farley's Bristol Jourral. A beeutiful crosa of curious workmanship had adorned the churchyard of St Mary Redcliffe for upwards of three conturies, until, in 1763 , it became an object of offence to an over zealous churchwarden, and was swept away. The spirit of veneration was strong in the bey; and 'taking up his pen, be aent to the local journal a clever satire on the parish Vandal. Other juvenile productiona followed, characteristic of the precocity of their suthor; and under various disguises he sported with the satiric muse, or in graver mood atrove to awake aome reverence for the past in the unsympathetic community amid which his lot was cast. He had a bold independent bearing ; and except during his fits of reverie, he was frank and companionable, and manifested a special fondness for female society. But bis delight was to lack himself in a little attic which be had appropriated as his study, and there, with books, parchments, and drawing materials, the child already dallicd with the muse, and began the strange litcrary maskings on which his fame depends.

On the 3 d of August 1760, when in his eighth year, Chatterton was admitted to all the privileges of Colston's Hospital. This cbarity is popularly styled the Blue-coat School of Bristol, and ss such bas been referred to as an institution of a similar character to that of Christ's Hospital, London. But except in the quaint, helf-monkish garb of its inmates, Colston's Hospital bore little resemblance to the foundation where Barnes and Markland acquired their scholarship, and Lamb and Coleridge found culture for their geniua. The "great house on St Augustine'a Back," which had been converted to the use of Colston's Charity, was a fine civic mansion erected in Tudor times on the site of a dissolved house of Friars Carmelites. Queen Elizabeth had held court there in 1581 ; and when the Stuarts succeeded to the Tudors, its hespitalities had been exercised by Sire Ferdinand Gorges, one of the merchant princes of the old seaport. But though Edward Colston, as the representative of a line of merchant adventurers who had flourished in Bristel in the rejgn of Edward III., no less deserved that title, the civic mansion when transferred to his care rather resembled the dwelling of the older friars, except in its lack of their redeeming feature of monkish learning. Bristol had its grammar school, with liberal endowments and university exhibitions, for the sons of its more favoured citizeus. But the rules of Celston's Hospital provided for the training of its inmates in "the principlea of the Cbristian religion, as laid down in the church catechism," and in fitting them to be apprenticed in due course to some trade. But Chatterton was too young, as yet, to comprehend the diference between the two schools. He was thirsting for knowledge, snd was greatly elated at his election on the foundation, "thinking," as his fostermother aaid, "that he should there get all the learning he wanted." But he speedily discovered that its meagre curriculum was inadequate to his cracings, and be indiguantly complained that be could not learu so much as at home.

Chatterton remained an inmate of Colston's Hospital for upwarda of six years, learning little more than the most ordinary elements of a common scbool education; and its chief ralue was that it lightened to his poor mother the burden of his maintenance. Some influences, however, of a more congenial character are traceable to the friendly sjmpathy of one of its ushers. Thomas Phillips, himself a writer of verse, strove to excite a spirit of emulation among the older of his pupils and found in Chatterton a response to his appeal. Three of his companions are named along with him, as youths whom Phillips's taste for poetry stimulated to rivalry, and ere long enlisted among the
coutributors to Felix Farley's Jcurual. But Chatterton had already concejved more daring literary adventures; and it was while still an inmate of Colsten's Charity that he essayed on Phillips bis first serious attempt to pass off verses of his own as the production of a poet of the 15 th century. Except, indeed, in the immaturity and inexperience iuseparable frem his years, Chatterton was the superior of these to whose society he wis limited, and was in all essential respects his own teacher. His little pocket-moner was apent in borrowing booka from a circulating library; and be early ingratiated himself with book collectors, by whose aid he found access to Weever, Dugdale, and Collins, as well as to Cbaucer, Spenser, and other writers strangely out of the line of reading of a charity boy, or indeed of any boy of his age. His holidays were mostly spent at his mother's house ; and much of them in the favourite retreat of his attic study there. He had already conceived the romance of an imaginary menk of the 15 th century, and lived for the most part in an ideal world of his awn, relegated to that elder time when Edward IV. was England's king, and Master William Canynge-familiar to him among the recumbent effigies in Redcliffe churchstill ruled in Bristol"s civic chair. "The Storie of William Canynge," a poem of great beauty which constitutes one of the shorter picces of his ingenious romance, represente the bard endowed by Truth, a heavenly maid, with divine insight, and so translated to those elder times, and that more real puetic life, in which Chatterton had revelled from his own childhood:-

> "Straight was I carried back to times of yore, Whist Canyge swathed yet in fleshly led, dnd saw all actions which had been before, And all the scroll of Fate unravelled ;
> And when the fate-marked babe acome to sight, I sar him eager gasping after light.
> In all his simple gambols and child a play, In every merry-making, fair, or wake, I kenn'd a perpled light of wisdom's ray ; He ate down leaning with the wastel-cake; As wise as any of the aldermen, He'd wit enow to make a mayor at ten."

This beautifnl picture of the childhood of the ideal patron of Rowley is in reality that of the poet himself,"the fate-marked babe," with his wondruus clild-genius, and all his romantic dreams realized. The first lines are, indeed, referred to by Mr Skeat, in his annotated edition of the poems, as "clearly an oversight," in which the poet writes in his own person end modern charscter, and so introduces "an unconscious admission of forgery." The literary masquerade which thus constituted the lue-drean of the boy was wrought out by him with mervellous? consistency jnto a coberent romance, until the credulous scholara and antiqueries of his day were persuaded inte the belief that there had lain iu the parish chest of Redeliffe church for upwards of three centuriea, a collection of poems of rare merit, the work of Themas Rowley, an unknown priest of Bristol in the days of Henry VI. and his poet laureate, John Lydgate.

Among the Bristol patrons of Chatterton, Mr George Catcott and Henry Burgum, his partner in their trade as pewterers, occupy a prominent place. The former was one of the most zealous accreditors of Rowley, the imaginary priest and poet of the times of the Roses, and continued to collect bis reputed writings long after the death of their real autbor. The credulity of the other wes subjected to a more severe test. He had come from Gloucestershire to Bristol, a poor friendless boy, and himself owed to one of Colston's charities his first start in life. He had risen, mainly by his orn exertions, to the position of a successful tradesman, and gave full licence to the vanity with which he asserted the claims of his new position. On him, accordingly, the blue-coat boy palmed of the 山'r

Bergham pedigree, and other equally apocryphal evidences of the pewterer's descent from an ancestry old as the Norman Conquest. The De Berghan quarterings, blazoned on a piece of parchment doubthess recovered flom the Redcliffe muniment chest, was itself supposed to have lain for centuries in that ancient depository. The pedigree was professedly collected by Chatterton from original records, including "The Rowley MSS." Into this he introduced an ingenious romance of one of the pewterer's ancestors, who was also a metallurgist, though after a more dignified fashion. According to this the De Bergham of that elder time obtained from Henry VI. a rayal patent to play the alchemist, and so to transmute pewter and other base metals into gold. He left issue four sons, one of whom figures as "Edward Asheton of Chatterton, in Com. Lanc. in the right of bis wife, the danghter and heiress of Radcliffe de Chatterton of Chatterton, the heir gencral of many families." The pedigree still exists in Chatterton's own handwriting, copied into a book in which he had previously transcribed portions of antique verse, under the title of "Poems by Thomas Rowley, priest of St John"s, iu the city of Bristol ; " and in one of these, "The Tournament," Syrr Johan de Berghamme plays a conspicuous part. The emnobled pewterer rewarded Chatterton with five shillings, and was satirized for this valuation of a noble pedigree in some of his latest verse. The pedigree and all its accessories are crude enough; but as the production of a boy not fuarteen years of age, whose whole education had been scquired in a charity school, it is a remarkable evidence of precocity.

On the 1st of July 1767, before he had completed the seventh year of his residence in Colston's Hospital, Chatterton was transferred to the office of Mr John Lambert, attorney, to whom he was bound apprentice as a clerk. There be was left much alone; and after fulfilling the rautine duties devolving on him, he found leisure for his own favourite pursuits. An ancient stone bridge on the Avon, built in the reign of Henry II., snd sltered by many later additions into a singularly picturesque but inconvenient thoroughfare, had been displaced by a structure better sdapted to madern requirements. In the month of September 1768, when Chatterton was in the second year of his apprenticeship, the new bridge was partially opened for traffic. Shortly afterwards the editor of Felix Farley's Journal reccived from a correspondent, signing himself Dunelmus Bristoliensis, a "description of the mayor's first passing over the old bridge," professedly derived from an ancient MS. Mr Willism Barrett, F.S.A., surgeon and sntiquary, who was then accumolating materials for 8 history of Bristol, securcd the original manuscript, which is naw preserved in the British Museum, slong with other Chatterton MSS., most of which were ultimatcly incorporated by the credulous antiquary into a learned quarto volume, entitled the IIistory and Antiquities of the City of Bristol, published nearly twenty years after the poct's death.

The publication of the description of the sncient opening of the bridge naturally cxcited inquiry ; for the picturesque narrative acquired a suitable flavour of anticuity, without bcing too much obscured for the gencral reader, by its archaic language and spelling; and so a desire was manifested to trace it to its source. Chatterton was cre long recognized es its contributor, on presenting bimsclf at the office of the Bristol Journal with another of his productions; and then it was that tho definito story made its oppear-nace-over which critics and autiquaries wraugled for nearly a century-of numerous ancient poems and other MSS. taken by the elder Chatterton from a coffer in the munimont roam of Redeliffe church, aud transcribed, and so rescuad from oblivion, by his mon

The dream of tha boy-poet mas of an age deveid of all the aordic meanness of his own, and of a patron of the musee generous as the ideal Canynge of his romance. Living in this imaginary world, he continued to inveut, and ascribe to the anthorship of the gool priest Thomas Rowley, dranatic, lyrical, and deacriptive poems. along with letters, fragments of iocnl or geueral hletory, and other miscellaneous poductions in prose, -ncarly all of them pertaining to the romance of Rowley and Master Cauyuge, the old citizen and mayor of Bristol. With a persisteat coherance to this ideal, which he had formed in his own mind while still a ureve clrild, Chatterton proluced nearly all the marvollous literary cleations on which his fame depreds. In the interval between his first-knowa antique lutllad, the "Elinoure and Jaga," written while still an inmate of Colston's Hosprital, and his leaving Bristol at the age of seventeen, his pieces includa the "Bristowe Tragedy," another and longer ballad; his "むilla, a Tragycal Interlude," as le stylea it, but in reality a dramatic poem of sustained power und curious originality of structure; his "Goddwyn," another dromatic poem; his "Tournament," "Batile of Hastings," "The Parlinment of Sprites," with numerous amaller pieces of autigue verse-forming altogethera goodly volume of poetry, the rare ment of which is indisputable, wholly a art from the fact that it was the produetion of a mere boy.

Set this only partially illustrates the fertility of his genius. During the same period he had thrown off numerous lyrics, and had given vent to his aativienl humour in several lengthened poems, which, though for the most part inferior in meril to his antique verse, would excite wonder as the sole productions of any boy of his age. But the authorship even of those modern poens was rarely avowed. The lrabit of aecretiveness grew ere long into a love of mystery, which ultimately proved prejudicial to the boy. Unfortunately for him, his ingenious romance had either to be acknowledged as his own creation, and so 30 nll probubility be treated with contempt, or it lad to be sustained by the manufacture of spurious antiques. To this accordingly Chatterton resorted, and found zo difficulty in gulling the most leaned of his credulous dupes with his parchments. The literary lalours of the boy, thongh diligently pursued at his desk, were not allowed to interfere with the duties of Mr Lambert's office. Nevertheless such a mode of employing any jortion of his time was peculiarly distasteful to tha Bristol almoney. He was wont to search his apprentice'a drawer, and to tear up any poems or other mannscripts that he could lay his liands upon; so that it was only during the absences of Jir Lambert from Bristol that he was abla to expend his anemployed time in his favourita yursuits But repeated allnsions, hoth by Chatterton and others, seem to indicate that auch intervals of fiecdom were of frequent aceurrence. Then he conld finith his avclage two hours of legitimate office work, attend to whatever other duties devolred mpou him, and thereafter betake himself to aong or satite, or abandon himself to the jomanca of that antique world in which lija pleasantest houra were passed.

But such iutervals of freclom only teuded to inowase his dislike for the restraints of office-life undur his mnster*s cye. In every changing mood of mind les was prone to seek relief in his pea:yielding at times to earnest thonght, and giving lyrical form to hia religious feelings and convictions; at other times giving freest scope to his satirical hitmour, and suhjecting all who came within its range to ridicule or scornful invective; or agnin, lapsing into romantic reverie, and revelling iu the creations of his antique muse. Sone of his modern poems, such as the piece entitled "Resignation," are of great beauty; and these, with the satirca, in which he took his revenge on all the local celebrities whose vanity or meanness had exoited his ire, are alone sufficient to fill a volume. The Cateotts, Burgum, Barrete, and others of his patrons, figure in these andires, in imprudent yet discriminating caricature, along with mayor, aldermen, bishon, dean, and other notabilities of Bristol. But such entirical aalliea were the mere sportive effusions of the boy, in which he thoughtlesaly exposed even the foiblea of his friends. Towards Lambert lis feelings were of too keen a nature to find relief in auch sarcasm. When he doca give utterenco to them, it is with a bitter sense of ono deeply wronged. Doubtless the abilities of the aitorney" clerk wore videly different from what ha had bargained for ; but tt ta obvious that tha boy whom he had receired into his house was rogaded by him with no more sympathy than any transien meotal whodrudged for hire. At length, in 17\%0, Chatterton'a noonnsion with Eambent was brought to an abrupt clow. Thus far the muse had rewanded him only by tho pleasure of secret hours spent in her service. The very appreciation of his entique poems by tho few to whom they had been communicated was accorm. panicd by an utter ignoring of uny capacity on the part of thewr real euthor ; and overy attempt to win recognition of his nerits only eubl. jected him to fresh slighis. The ambition to be able to hold his place among his companions, in drese, and in the pastimes suited 10 their age, made him incusaningly semsitive to his menial position, nod tempited him to look to lise pen for other returns thao the jleasure derived from his romatic dream. Nr Coltle givea no extrsct from a letter written abont tais time, io which he cureew the Muspa, "velniming, "l nlominate them and their warto. Thes and delu yurmes of purcrly nud insanity.

As the boy began to realize the practical necessities of life, sad indulge in drestrs of fane sud fortune consequeat on the recognition of his ruerits, he resolved to attempt the introduction of Rowley to the world. Accordingly in December 1768, while otill only entering on his eeventeenth yesr, h. wrote to Dodsley, the London publigher, stating his obility to procure for him "copies of several sncient poems, aud an iuterlude, perhaps the oldest dramatic piece extant, wrote hy one Rowley, a priust in Bristol, who lived in the reigns of llenry VI. and Edwsrd IV." To this Iutter he appended the initials of his favourite pseudoaym, Dunelmus Bristoliensis, but directed the answer to be gent to the care of Thomas Chatterton, Redcliffe Hill, Bristol. To this, as well as to another letter enclosisg an extract from the tragedy of "Ells," no answer appears to have beeu returned. The diplomacy of the romsncer was only too characteristic of his ioexperience; though we have a hint in the second letter of another and perhaps more practical idea for the peblication of lis antigue drama "If it skould not suit you, ! shauld be obliged to you if you would calculate the expenso of printiug it, as I will ondearour to publish it hy subscription on my own account."

In the Rowley romance, Chatterton pictures the old poet as the chaplain nod confulential friend of Master Canynge, mayor of Bristol, bailder of the church of St. Mary on Redcliffo Hill, and patron of all liberal arts, -who rejoiced in gathering roaud him a group of poets, and making them the sharers of his bounty. Rowley sends to him his verses from time to time, ever sure of some liberal ackoowledgment in retura; and Mastor Canyage supplics him with funds that he may expend them is travelling and collectang manuscripts for his library. Dean Milles, President of the Society of Antiquaries, and one of the most zealous miotainers of the gepuineness of the imaginaty Rowley, describes the old mayor and his literary associates as a parallel to Mrecenas with his three Iriends, Virgil, Horsce, oud Varus. No wonder, therefore, that Chatterton, conceiviug the idea of finding sympathy and sid at the hand of aome modern Canynge, bethought him of Horace Walpole, aubsequently fourth earl of Orford. Thas patrician virtuoso lored to dally with the mases, and had mado srt and letters the business of his life. He professed extreme social liberalism, and not only indulged in a mediəval renaissance of his own, but was the reputed suthor of the Castle of Otranto, a spurious antique of times akin to those in which Chatterton had in like fashion delighted to revel. From the point of view of the inexperienced youth, the idea of finding in Walpole the patron of whom he dreamt was by no measas an extravagaut one. He accordingly addressed a letter to him, giving him an sccount of the Rowley poems and other MISS. as genuine antiques of tho fifteenth centary, and caclosing, as a specimen, a brief poem on Richard I.-probsbly his Ecloguo styled "Nygelle," which extends to eight stanzas. To this Walpole replied with courteons acknowledgments. He characterized the verses as "wonderful for their harmony and spirit," and added, "Give mo loave to ask you where Rowley's poems are to be had ' 1 should not be sorry to print them ; or at least a specimen of them, if they have never been printed." The courtesy of his corcespondent tempted the poor boy to a more unreserved communication. II replied, ouclosing additional apecumens of as tiquo verse, and telling Walpole that he was the son of a poor widow, and clerk to an attorney, but had a tasto for more refined atudies, and hinted s wish that he might help him to some more congenial occupation. Walpole's manacr nuderwent an abrupt change. The epecimens of verse had been submitted to his friends Gray and Mason, the poets, and prononnced modern. They did not thereby forfeit the wonderfu! harmony and spirit which Walpolo had already professed to recognize in them. Bet he now coldly replied, advisiag the boy to stick to the attorvey's office; and "when he ohould lave made a fortune," he might betake himself to more favourite studies.

Walpole has been loaded with more than his just ahare of reeporsibility for the fate of the onhappy poet. That he shat his eyes to the merits of the wonderful poems sent to him by a boy of sixteen, sud dwelling alone on the mystification with which they were palmed on him as genuine antiques, returaed them to their author and thought no more about them, is what hundreds would do in like circumstances. Yet the literary fraud was no more than he himself had practised in his Castlo of Otranto; and all the Came which he ao greedily coveted was as nothing, compared with what he might have rasde hio own, had be befriended the boy, of whow he admitted when too late "I do not beliove there ever existed so masterly a genius."

Chatterton uow abandoned the antique muse, turned his attentlon to periodical litarature and the politics of the day, and exchanged Felix Farley's Bristob Journal for the Town and Coundy Magazine and other London periodicals. Assuming the vein of Juniusthen in the full blaze of his triumph-he turaed his pen against the duke of Grafton, the earl of Bute, and the princess of Wales. It was while thas busied with politics and modern astire, that another and very different production was peaned, which, whether written in jest or earnest, brought his Bristol career abruptly to a close. He had just despatched one of his political distribes to the aliddlesex Jourand, when be sat down on Easter Evo 17th A pril

1770, sad penned his "Last Winl and Testameut," a strango astirical compound of jest and esraest, in which he iutimated his intention of putting an end to his lifa the following evening. Among his estirical lequests, such as his "humility" to the Rev. Mr Csinplin, his "religion" to Dean 13arton, and his "modesty" along with his "prosody and granmar" to Mr Burgum, he Iesves "to Bristol all his apirit snd disintercsteduess, parcels of koods unknowa on its quay since the dsys of Canynge and Rowley." In more genuine carnestness be recalls the Dame of Mr Clayfield, a friend to whom he owed intelligent syrapathy, sad leaves to him "the siacerest thanks my gratitude can give,"-adding, with grave humour, the bequest of a full valuation to be paid to Irr Clayfeld, as his executor, of "whatever any person may think the pleasuro of reading my works worth." According to his foster-mother" account, the will wes purposely prepared in opder to firghten his moster into lettiug him go. If so, it had the desired effect. Lambert cancelled his indentures; his friends and scquaintance mado him up a purse; and so, with light heart, sad a bandle of manuecripts of rare worth by which he atill fondly hoped that hig fortune was to be achieved, he set forth, at the age of seventeen, to play his bricf part as a man of letters in the great metropolis.

Chatterion was already known to the resders of the Afiddlescz Journal as a rival of Junrus, under the nom de plume of Decimus. He had also been a contributor to Hamilton's Toron and Country Magazino, and speedily found access to the Freeholder's Aragazine, another political aniscellany strong for Wilkes and liheriy. His contributions wero freely accepted; and the sanguine youth fisttered himself that his position was niready established, and his fortune sure. He wrote accordingly in the most hopelal teras to his mother and oister, and opent the fist money recenved by him in purchasiag accoptable gifts fur both. His pride and ambition were amply gratified by tho promises and iuterested Hattery of editors and political adventurers; Wilkes himself had noted his treuchant style, "and oxpressed a desire to know the author;" and Lord Mayor Beckford graciously acknowledged a political addrees of his, and greeted him "as politely as a citizen could." Bot of actual noney he received bnt little. He was not only frogal, but abstemious, while he flattered humself with dreams of coming triumphs and smple recompense. His diligence was great, and hio versatility wonderful. Ho could assume the atyle of Junius or Smollett, reproduce the satiric bitterness of Churchill, parody Dacpherson's Ossian, or in graver mood ape the rythmical nicéties of Pope, or the polished grace of Gray and Collins. He wrote political letters, eclogues, lyrics, operas, and satires, hoth in prose and verse. He played in all ways the versatile mockiag-bird, while still planniag the resuaption of his antique romance, with the hope of winning thereby not only fortune bot eaduring famo.

In the month of June $17^{\circ} 0$-after Chatterton had been some niue weeks in London-he removed from Shoreditch, where he had hitherto lodged witha relative, to an attic in Brook Strect, Holhorn. His basy pen had dashed off songs, pasquiusdeg, a barlotta, an oratorio, astirical aletches, and political articles enough to fill more than one month's magazine. But for most of those the payment was delayed; and now state prosecutions of the press rendered letters in the Junius vein no longer adruissible, and threw bim lack on the lighter resources of his pen. In Shorediteh, ns in lis lodgiag at the Bristol attorney'e, he had only shared a room ; but now, for the first time, in his new lodging, he enjoyed the delights of uninterrupted solitude. His bed-fellow at Mr Walmsley's, Shoreditch, noted that much of the night swas epent by him in writing ; and now that all restraint was removed the dswn frequently found him atill at work. Fancy once more had free play; the romance of his earlier years revived, and he tronscribed from an imagiaary papch. ment of the old priest Rowley his "Excelente Balade of Charitie." This fine poem, perversely disguised in archaic language, be seut to the editor of the Town and Counly Magazine, and had it rejected.

The high hopes of the azaguine boy had begun to fade. He bad oot yet completed his aecond month in London, and alresdy failure sud atarvation atared him in the face. Mr Cross, a neighhouring: apothecary whose acquaintance he had made, and who had beeu fascinated by his fine conversational powers, discerned ere long the evidence of the privations to which he was rednced, and repestedly invited him to join himat dinuer or snpper; but he repelled the proffored hospitality. His landlady also, suspecting has necessity, pressed bitn to share her dinser, but in vain. "She knew," as she afterwards asid, "that he had not eaten anything for tivo or threa daya." But ho was offended at her orgency, and assured her that he was not hungry. Only a month before, he had written to his sister in the highest epirits, with talk of china, silver fans, and fine silka in atore for them, and had actually sent them valued presents bought with his first earnings. But the needy political sdventurers in whose service he had enlisted changed their tone when he began to press for payment for his contribntions; and the note of his actnal receipts, found in his pocket-book after his death, shows that Hamilton, Fell, and other editors who had been so liberal in flattery, had paid the inexperienced youth at the rate of a shilling for an article, and somerhat less than eightpence cach for his songs; while
much which had been sccepted was held io rescrve, and atill unpaid for. The begioniog of a new noon. ${ }^{4}$ revealed to him tha indefinite postponement of their pablication, and with it of the prospect either of payment or of further demand for his labours. He had wished, according to his joster-mother, to study medicige with Barrett, and one of his companions specially refers to the charm which the practice of physic frad for him. In his desperatiou he now reverted to this, and wrote to Barrett for such a letter as might nelp bim to an opening as a surgeon's assistant on board an African trader. He appealed also to Mr Catcott to forward his plan, but in vein. The letterg were written hefore the midule of the month, and he continued to lope against hopc, as he awaited their acplies. What these were we can only eurmise. On the 24th of August 1770, he retirel for the last time to his sttic in Brook Strect, carrying with him the poison which he there drank, after teariog into fragments whatever literary remains were at hand. In the morning he was found, with limbs and features distortud by his last convulsions, a ghastly corpse.
Thus perished by his own hand, in an obscure lodging in London, among atrangers and in sbsolute want, a youth assurcdly without his equal in that eightcenth century. He was only beventeen yeara and nine months old ; yet he had already written poems which fill two ample volumes, and which now, upwards of a century after his death, commaod our admiring poonder for the rare evidence of gedius and sustained power which they display. The intelligent Labours of the Rev. W. W. Skest have at langth prescuted them in 3 form worthy of their unique nterit, not only as evidence of fine poctic geains, but as an umparalleled example of youthful precocity diaplayed in spite of every disadvantane that poverty and edverse fate could interpose to prevent its display. Yet even now comp paratively few know what a rich vein of romance and true poctry lies concealed under the antique guise of the Rowley poems, or how singular is the study which they involve. The best of his numerous productions, both in prose and verae, require no allowance to be made for the immature years of their author, when comparing him with the ablest of his contemporaries. Yet he was writing spirited satires at ten, eod he produced some of the finest of his antique verse hefore he was aixteen years of age. He pictures Lydgate, the monk uf Bary 5 t Edmunds, challenging Rowley to a trial at versemaking, and under cever of this fiction, produces his "Songe of Ells," a piece of rare lyrical beauty, wortly of comparison with any antique or modern production of its class. Again, in his "Tragedy of Geadwyn," of which only a fragment has been preserved, the "Ode to Liberty," with which it abraptly cluses, is a woaderful specimen of bold inegery which may claim a place smong the fincst martial lyrics in the language.

Tne collection of poems in which such specimens oceur furnishes loy far the most remarkalle example of intellectual precocity in the whole listory of letters; nor is it the least among all the notable fustures which distinguish the boy's writings, that, from first to f:ist, he consistently msintained his ronance of Canynge and Kowley tlirough all the diverse scencs of verse and prose in which thoae inaginary charactors are made to figure. The age at which be died, before he had even reached nanhood, adds to the tender lity which his fate awakens even now, upwards of a century after lis desth. Cellins, Burns, Keats, Shelley, and Byron all awaken' sartow over the premature arrestment of their genius; but the youngest of them survived to his twenty-fifth year, while Chatterton was only seventeen when he perished despriringly in his miserable garret.

The death of Chalterton attracted little notice at the time; for the few who then entertained any appreciative estimate of the Rowley poems regarded him as their mere transcriber. lle was interred in a burying ground attached to Shoe Lane Workliouse, int the paish of St Andrew's, Helhom, which has since been converted into a silo for Farringdon Market. But a story has been currut from an early date, and credited by some trustwerthy in. vestigators, that the body of the poet was recoverod througls the jutervention of ene of his london relatives, and secretly interred loy his uncle, Richard Plillips, in Redelifie Churchyard. There is monument has since luen erected to his memory; with the alpropriato inscription, borrowed from his "Will," and so supulied Sy tho poce's own pen-"J'o the menory of Thomas Chatterton.' licader! judge not. If thou art a Christian, lelieve that he shall die judged liy a Supcrior Power. To that Power only is he now tinswerable."
(D. W.)

Cilaucer, Geoffrey (c. 1310-1:100). There are few fields of research in which antiquarians, from Speght to Furnivalh, have laboured so zealously and successfully as the life of Chancer. The secret of their success has been that Chaucer was more actively engaged in publie affairs than any puet of celebrity since his time, and lina consequently 1eft many traces in official records. The chief biographieal fact known to Speght was that Chancer gave evidence in
a case tried at Westminster in 1386 touching the righr of Lord Scrope to bear certain arms, and then deposed that he was "Lorty years old and upward," and had borne arms for twenty-seven years. A casual lact of this sort offered no clue to lurther investigation; but the fact that Chaucer received from Edrard III. a pension of twenty marks was more suggestive. This clue was first energetically followed op by Godwin, the author of Caleb IFrilliams and Political Justice, who searched diligently through several records, chiefly the Patent, Close, and French Folls, for other notices of Chaucer's name, and succeeded in enriching his biography of Chancer, published in 1804, with various important varticulars. IIe was followed by Sir llarris Nicolas, who made an exhaustive examination of the Issue Rolls of the Exchequer, and published the results in 1843. Another determined search through records which Godwin and Nicolas had shrunk from was made in 1873 by Mr Furnivall, and this also resulted in several important finds.

It is to Mr Furnivall that we are indebted for finally settling the parentage of Chaucer. Speght in the course Chaucer, to ther, a vintner, who died in 1348, and unade a bequest ground of the name, Speght supposed this to be the fathe of Chaucer; but Urry and Tyrwhitt, in the 18 th century, disputed this, and wished to give the poet a higher lineage, because in the grant ol a pension made to him in 41 Edwsid III, he was described as "valettus noster." Mr Furnivall settled the question by bringing to light a deed dated 1380, in which Chaucer, relinquishing his right in a house belonging to his father, described himself as "the son of John Chaucer, vintner." By other documents this John Chaucer is shown to be the son of Speght's Richard. It is thus established that both the poet's father and his grandiather were London vintners. The precise date of his birth has not been ascertained. The accepted date till lately was 1328 The difficulty with this date was his being described as "forty years and upwards" in 1386 , and of late opinion lias inclined to 1340 as a more probable year. This is lavonred by the discovery that the poet was Richard Chaucel's grandson and not his son. and fits in better with tho facts thon 1328 .

How Chaucer was educated, whether like " Philogenet," the rame which he assumes in the Court of Love, he was " of Cambridge clerk," and how be was introduced to the notice of the court, is left to conjecture. Ilis name occurs in the houschold book of the wife of Prince Lionel, second son of Edward III., in 1357, probably, Mr Furnivall conjectures, as a page. IIe bore arms in Edward III.'s invasion of France in 1359, John Cbaucer being also in the expedition, probably in conncction with the comunis. sariat. There was little figbting in that expedition, the ravages of the English for sevenl years before haring left little to fight for; but in the course of a disastrons retreat, compelled rather by hunger than by martisl forec, Chaucer was taken prisoner. In 1360 the king paid £16 for his ransotn. From 1360 to 1366 thero is a gap in tho record of his life; but in the latter year his name occurs in a list of tho members of the royal household as one of thirtyseven "esquires" of tho king, who were to reccive n gitt of clothes at Chiristmas. liy this time nlso he would seem to have been married, if the 'hilippa Chnucer, one of the demoiselles of Queen Philippa, who in 1366 was granted a yearly pension of ten marks, was, as is most probable, bit wifo (see the discussion of the question in Sir II. Niculas's memoir). In $1367^{\circ}$ Chaucer himself received a pension of twenty" marks from the king, being described as "dilcetus valettus noster." To show that in heing courtier and scholar lie had not ceasel to be soldier, he took part in another inglorious expedition against France in 1369 , in
V. - 5 ?
which from the Fabisn tactics pursued by the French king there was little opportunity for distinction Ho was back in London towards the end of 1370, and henceforward devoted himself to more pesceful parsuits. His talents for diplomacy and his acquaintance with commerce were recognized by the crown. In 1372 he was despatched to Genos as a commisaioner to arrange a commercisl tresty with the Genoese. About this embassy much has bean written, on the supposition that he may have made the acquaintance of Petrarch in the course of his visit to Italy. Whether in recognition of his services or on other grounds, he received on his raturn, in 1374 , the graat of a pitcher of wine daily; and soon after, in further evideace of the royal favour, he was appointed comptroller of the customs and aubsidy of wools, skina, and tanned hidea in the port of London. In 1376 he was associated with Sir John Burley on some secret service, the nature and place of which are not known, and in 1377 he was sent on the secret mission to Flanders. And it was not marely in commercial matters that the poet was considered serviceable; in 1378 , after the accession of Richard II., he was attached to a mission sent into France to negotiate a merriage for the young king His fortunes continued steadily to improve; with his penaion of twenty marks from the king, $£ 10$ from the duke of Lancaster, his allowsnce for robes as one of the king's esquires, his salary as comptroller, his payments for occasional services, his pitcher of wine (commated in 1378 into sn annuity of twenty marks), and his wife'a pension, he had no roason to complain that his genius was neglected. The wonder was that his genius was not amothered. His employment as comptroller was not a sinecure; he was bound to write the rolls of his offee with his own hand, and he had to be continually present at his office, not having the option of appainting a deputy. Apparently as he rose in the world he was allowed to make an easier arrangement ; in 1382 he was appointed comptroller of the petty custome of the port of London, with the privilege of appointing a deputy, and in 1385 he was allowed to sppoint o deputy for the other comptrollership. In 1380 he tonched the anmmit of his fortune, being returned to Parliament as a kaight of the shite of Kent. But that was an unfortunate year for him; hia patron, John of Gaunt, lost his ascendency at court, and a commission which sat to inquire into the abuses of the preceding administration anperseded Chsucer in his two comptrollerships. In the course of two years he was obliged to transfer his aqnuities to another man, probably selling them for a aum of resdy money. The retura of Lancaster to power in 1389 again brightened his prospects; he was appointed clerk of the king's works, and four years after wards obtained a grant of an sannity of £20. How unuch he wanted this assistance appears from the fact that he was several times obliged to apply for amsll portions of it in advance. When Bolingbrake came to the throne in 1399 be gave the old poet an additional annuity of forty marks, which came in time to comfort the last year of his life. The minntes of his pension cease in 1400 , and, according to the inscription on his tomb, he died on the 25 th of October of that year
These are the main facts of Chaucer's life as brought to light by successive investigators, and they form a tolerably complete outline biography, more complete than Spenser's or Sbakespeare's. They are siguificant facts, throwing light on the singularly varied ciroumstances, aptitudes, and occupations of the man, supplementing in a really subatantial way what may be gathered from his works. They show that Chancer was not merely a poet and a scholar, deeply read in what then passed for science and philosophy, as well as in the rich literature of his poetical predecessors, but a soldier, s courtier, a man of business, familiar from
the circumstances of his birth aud subscquent rise in pos ${ }^{\circ}$ tion with all sides of the life of his time, ready to nuchertake any kind of employment that hif powerful patrons chəse to obtain for him,-comptrollership of customs, secretaryship of an embassy, diplomatic commissionership, guardianship of a minor. Mr Furnivall has also discovered that, rather late in life, he was charged with being coacerned in the "raptus " (abduction, probably) of a girl, which prould show that he was willing to undertake more questionable services, unlesa the "raptua" was for his own benefit. Great caution must be observed in trying to fill up from hints in his poems the gaps in the documentary fscts of his biography, -great caution, that ia, if we wish to get at the trath and not merely to speculate for the sake of speculating. Antiquarian speculators are vauslly more distinguiabed for fancy than imagination. They catch at hints and push them to conclusions without having imagination enough to take account of qualifying considerations. Thus it has often been takea for granted that in the deacription of the poet of the Canterbury Tales, we have an authentic portrait of Chaucer himself. The poet is a very quiet unobtrusive man, and the Host, master of the ceremonies, suddenly casts his eye on him, and'addresses him in his bullying way:-

What man art thou? quod he.
Thou lookest as thou wouldst find an hare,
For ever upon the ground I sea thee stare.
Approschè near, and lookè merrily.
Nonv ware you, sirs, and let thia man have space.
He in the waist is ahapen as well as 1 ;
This were s puppet in an arm to embrace
For any woman, annall, and fair of face.
He seemeth elvish hy his countenance, For unto no wight doth he dalliance.
There is no reason to suppose that this quaint, shy little figure was any more like Chaucer than the Spectator was like Addison or Steele. The alluaion to his waist, coming from the burly host. is evidently jocular, snd the whole picture is in all likelihood a bumorous description of the opposite of Cbsucer's own appearance. We must be particularly careful in accepting literally the statements of a writer one of whose favourite veins of humour, appearing in every one of his works, is aelf-depreciation. We should remember that Chaucer wrote for a limited audience, all of whom knew him personally, and for whose amusement he was in the habit of making comical allusions to himself. His joken were more of the nature of family jokes than we are now sccustomed to in writings intended for wide and promiscuous circulation. When he made the eagle in the House of Fame complain of his being heavy to carry, or promise to make him the butler of the gods, or append to the statement that he lived like a hermit, the qualification -" although thine abstinence is little," or remind him that he had had no personal experience of love, he knew that these little jests at his own expense would be fully appreciated by his few readers. The extreme of frivolous conjecture is reached when it is supposed that his wife was a termagant becanse be "chaffs" women frequently. His grsceful sad chivalrous compliments to women are quite as frequent as his chaff. There ia, indeed, one passage in the House of Fame which is pretty clearly intended for his wife, that where the eagle cries "awake" to him-

> Right in the same voice and steven (sound)
> That useth one 1 coulde neven (name).

But if it had been anything more serious than commonplace conjugal banter, he would hardly have dared to circulate it. A conjecture of an equally frivolous kind is thst he was unmarried in 1369, because in that year he spoke of having suffered for eight years pangs which none but one could heal. The pangs may have been matrimonial pangs, or pangs of poverty, or purely imaginary pangs.
officially becoming in the poet-narrator ; but Mr Furuivall is so convinced that the poet's aickness was a real loveaickness, and that he was not then married to the queen's demoiselle Philippa Chaucer, that he accounts for this lady's name by supposing her to have been Chaucer's conain.

A similar inelasticity of conjecture appears in the grounds on which certain of the works commonly attributed to Chaucer are rejected as spurious. The Testament of Love, the Assembly of Ladies, and the Lamentation of Mary Magdalene bear no internal marks of being Chaucer's, and are now univeraally rejected; but of late aome commentators have adopted a test of genuineness which would deprive us of eeveral works which are in no respect unworthy of Chavcer's genius. It is known from Chaucer's own statement in the undisputed Legend of Good Women that he translated the Roman de la Rose, but Mr Bradshaw refuses to believe that the extant translation, of which we have only one 15 th century manuscript, can be his, because its rlymes do not conform to a rhyme-test which Chaucer observed in works which are undoubtedly his. The extant Romance of the Rose admits the adverbial ly to rhyme with the adjectival or infinitival $y e$, and it cannot be Chaucer's because $y$ is never allowed to rhyme with ye in the House of Fame and the Canterbury Tales. For the same reason-no other of any shadow of validity has yet been adduced-the Court of Love, which Mr Swinburne calls " that most beautiful of young poems," and the Flower and the Leaf, which Dryden and Hazlitt have praised and quoted as a choice example of the poet'a genius, have also been pronounced to be apurlous. We cannot give up auch poems unlesa more urgent reasons are advanced for their confiscetion. They cannot be set aside as spurious ao long as their variation from the rhyming rule, which the commentators have abown much ingenuity in detecting, can be explained in any reasonable way. There is no getting over the plain question which every one asks when first told that they are not Chaucer's. If they are not his, who else could have written them? Is it couceivable that the name of the writer of auch works could have been utterly unknown in his own generation, or if known conld have been by accident or design ao completely auppressed? If he deliberately tried to palm them off as Chaucer'a upon the transcribers, would not this rule of rhyme have been precisely the sort of mechanical likeness which he would have tried to preserve? The Court of Love wo havo apecial reasons for declining to give up. It might be argued that, though the Flower and the Leaf bears internal marks of being Chaucer's, although its picturesque richness, its tender atmoaphere, and the aoft fall of its words are like his, yet it is easy to grow the plant once yoa have the aeed, and it may be the work of an imitator. The Flower and the Leaf proferaes to bo written by a lady, and there may havo been at the court aome wonderful lady capable of it, although it passed in the monkish scriptorium as Chaucer's. But thero is aume external evidence for the authenticity of the Court of Love, which also contains tracea of Chaucor'a most inimitable quality, his humour. Mr Minto has put forward some minor considerations for believing this to be Chaucer'a (Characteristics of English Poets, p 22), but the atrongest fact in its favour is that tho Court of Love was imitnted by Jarnes I. of Scotland in the King's Quhair, and that in paying the customary compliment to his poetical masters, he mentions no names but Lydgate and Gower, who ware clearly incapable of writing the prem, and Chaucer. James'a captivity in England began five yoars after Chaucer's death, and it is aimply inconceivable that he could have attributed the Courf of Lote to Chaucer in ignorance. and without laving lieard a whisper of its real authorship. If, indced, this rhyme-test nere
absolute, we should have to treat these other considerations as inexplicable difficulties and submit. But when we remark that all the poema in which $y$ ye rhymes occur are earlier works of Chaucer's, if they aro his at all, bearing the touch of his hand but wanting the sustained strength of his mature workmanship, and when we remember that the $y$ ye rhyme was the common practice of his predecesaors, a very aimple explanation of the rhyme difficulty becomes apparent. Claucer adhered to the practice of his predecessors till he felt strong enough to impose ipon himself a restriction of his own devisiug.

At what periods of his life Chaucer wrote his poetry, we have no means of ascertaining. There are no manuscripts of any of his works that can be referred to his own time; the earliest of them in existence are not supposed to have been written till several years after his death. The only one of his works of which the date is fixed by an external circumstance is the Book of the Duchess; if, as is taken for granted, this was written to commemorate the death of the wife of his patron John of Gaunt, its date ia 1363. Chaucer, if born in 1340, would then have been twentynine, and there ia none of his extant works, except the translation of the Romance of the Rose, and the Dream (which we hold to be Chaucer's, though its authenticity is not worth contending for), which can be confidently asaigned to an earlier period. Philogenet, in the Court of Love, professea to be eighteen, but this is not the alightest reason for concluding that Chaucer was that age when he wrote it. The Book of the Duchess is certainly not very mature work for a poet of twenty-nine, and it is probable that Chaucer did not cultivate the art, as he certainly did not develop the faculty, till comparatively late in life. The trauslation of the Romance of the Rose is to all appearance the earliest of his aurviving compositions. If we may judge from his evident acquaintance with dry atudies, and his capacity for hard business work, the vintner's aon received a scholastic training in the trivium and quadrivium which then formed the higher education. If he had been nurtured on troubadour love from his south up, it is exceedingly unlikely that he would afterwards have been able to apply himself to less fascinating labours. His atudy of mathematica and astronomy in his old age for the benefit of "little Lewis, his son," looks like a return anch as we often aee in age to the atudies of youth. Bnt, indeed, he can hardly be aaid ever to have lost his interest in aueh atudies, for in his theory of sound in the House of Fame and his description of alchemical processes in the Canou's Yeoman's Prologue he ahowa a genuine acholar'e interest in the dry details of learaing. His knowledge of the Trouvère and Troubadour poetry, from which his genius received its impulse, probably began with his introduction, however that was brought about, to court society. He was about aeventeen at the date of the first meution of his name as attached to the household of Prince Lionel It is permissible to conjecture that he had French prets to beguile his captivity in France a few years afterwarda.

Professor Ten Brink divides Chaucer's work into three periods:-s period of French indluence, lasting up to 1372-3, the date of his visit to Italy; after that a peried of Italian influence, lasting np to 1387, the supposed dste of his House of Fame; finally, a period of mature strength and originality, in which he pursued the bent of his own genius. Not much is gained by this division into strict periods. It is obvious enough that, in the House of Fame, the Legend of Good Women, and tho general plan of the Canterbury Talcs, Cbaucer strikes out more unmistakably a path for himself, and exhihita a maturer power, a more masterly frecdom of movement then in his earlier worke, but there profitable division enda. To erect a period of Italian influence, implying that at any time the stimnins
that Cbaucer received from Italian souices wes at all comparable to the atimulus he received from French sources, is most inisleading. The difference between the Book of the Duchess and the House of Fame, or between the Court of Love and Troilus and Cresside is not to be explained by an influx of Italian influence ; it is part of the self-governed development, the spontancous expansion of his own miad. As he went on writing, his powers continued to expand, and to take in materials and suggestions from all quarters open to him, Fresch, Italian, or Latin. Consparing the T'roilus, the raw material of which is taken from Boccaccio's Filostrato, with his Romance of the Rose, we can trace no change in method or in spirit fairly attributable to Italian influence. In both translations he shows a bold independence of his originals; they are not eo much translations as adaptations. He does not imbibs the spirit of Guillamme de Lorris or Jean de Meun in the one and the spirit of Boccaccio in the other; he boldly mudifies all three to bring them into harmony with his own conceptions of love's laws, and iu both his so-called translations there is the same high spirit of chivalry and the aame tender worship and kitudly mockery of woman. Where he chiefly shows adrance of strength, apart from the mere technical workmanship, is in his grasp of character; and that is a clear development on the lines of his earlier conceptions sud not a new acquisition. His Cresside and his Pandarus were not the Cresside and Pandarus of Boccaccio; they are regenerated by him and developed till they become figures that might hare moved in his own Court of Love. He held the knightly and "gentle" character too high to adopt Boccaccio's conceptions. In the method also, Troilus has a close affinity with Chaucer's earlier work and bis first models. Troilus' pursuit of Cresside is the pursuit of the Rose over again in the concrete. The greater subtilty of the stages is due to the increased strength of the narrator's faculty.
M. Sandras is in the main right as to the extent of Chaucer's obligations to French sources, although he fails to recogaize the forceful individuality of the man. Chaucer was really an English trouvère, thoroughly national, English in the whole texture of his being, but a trouvere. We must not allow our conviction of his loyalty to his own English nature to blind us to the fact that he was a poet in the school of Guillaume de Lorris; nor on the other hand must we allow the pecnliar extent of his obligations to his predecessors in the school to obscure the fact that he was an original poet. M. Sandras is a special pleader for one side of the case, and naturally presses unfairly against the other. Cbaucer, writing in a different language from his masters, was at liberty to burrow from them more literally than he could have done if he had written in their language; but though M. Sandras proves with superfluous completeness that he freely appropriated from them not merely stories and hints of stories, but naṛative methods, phrases, images, maxims, reflections, not only trested their works as quarries of raw material, but adopted their architectural plans, and even made no scruple of seiziog for his own purposes the stones which they liad polished, still he so transmuted the borrowed plans and materials that his works are original wholes unmistakably stamped with his own indiriduality. Whatever his appropriated, whether ore or wrought metal, all passed through his own alembic, and his moulds were his own, though shaped according to the fashion of the school. The rery affluence of Chaucer's pages, their wealth of colour, of tender and humorous incident, of worldly wisdom, is dus to his peculiar relations to his predecessors, to the circumstance which euabled him to lay them so royally under tribute. . He was not this architect of his own fortune, but the son aud beir'of a family which for generations had been
accumulating realth. Edward IIL'a spoliation of the French was bothing to Chaucer's, and the poet had this advantage, that his appropriations neither left the apoiled country desolate nor corrupted the apoiler.
"The ground-work of literary genius," Mr Matthew Arnold aays, "ia a work of synthesis and exposition, nol of analysis and discovery; its gift lies in the faculty of being happily ir spired by : certain intellectual and spiritual stmosphere, by a certuin order of ideas, when it finds itself in them, of dealing divinely with these ideas, presenting them in the most effective and attractive combinationamaking bsautiful works with them, in short." The poet's constructive power must hare materials, and ideas round which materials accumulate. The secret of the richness and enduring character of Chancer's work is that he had a fruitful idea ready to his hand, an idea which had been flowering and bcaring fruit in the minds of tro centuries, which had inspired some later songs and tales, which had been illustrated, expounded, formulated by every variety of native iovention and critical ingenuity. Clivalrous love had been the presiding genius, the inspiring spirit of several generations of poets and critics when Chaucer began to write. Open any of his norks, from the Court of Love down to the Canterlury Tales, and you find that the central idea of it is to expound this chivalrous sentiment, either directly by traring its operation or formulating its laws, or indirectly by setting it off dramatically aganost its counterpart, the sentiment of the villain or charl. Gradually as years grew upon him, and his mind assumed more aud more its natural attitude of descriptive impartiality, be became less a partizan of the sentiment, more inclined to view it as one amorg the varieties of human manifestation, but never to the last does he become wholly impartial. Not even in the Canterbury Tales does he set the churl on a level with "the gentles." Thoroughly as be enjoyed the humour of the charl, freely as his mind unbent itself to sympathize with his unrestrained animal delights, he always remembers, when he comes forward in his own person, to apologize for this departure from the restraints of chivalry.

The very opposite of this is so often asserted about the Canterbury Tales that it almost has a paradoxical air, although nothing can be more plain to any one who takes the trouble to read the tales obserrantly. It has been aaid to be the crowning merit of Chameer that he ignores distinctions of caste, ad that his pilgrims associate on equal terms. It should be noticed, howerer, in the first place, that in the Prologue, he finds it necessary to a pologize for not " setting folk in their degree," "ns that they shouldè stand;" and, iu the second place, that although he does not separate the pilgrims according to their degrees in the procession, yet be draws a very clear line of separation between them in the spirit of their behaviour. At the outset of the pilgritage the gentles are distinctly so mentioned as taking a sort of corporate action, though in vaia, to give a more decorous aspect to the pilgrimage. When the Fnight tells his tale, it is loudly applanded by the whole company, but the poet does not record their verdict indiscriminately; he is careful to add, particularly by "the gentles every one." And though all applauded the tale, the more vulgar and uproarious spirits were somewhat restive under its gravity: the host called for a merry tale, and the Pardoner eagerly stepped forward to comply with his request. But "the gentles" interposed, and began to cry that they most have no ribaldry; "tell us," they said, "some moral tale that we may learn." And the geatles would have carried their point if the Miller, as the poet is most careful to make clear, had not been so drunk that he insisted upon tellirg a noble tale that be knew, and would forbear for no man. Chaucer is profase in his apologies for introducing such a tale; it mas a churlish
tale, he adonits, told iu a churlish manner, and he does not wish to be responsible for it.

> "Every gentle wight I rray
> For Gorddes love, deemeth not that I say Of evil intent; but for I mont rehearse Their tales all, be they better or worse, Or ellès falsen aome of my matter"

If gentle readers do not like it, they may tura over the leaf, and choose another tale; there is plenty " of storial thing that toucheth gentillesse." They must not blame him for repeating this churlish tale; "the Miller is a churl, ye know well this," and such tales are ia his way. Gentle readers must not take it too seriously; "men should not make earnest of game;" it is, after all, only for their amusement that he thus exhiblts to them the humours of the lower orders.

Such is the elaborate apology that Chaucer makes for introducing into his verse anything inconsistent with the sentiments of chivalry. It may be said that it is oll a humorous preteace; and so no doubt it is, still it, is daracteristic that the pretence should be of so courtly a tone. All through the Canterbury Tales Chaucer is very carcful to remember that he was writing for a courtly an licuce, studious to guard against givirg offence to the chivalrous mind. He contrives that the gentles shall mix with the churls without sustaining any loss of dignity; they give the churls their company, and with polite compliance let them have their own gross will, but they never lay aside the restraints of their own order. Every here and there is some trace of deference to them, to show that their ribald companions have not wholly forgotten themselves, and are only receiviag a saturnalian licence for the time. Nothing is doae to throw any disrespect on the gentle order; its members-the Knight, the Squire, the Mook, the Prioress, the Second Nun; and the professional men-the Lawyer, the Doctor, the Clerk-admit no ribaldry into their tales, aod no ribald tales are told about them. The ribaldry is confined to the meaner members of the company, -the Rceve, the Miller, the Friar, the Summoner, the Wife of Bath ; the narrators as well as the subjects of the ribald tales are of churlish and not of gentle position.

The Canterbury Tales are really in their underlying design an exposition of chivalrous eentiment, thrown into relief by contrast with its opposite. The spirit of chivalry is the vital air of all Chaucer's creations, the rain, the wind, and the sua which have quickened their germ and fostered their growth, We to whom the chivalrous spirit, at least in the fantastic developments of its vigorous medixval youth, is an historical thing are apt to overlook this. There is eo much on the surface of Chauccr's poems, such vivacity of movement, such tender play of feeling, such humour, such delight in nature, in green leaves and sweet air, sunshine and bird singing, that few of us care to look beireath. The open air, on the breczy hillside or by the murmuring brook, eeems the only proper atmosphere for such a pioct. There, no doubt, with sun and wind coatending playfully to divert us from the printed pages, there perhaps more than anywhere else, Chaucer is a delightful companion; but it is the duty of the dry-as-dust critic to remind us that Chaucer's awcet verses were first read under wholly different conditions, in tapestried clambers, to the gracions ear of cmbroidered lords and ladics. It wes from such an audicnee that Chaucer received in a vapour what he poured back in a flood. This is the secret of his exquisito courtliness of phrsese, his unfailing tono of graceful deference, his protestations of ignorance and lack of cunning, his tender landling of wofful love-casea, the gentle playfulness of his satire, the opologetic skill with which he iutroduces a broader and more robust humanits into his verse. If you place yoursclf within the circle for which
the poet wrote, you see the smile play on 6 weet lips as he proceeds; you see the tear gather in the eye; you see the needle laid aside, as the mind of the fair listener is transported to the poet's flowery mead, or plied more briskly as she bends over her work to conceal her laughter at his more vulgar adventures. It was because Chanecr wrote for such an audience that his picture of the life of the time, various and moving as it is, is so iacomplete on one side.

There was more than romancing in green fields and Cauterbury pilgriming in the travelled times in which Chancer lived; there were wars, plagues, insurrections, much misery and discontent. But for the disagreeable side of the 14 th century we must go to the writer of Piers the Plowman; we find little trace of it in Chaucer. The outside of the watls of the Garden of Mirth is painted with horrible aud squalid figures,-Ire, Envy, Covetice, Avarice, Felony, Villany, Sorrow, Eld, and Poverty; but no such figures are admitted within the gates; the concierge is Idleness; the chief inmates are Love, Sweetlooking, Beauty, Richesse, Largesse, Fraachise, and Conrtesy; and Mirth and Gladness are the master and mistress of the ceremonies.

All Chancer's works are stceped in the nectar of the court; the perfume of chivalrous sentiment breathes from them all. It is impossible, as we have said, to determine strictly the order of their composition, though it is very easy to distinguish his earlier from his later work. There is a passage in the Prologue to the Legend of Good Women which settles the position of that poem. The poet there pretends to have an interview with the king and queen of love, as he is out on a May morning to worship the daisy. The king challenges his worthiness to do bromage to this his own fiower, and upbraids him with hering translated the Romunce of the Rose, Which (in its second part at least) is a heresy against love's law, and also with having told the story of Cresside, and thrown discredit on womer. But the queen of love, Alcestis, speaks up for the poet; perhaps, she pleads, he $\pi a s$ ordered to do these translations and durst not refuse ; and he had done good service by extending the praise of love among the unlearned folk, for--
" Ho made the book that hight the house of Fame
And eke the death of Blanche the Duchess,
And the Parliament of Fowles as I guess,
And all the love of Palamon and Arcite,
Of Thebes, though the story is knowen lite ;
And many a hymne for your holy days
That highten Ballads, Rourdels, Virelays."
The translation of the Romance of the Rose was probably the first of these works. It may have been written soov after or during his captivity in France, when he was s youth of twenty, but there is wo appreciable difference of style between it and the Book of the Duchess, which if it commemorates, as there is every reason to believe, the death of the first wifo of Johe of Gaunt, must have been written after 1369, when Chancer wos twenty-niae. The idea of writing in tho vulgar tongue may hare been suggested to him by the exampleof Dante. The House of F'ame is probably later than the Bood of the Duchess. The Court of Love is not mentioned by name in the above lisi. but it may be roferred to in the following lines of the prodogue:-

> "Mrast thon not in a book lyeth in thy ehest
> The greatè gooduess of the Queen Nleesto
> That turned was into a dayesoyo I"

Alcestis is, under Venus, the lady and queen of the Court of Love. It is easy to conceive why Chaucer ehould have kept the Court of Love in his chest. The tide of "Puritagic religious eentinent which was destined to sweep into temporary oblivion the airy structures of the chivalric imagination had already in the midale of Cl scer life begun to rise. In the Court or Love he fulls accepted the troubdour notion of love ond marriagiom
making the husband the natural enemy of the lover; and he may have had to accommodate himaelf to the taste of the Fair Maid of Kent, the widow of the Black Prince, the Alcestis of the time, and put his poem out of sight, valy pleading that even in it he had paid homage to "the greate goodness of the Queen Alceste."

There is no good edition of Chauser, not even a good text. The only text or rather collection of texts that the Chaucerian scholar would think of using is the valuable parallel aix-text edition, published by the Chauccr Sociefy. For the general reader one text is about as good as another ; there is little to choose hetween Tyrwhitt's, Bell's, and Dr Morris'a text in the Aldine edition.
(w. M.)

CHAUDES-AIGUES, an old town of Upper Auvergae in France, in the department of Cantal, 17 miles S.S.W. of St Flour. It is celebrated for its hot minerel springs, which vary in temperature frem $135^{\circ}$ to $177^{\circ} \mathrm{Fahr}$, and at their maximum rank as the bottest in Fraace. The water, which is very slightly alkaline, is employed not only for medical purposes, but also in the washing of fleaces, the incubation of eggs, and various other economic applications; and it furnishes a ready means of heating the houses of the town duriag winter. In the immediate neighbourhood is the cold chalybeate apring of Condamine. The warm springs were known to the Romans, aad are mentioned by Sidonius A pollinaris. The population of the town is about 2000.

CHAUMONT, a town of France, the capital of the departmeat of Haute Marne, on an eminence between the Marae and the Stize, 145 miles S.E. of Paris by the railway, which here crosses a fine viaduct. It is the seat of tribuaals of primary instance and commerce, is tolerably well built, and has an elegant town-hall, a court-house, a communal college, a hospital, a theatre, a public library, and a botanical garden. A siagle tower remaina of the Castle of Haute Feuille, which belonged to the counts of Champagne ; and there is a triumphal arch erected by Napoleon I. and finished by Louis XVIIL. The church of Saint JeanBaptiste, a building of the 13 th century, and the chapel of the old college of the Jesuits, are classed among the historic monuments of France. Coarse woollens, hosiery, and sloves are manufactured in the town; and there is a considerable trade in the iron and iron-wares of the department. The rise of Chaumont into importance dates from 1190, when. it received a charter from the counts of Champagne. In the 13th century it became the aeat of a provest; and in the 16 th it was surrouaded with fortifications. It was here that the treaty of 1814 was concluded by which Eaglaad, Austria, Russia, and Prussia formed an alliance against Napoleon. Popalation in 1872, 8474.

CHAUNY, a town of France, in the department of Aisne, 20 miles W.N.W. of Laon, situated partly on the right bank of the Oise and partly on an island at the conmencement of the canal of St Quentin. It has some trade in cider, linea cloth, and hosiery, and is a depôt for coals from Flanders and glass mirrors from St Gobain. Populatiou in 1872, 8831.

CHAUVIN, Étienne (1640-1725), a celebrated minister of the Reformed religion, was born at Nimes. At the revocation of the Edict of Nantes he retired to Retterdam ; and in 1695 the elector of Brandenburg appointed hin professor of philusephy at Berlin, where ho enjoyed considerable reputation as a representative of Cartesianism, and as a student of physics. His principal work is a laborions Lexicon Rationale, sive Thesaurus Philosophicus, which he published at Rotterdan in 1692, and of which a now aud enlarged edition was printed at Leeuwarden in 1703. He also wrute Theses de Cognitione Dei, and started the Nenereth Journal des Sovants (10i94-28). Chauvin Lied iu 1725

CHAUX DE FOSDS, a town of Switzerland, in th; canton of Neuchatel, and ten miles N.W. of the city ú that nama, at a height of 3200 feet above the level of $t$ : sea, in the rugged and narrow valley of the Jura. Rebui. after the conflagration of 1794, the town has a haudsome and pleasant appearance, and its public buildings include a church with vaulted roof, extensive achools, and a theatre. There are also aome peculiar subterranean mills turaed by a stream before it siaks into the ground. The principal trade is the manufacture of watches, which are turned out at the rate of 150,000 annually; "but gilding, enaunelling, and carving are also carried ou, as well as the manufacture of scieatific and musical instruments. Thas Wetcin trade was introduced in 1679, and is conducted on the principle of the divisien of laboar. Population in 1872, 19,930.

CHAVES, a town of Pertugal, net far from the frontier, in the proviace of Tras-os-Montes, on a plain near the right bauk of the Tamega, which is here crossed by a fine old Roman bridge of eighteen arches. It was formerly one of the principal fortifications in the country, and in fact derives its present aame from its forning the "keys" or "claves" of the north. It has hot saline spriugs which were known ia ancieat times as the Aque Flavic. In one of its churebes is the tomb of Alphonso I ; and it gave the title of marquis to Pino de Fonsecs, the gallant aupporter of Dom Miguel. Population formerly about 20,000, now 4870.

CHazelces, Jean Mathieu de (1657-1710), a Freach mathemetician and engineer, was born at Lyons in 1657. He was employed for some time by Cassini in measuring the meridian, and afterwards tanght mathematics to the duke of Mortemar, who procured him the preferment of hydrographic profeasor for the galleya of Marseilles. In 1686 Chazellea went on board the galleya in their campaigas, and kept his school at sea He was sent to the west coast in July 1689 to examine the practicability of so contriving galleys that they might live upon the ocean, and be employed to tug the men-of-war when becalmed; and baving get sail with fifteen galleys from Rochefort, he cruised as far as Torbay, in Devonshire, and took part in the desceat upon Teignmouth. On his retura he published his observations, with maps of the coasts and harbours he had visited. These maps were inserted in the Neptune Francais, published in 1692. In 1693, Monsieur do Pontchartrain, secretary of state for the marine, engaged Chazelles to publish a aecond volume of the Neptune Françazs, which was to include the hydrography of the Mediterranean. For this purpose he passed through Greece, Turkey, and Egypt. When in Egypt he measured the pyramids, and fiading that the angles formed by the sides of the largest were in the direction of the four cardinal points, he coacluded that this position must have been intended, and also that the poles of the earth and meridians had not deviated gince the erection of these cclossal structures. Chazelles likowise made a report of his voyage in the Levaat, and another concerning the poaition of Alexandria. He was made a member of the Academy in 1695 , and died in 1710.

CHEDUBA, an island in the Bay of Beagal, situated ten miles from the coast of Aracan, between $18^{\circ} 40^{\prime}$ and $18^{\circ} 56^{\prime} \mathrm{N}$. lat, and between $93^{\circ} 31^{\prime}$ and $93^{\circ} 50^{\circ} \mathrm{E}$. long. It extends about 20 miles in length from north to soutly, and 17 miles from east to west, and its area of 250 square miles aupports a pepulation of 10,000 . The chaanel between the island and the mainland is navigable for boats, but not for large vessels. The aurface of the interior is richly diversified by hill and dale, and in the southern prortiou sorne of the heights excecd a thousand feet in elevation. There are various indications of fomer

Folcauic activity, and along the coast are earthy cones covered with green-sward, from which issue aprings of muaug water emitting bubbles of gas. Copper, iron, and silver ore have been discovered; but the island is chiefly noted for its petroleum wells, the oil derived from which is of excellent quality, and is extensively used in the composition of paint, as it preserves wood from the ravages of insects. Timber is not abundant, but the gamboge tree and the wood-oil tree are found of a good size. Tobacco, cotton, sugar-cane, hemp, and indige are grown, and the staple article is rice, which is of superior quality, and the chief article of export. The inhabitants of the island are mainly Mughs. Cheduba fell to the Burmese in the latter part of the last century. From them it was captured in 1824 by the British, whese possession of it was confirmed in 1826 by the treaty concluded with the Burmese at Yandaboo.

CHE-FOO, or Yen-tal, as it is called by the uatives, a seaport town of Northern Chine, on the southern coast of the Gulf of Pib-chih-li, in the province of Shan-tung near the mouth of the Yi-ho, and about 30 miles east of the city of Tang-chow-foo. Till recently it was quite a small place, sad bad only the rank of an unwalled village; but it was chosen as the port of Tang-chow opened to foreign trade in 1858 by the tresty of Tien-tsin, and it is now the residence of a Tau-tai, or intendant of a circuit, the centre of a gredually-increasing commerce, and the sest of a British consulate, e Chiaese custom-bouse, and a copsiderable foreign aettlement. The native town is yearly eatending, and though most of the inhabitants are small shop-keepers and coolies of the lowest class, the houses are for the moot part well and solidly built of stone. The foreign settlement occupies a position between the native town and tho sea, which neither afords a convenient access for shipping nor allows space for any great extension of area. Its growth, however, has hitberto becin steady and rapid. Various streets have been laid out, a large hotel erected for the reception of the visitors who resort to the place as a sanitarium in summer, and the religions wants of the community supplicd by a Roman Catholic and a Protestant church. Though the barbour is deep and extensive, and possessed of excellent auchorage, large vessels have to be moored st a considerable distance from the skore. The foreign trade is mainly in the hands of the English and Americans, the Gernasis and the Siamese ranking next in importanco. In 1872 thero entercd the port 233 British vessels, with s tonnage of 97,239 tons aud eargoes valued at $£ 144,887$; while in the same year the ships of all other nationalities numbered 348 , with a tonnage of 149,197 tons and a value of $£ 177,168$. The imports are maialy woollen sud cotton goods, iron, and opium ; and the exports include bean-cske, bean-oil, and pcas, raw silk, and straw-braid mbinufsctured by the peasants of Lai-chow-foo, walnuts from Tsing-chow-foo, a coarse kiad of vermicelli, vegetables, and dried froit. A certain amount of trade is carried on with the Russian settlements of Manchuria, in which the edible sea-weed gathared in the slallows of the const are exchanged for piece goods, liquours, aud sundries from China.

CHEESE, a solidified preparation from milk, the essential constituent of which is the proteinons or nitro genous substance casein. All choese contains in addition some proportion of fatty metter or butter, and in the more valuable varicties, tho butter present is often greater in amount than the casein. Checse being thus a compound substance of no definite chemical composition is found in commerce of many different varieties and qualitios; and such quelities sre generally recognized by the names of the iocalities in which they are mauufactured. The priscipal distinctions atise from differeeses in the commosition and
conditiou of the milk operated upon, from variations in the method of preparation and curing, snd from the use of the milk of other animals besides the cow, 8 , for example, the goat and the ewe, from the milk of both of which cheese is manufactured on a commercial scale.

The quality and the composition of the milk operated on are of prime importance in cheese-making. Not only does this substance vary widely in richness and favour owing to the breed, the nature of the food, snd the state of the health of the animal jielding it, end many other circumstances; but in cheese-making the differences are still further increased, in some cases by selding cream to it, and in others by using it as skim-milk or milk deprived of a portion of its fat. Taking as a standard the ordinary sweet milk of cows, the following analyses (No. l given oa the authority of Dr Parkes, and No. 2 by Dr Voelcker) may be taken to represent its average composition :-

| Composition | No. 1. | No 2. |
| :---: | :---: | :---: |
| Water | $86 \cdot 7$ | 86.65 |
| Butter | $3 \cdot 7$ | 3.99 |
| Casein | 4.0 | $3 \cdot 47$ |
| Milk Sugar | $5 \cdot 0$ | $5 \cdot 11$ |
| Mineral matter | 0.6 | 78 |

The object of the checse-msker is to obtain in a solid form as large a proportion as possible of the casein and butter contained in the milk deslt with. The poverty in these constituents of the whey or liquid matter separsted in the process of making cheese is therefore, to some extent. a measure of the success of the operation. The average composition of the whey drsined off may be this stated:-


Milk, as is well known, if allowed to stand for some tine, bccomes thick, and is then separable into two portionsa solid white curd, and a greenish liquid whey. Such a congulation and separation is essential in the making of cheese; but only to a smsll extent, ia Holland and some other localities, is the natural acid coagulation taken sdvantage of. It has been assumed that the solid constituents of milk are held in solution by an alkoline substance, and that coagulation is the result of the neutra. lization of the alkali by the development within the fluid of lactic acid, as in the case of sour milk, or hy the addition of an acid substance as is sometimes the practice; but this theory does not satisfactorily acconat for all the phenomena of coagulatiou. Acid substances, however, do readily curdle cheese, and hydrochloric ecid, tartaric acid, vinegar, snd cream of tartar have all been employed to produce coagula tion for chcese-making. The curding is also, in practice, produced by the action of such substances as the juice of figs, and decoctions of thistlo tops, artichoke flowers, the butter-wort, and other plants. But the substance used unifornly in Great Britain, and in all grest cheese-producing districts, is rennet, a preparation of the fourth or digesting stomach of the suckling calf. lieunct is prepared by cutting up the membrano in strips, salting, smoking, and sometimes treating it with spices and aromatics. The influcaco of reonet is due to the fact of its exciting a kind of formentatev action; but that it thereby changes tho sugar of milk lactin) into lactic acid, and so coagulates the cascin, has becn denicd by Dr Vocleker, who holds its action to be "suci generis, and as yet only known by its effects."

In the pratice of cheese malring it is found neceseary, ia order to hasten the coagulating action of rennet, and to produce a curd of aufficient hardness, to hest the milk to a teaperature which varics from ${ }^{\circ} 2^{\circ}$ to $85^{\circ}$ or $90^{\circ}$ Fabr. Tho lower temperature, it is found, ricids a sofis chocro, retai:nog
much whey sud ripeuing soou; while the increased heat produces a firm curd and a solid slow-ripening checse. After due coagulstion the curd is broken, and by a rariety of manipulative processes as much as possible of the whey is drained away, and the curd is reduced to comparatively dry crumbly fragarents. At this stage, sometinues, but not frequently, the curd is ealted; it is then collected inte a clean cheese-cloth, placed in a cheese vat of the form and size of the checse to be made, and submitted to pressure in the cheese press. While in the press it is frequently turned, a good deal of whey meantime continuing te exnde; and it is found that the amount of pressure has muclu influence on the solidity and rate of ripening of the cheese. As soun as a eufficient skiv has formed on the cheese to preserve its shape, it is removed from the press and salted by repeated rubbings of salt over its surface. The cheese is then put aside in a clean, cool, airy situation for ripening, a process which takes a variable period according to the quality of the cheese, its method of preparation, aud other circumstances,
The ripening of cheese is the result of a slew process of decay caused by a spontaneous fermentative action. In hard, solid, poor cheeses it acts very slowly, while in those which contain butter ia large propertions its action is very energetic, and they canaut ho preserved for any considerable period. Cheese when newly made has an acid reaction, but by degrees from without inwards the acid reaction becomes less apparent, and the cheese ripens. A portion of the casein suffers decompusition, evolving ammonia and ammoniacal bases which nentralize the acid of the cheose. In a similar way the fat is partly decomposed, aed the resulting fatty acids also combine with the ammonia evolved by the caseio. When this action is allowed to proceed too far the cheese becomes alkaline, putrefactive decay ensue日, free ammonia is evolved, an offensive odour is produced, and sometimes even poisonous compounds are formed. A satisfactory indication of ripening found in Stilton and other rich cheeses is the appearance of a green mould, streaked thronghout the mess, produced by the fungus Aspergillns glaucus. A red mould also develups from Sporendinerza Casei, and when the ripening becomes ndvanced the cheese-mite, Acarzs domestirus, is produced with great rapidity in inconceivable numbere.
In Eagland the milk of coms obly is used in the manufacture of cheese. Excluding the so-called cream cheesesa preparation of a eoft buttery concistence made from cream gently pressed, which must be used new and fresh, -British cheese msy be divided into three classes:- 1 st, that made with whole milk plus cream ; 2d, that made with whole milk ; and 3d, that made with milk minus cream, or skim-milk. Stilten and double Gluncester belong to the first class, being made of morning milk to which the cream of the previous evening's milking is added. Whole milk aheeses are represented by siagle Gloucsster, Cheshire, Cheddar, and Dunlop; and the ordinary country cheese used by the labouring classes represents the third class. It must, however, be understood that all gradations in richness are met with in cheese, as seen by the table below, and that ouality depends on other circumstabces besides proportion of buttrr. Of foreiga cheese imported inte Great Britain, the most important in point of quantity and value is American; and since the introduction of the factory system of cheesemaking in the United States, this has greatly inproved in quality and become an important and extensive article of commerce. A large quantity of cheese, both fat and poor, is also made and exported frem Helland. Parmesan cheese and Gruyere cheese, which are highly relished on account of their flavour, are skim-milk products, the former being soloured and artificially flavoured with saffron. The celebrated Freach Roquefoti checse is made from ewe's
milk, and matured in the caves of Roquefort, where a uniform low temperature is found throughont the year. The accompanying table, compiled from various sources ${ }_{5}$, gives the average composition of the principal kinds of checse at present known in commerce:-

|  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

As an article of food cheese is usce in a double capacity. Rich chaese in au advanced stage of ripeness is caten in small quantities partly on account of its piquancy, and partly also as a digestive stimulant. Skim-nilk cheese, and all the varieties poer in fat, again, are valuable articles of food on account of their high percentage of nitrogenous. matfer, and the cheaper qualitics are, on this account, extensively consumed among the classes by whom other animal food is nut usuaily obtainable. As sa article of ordinary diet, cheese labours under the disadrantage of being bard of digestion; and especially when it is toasted, as is frequently the practice, it really is, as has been ubserved, " about as digestible as leather." According toDr Franklaud's experiments, the maximum amount of force produced by the complete oxidation of 1 Db of Cheshire cheese within the human body is $2 \overline{0} 04$ feot-tons.

The imperts of cheese into Great Britaia during the year 1875 amounted to $1,626,413 \mathrm{cwt}$., of an estimated value: of $.54,705,229$; of this quentity about one-half was imported from the United Statcs and one-fourth cams from Hollaud. Of course the imports oaly represent a emall propertion of the total quantity consumed.

Cheetak, or Hunting Leopard (Gueparda jubata), a Carnivorous Manmal belonging to the family Felidee, but txhibiting in form and habits such a mixture of felive and canine characteristics as have led naturalists to regard it as a transition form between the cataud dog groups. Unlike the typical Felifla, its head is short and round, its legs elongate and slender, aud the flesh tooth of the upper jaw thin and longitudinally compressed. Its clawe, being only partially retractile, get blunted by exposure to the surface of the ground, and so are less adapted to the purely feline mode of capturing prey. The chcetah attaine a length of 3 to 4 feet, is of a pale fulvous colour, marked with numerous spots of a deep black ou the upper surface and sides, and is nearly white beneath. The fur is somewhat crisp, altogether lacking the sleekness which characterizes the fur of the typical cats. Its tail is long and somewhat bushyat the extremity. In confivement it soon becomcs fond of those who are kind to it, and gives evidence of its. attachment in an open, dog-like manner. According to Mr Beanct (Tower Menageries) "the character of the cheetah seems to bo entircly free from that sly and suspicious feeling of mistrust which is 60 strikingly visible in the manner and actions of all the cats, and which renders them so little susceptible of real or lasting attachment;"; and it is the opinion of the same writer that the cheetals
might be thoroughly dome-ticated and "rendered nearly as iamiliar and faithful as the dog himsell." The cheetah is found throughout Africa and Southern Asia, and has been employed for centuries in India and Persia in honting antelopes and other ruminaut game. According to Sir W. Jones, this mode of hunting originated with Husling, king of Persiz, 865 b.c., and afterwards became so popular that certain of the Mongol emperors were in the habit of being accompanied in their sporting expeditions by a thousand huating leopards. In prosecuting this sport at the present day the cheetah is conveyed to the field in a low car without aides, hooded and chained lika hunting-birds in Europe in the days of falconry. When a herd of deer or antelopes is seen, the car, which bears a close resemblance to the ordinary vehicles used by the peasants, is usually brought within 200 yards of the game before the latter takes alarm; the chectah is then let loose and the hood removed from its eyes. No sooner docs it see the berd, than dropping from the car on the side remote from its prey, it approaches stealthily, making use of whatever mesus of concealment the mature of the ground permits, until observed, when making a few gigantic bounds, it generally arrives in the midst of the berd and brings down its victim with a stroke of its paw. The sportscian then approaches, draws off a bowl of the ruminant's blood, and puts it before the cheetab, which is again hooded and led back to the car. Should it not succecd in reaching the herd in the first fer bounds, it makes no further effort to pursue, but retires aeemingly dispirited to the car. In Africa the cheetah is only valucd for its skin, which is worn by chiefs and other people of rank. . It forms an article of export from Senegal.

CHEKE, Sir John (1514-1557), was born of good fanily at Cambridge, and was educated at St John's College. His learning gained him the position of king's sclolar, and in 1540 he was cloosen to fill the chair of Gireek then instituted by Fenry VIII. Together with Sir Thomas Snith he has the honour of being one of the first sho revived the knowledge of that langnage in England. Ho specially interested himself in its honunciation ; and be finally earried his point, through his popularity with the students, notwithstanding the strenuous opposition of the chaucellor, Bishop Gardiner. Anong those whom he taught were William Ceeil and logcer Ascham, the latter of whom, in his Schoolmaster, gave hina the highest praise both for acholarship and character. About 1544 ha was a apnointed tutor to Prince Edward, and on the accession of Lis pupil to the throne he received scveral cousiderable granta, and, among other honours, rose to the position of seeretary of stato. Uufortanately for himself he followed the dirke of Northumberland, sind acted as secretary to Lady Jane Grey during her nine days' nominal reign. In consequenee Mary threw him into the Tower, and con fiscated his wealth. In September 1554 he obtained bis likerty, with leave to travel abrond. He visited Italy, gave lectures oa Greek at Padua, and afterwards was foreed to support limself by taaching that language at Strashurg. In 1556 he was lured to lirissels by a message that bis wife was in that town, and, on his way thither, was scized by order of Philip of Spain, and again brought to the 'lower. He was inmediately visited by two Catholic pricsts, who failed to convert him till he was informed that he nust recant or be buraed. Upon this ho yielded, and mado two public recantations. He did not long survive his disgrace, and in September 1557 be died in London. P'erhaps the most interesting of Cheke's worhs is the IIurt of Sedition (1519), which gives edviee to the people who had risen in releclion muder Ket. To aeek equality, he argues, ia to nake all poor ; and, besides, "riehes and inheritance bo God's providence, and given to whom of Il is wishom IIe thinketh
good." He also wrote Latin translations of some of St Chrysostom's homilics ; De Obitu Jartini Buceri (1551); De Pronunciatione Greces Linguc, 1555); De Superstitione, presented to King Heary VII.; translation of L6o De Apparutu Bellico; Carmen Heroocum, aut Fppituphium in Antonium Deneium. See Life by Strype.
CHELMSFORD, the county-torn of Essex, in Englend, 29 miles N.N.E. of London, with which it is connected by the Great Eastern Railway. It is situated in a valloj on the Chelmer, near the conflucnce of the Cann, and has communication by the river with Maldon and the sea, 11 miles to the east. The Cann is crossed by tho bridges, one of stone and the other of cast-iren; and there is also a bridge over each of tha two branchics into which the Chelmer is divided at this part of its course. In the neighbourhood of the island enclosed by this bifurcation are the worka of the gas company, and the wharves for the barges on the river. Besides the parish church oi St Mary, on ancient and elegant edifice, rebuilt in 142 K and again in I800, tha town has seven churches and chapels belonging to different denominations, a gramma: school founded by Edward VI., an evdowed charity school, a mechanics' institute, a museum, and a library. It is the seat of tha county assizes and quarter sessions, and lias au elegant and commodious shire hall. Its corn and cattle markets are aniong tho largest in the county; for the former a fine exchange was provided in 1856 at a cost of $£ 10,000$, and a similar sum is being expended on an enclosura for the latter. In the centre of the equare in which the corn-cxcbange is situated there stands a brouze statue, hy Bailey, of Lord Chief-Justice Tindal, who was a native of the parish. There are corn mills, tanneries, and a brewery in the town; but most of the inhabitauts are engaged in agricnlture or the trades immodiately connected with it. About a mile to the north is situated the county jail at Springfield Hill, and at a distance of two miles to the south is the raccourse, with a grand stand erected in 1863. The tawn, not being a corporation, is under the goverument of a local beard, and within the limits of that jurisdiction it had 9318 inbabitants in 1872.
Chelmsford lies but a short distance from the site of thie Roman colony of Cæsaromagus, usually identified with Writtle. At the time of the Conquest tho 1manor was held by the lishons of London ; and in the reign of Henry I. the town was indelted for its bridge over the Cann to Bishop Maurice. After this improvement it rapilly inercased in prosperity, and in the reign of Edward 111 . it sent four representatives to the council at Westminster. Of the Dominican convent founded in the towy at an early period there are no remains; but a chronicle compcsed by friar Langford is still extant.
CHELSEA, fornerly a village about two miles west of London, on the left bank of the Thames, but now on integral part of the great motropolis. It gives its uame to a parish and a parliamentary loorough, the formen with il,os9 inlabitants, and the latter, which includes Fullham, IIammersmith, kensington, and part of Willesden, with 258,050 , at the census of 1871 . It is comnected with the district of Battersea on the other side of the river by three bridges, known respectively as Irattersea, Alvert. and Chelsea suspension lridges. Like many of the suburban villages of London, it has an interesting history of its own. In 755 it is mentioned ly the name of Cealscythe as the seat of an ceclesiastical synod ; and in Domeshley Book it appears an Cercehede or Cholched ${ }^{\text {a }}$ The name was still writfen Chelehith in the time of Sir Thomas More, who had a houso in the village, but it began to assunue the form of Chelsey in the 16 th contury. The manor was bestowed by Lenry VIIL. on Catherime liart, V. -5 S
snc it afterwards passed successively into the possession of the duko of Northamberland, Lord Cheyne, and Sir IIans Sloane. It was at Chelsea that Sir John Danvers introduced the Italian style of gardening, which was so greatly admired by Bacon and soon after became prevalent in England; and here in our own day were the gardens of the English botanist William Curtis, arranged according to the Linneaa syatem. During the 18 th centary the village was the residence of many of the most famous men of the period. Atterbury, Swift, and Arbuthnot lived in Churchlane; Gny, Smollett, and Steele were for a time inmates of Monmouth Honse; and Count Kinzendorf established a Moravian society at Lindsay IIonse. Sir Robert Walpole's residence was extant till 1810 ; and till 1824 the bishops of Winchester had a palace at the end of Cheyne Walk, a fine promenade extending along the river and now fronted by part of the Thames embankment, which has greatly improved its appearance. The honse and grounde of the carl of Ranelagh were n favonrite resort from 1742 till 1803 ; and Cremorne, which was built by the earl of Huntingdon, father of Steele's "Aspasia," is still a place of popular ammement. The old chureh and churchyard contain the tombs of Sir Thomas More, Sir Hans Sloane, George Herbert's mother, Thomas Shadwell, Woodfall the printer of Junius, and other persons of celabrity. Of greater importance than any of the buildings already mentioned is the great Chelsea Hospital for invalid soldiers, built by Sir Christopher Wren (1682-1690), on the site of King James's College ; and to the north of the hospital is the Royal Military Asylom, founded by Frederick Duke of York, for the education of children connected with the army. For further details see the article London.

CHELSEA, a city of the United States, in Suffolk county, Dassachusetts, forming part of the suburbs of Boston. It is situated on the north bauk of the Mystic Rivar, which separates it from Charlestown, while Chelsea creek lies between it and East Boston. It communicates both with Charlestown and with East Boston by bridges. (See plan, vol. iv. p. 731). Its public bnildings comprise the city hall, Winnisimmet hall, the naval hospital, the marine hospital, an academy of music, a free public library opened in 1870, a high school, a national bank, and about a dozen charches; and among its industrial establishments are several foundries, brick-works, worsted factories, soapworks, and oilworks, a manufactory of washing machines, a brewery, and a salt-refinery. It is supplied with water from the works in Charlestown, which are fed by the Mystic River. In 1871 there were 3092 houses in the city, and in 1874 the population amounted to 20,695 , showing an increase siuce 1830 of 19,925 . The first settlement dates from 1630, and in the following year Winnisimmet ferry was establisted. Till 1738 the place itself was known as Winnisimmet, and was regarded as part of Boston, but in that year it was organized as a separate town, for the convenience of its inhabitants, who found it difficult to attend the manicipal meetings of the city. In 1857 it obtained a city charter of its own.

CHEL'TENHAM, a parliamentary and menicipal borough of England, in Gloucestershire, situated abont 88 miles N.IV. from London, in a valley watered by the Chelt, and sheltered on the E. and N.E. by the Cotswold Hills. Its streets and buildings are spacious and elegant, and its spas and promenades are reckoned among the finest in England. The "Promenade" par excellence, indeed, which extends for more than a quarter of a mile, and is lined with trees, will bear comparison with any in Europe. Besides the parish church of St Mary's, which probably dates from the 14th century, there are ten Episcopalian churches and numerous other places of worship; several of then are beantiful apecimens of modern architecture, and the Roman Catholic
church of Saint Gregory is especially admired. Among: the educational institutions the most important are the well known Cheltenbam College, which dates from 1842, and numbers upwards of 600 pupils; a foundation grammar school, originally established in 1574 by Richard Pates of Gloucester ; a Church of England college for the training


Cheltenhan (Central part).
of teachers for national and parochial schools; and the Ladies' College at Cambray Honse opened in 1854. Of the charitable institutions may be mentioned tbe General Hospital and Dispeasary, whiclt is supported by donations and subscriptions, and the Fermale Orphan Asslum, which owes its existence to Queen Clarlotte. There are no manufacturing establishmeats of any importance; and the prosperity of the town, which has the reputation of being one of the healthiest, cleanest, cheapest, and best regulated places in the kingdom, is mainly due to its being a fashionable and educational resort. The mineral springs are four in number-the Old Wells, Montpellier, Cambray, and Pittville; and with the exception of Cambray, which is chalybeate, they all furnish a saline water. The Pittville spring is the mildest and most attractive, and it also possesses the best pump-room in the town, -a handsome buildicg, surrounded by an Ionic colonnade, which was erected in 1825 by Joseph Pitt, at a cost of $£ 20,000$.
Chelteuham probably existed at a very early period, and Roman remains have been discovered on its site. The manor is described io Domesday-Book as terra regis, or king's land, and it possessed important prisileges granted by several chaters. In the reign of Quee Elizabeth the town was relieved from the burden of eending two members to Parliament. It rose rapidly into importance at the commencement of the eighteenth century throngh the discovery of its mineral waters, which were visited in 1788 by George 11I., and soon after attracted general attention. In 1804 it coasisted of only one street, and coatained 710 houses and 3076 inhabitan ts ; whereas at the census of 1871 the parish, which has an area of 4203 statute acrea, contained 7825 inhabited houses, and had a population of 41,924. The Parliamentary borough, which was oxteoded by an Act of 31 and 32 Vict. to an area of 4451 acres, and contaios part of the parish of Leckhampton, had in the same year 8321 in. habited houses and a population of 44,519 persons, of whons 18,370 were males, and 26,149 females. It retuins one member to Parliament, and is the aeat of a Cmaty Court, a rentre under the Banliruptcy and Judicature Acts, and the depot of the county police.

## CHEMISTRY

HISTORICAL INTRODUCTION.-The acquaintance of the avcients with the modes of extracting several of the metals from their ore8, and also with the arts of dyeing, taoning, snd glassmaking, and their recognitioa of various kinds of ealts, esths, sad inflammable substances show that they must have been possessed of a knowledge of a considerable number of chemical facts; but that this knowledge was to any extent gaiued by experimental research rather thas by mere accident, or that when aequired it was applied to the classification of chemical phenomena, or to the establishment of any thenry explsaatory of them, there is no evidence to show: Until comparatively recent times the principles of metaphysical philosophy were not recognized as diśtinct from those of chemistry ; men of lesrning gave themselves up to speculation upon the obvious physical characteristics of matter, whilst they neglected the indirect observation of their intrissic and specifio properties; smalogies were a sufficient basis for the classifieation of bodies, and a consideration of their external peculiarities-" " decomposition of bedies," to use the words of Whowell, "into adjectives, not into substantives "-stood in the phice of analycis. Thus we find that the qualities of the "elements" of the school of Aristotle are all physical, they are dry or hnmid, warm or culd, light or beavy; the idea of substances distinguished by special chemical properties was as yet no less foreige to men's minds than a knowledge of their ultimate composition.

Ideas similar to those of Aristotle concerning the elementary constitution of the universe were early prevalent in the Esst, whence they appear to have fonnd their way into Europe. The elements, according to the Hindus, were earth, air, fire, water, and ether, and iv the fourth book of "Chow," forming part of the Chinese historical records knowa as the Shoo King, there is a document supposed to date from 2000 b.c., in which is given an account of the five elements, namely, earth, fire, water, metal, and wood. Of what precisely was meant by an "clement" in the language of the ancient philosophers and carly chemists it is difficult to get any definite idea; the term could hardly, in fact, be used otherwise than in a vague sense before the exact processes of cherrical snalysis had shown that the properties of matter vary according to the presence or absence within it of definite quantities of certain substances, distinct in properties from one another, and unresel vable into other substances

To the doctrine of a plurality of elements, as opposed to the aystems of Thales and Heraclitus, may be ascribed the origin of the conception that by the analysis and synthesis of bodies the various kinds of matter with all their diversity of physical features might be produced, a conception that took practical shope in the processes of nlchemy, which, os Liebig has remarked, "was never at any tine different fronn chemistry." During the alchemistical period a knowledge of the properties of bodies was acquired; afterwards chemistry showed the relations, connections, and limits of these preperties. The first mention of chemistry ( $x$ nueia) is found in the dietionary of Suidas, who flourished in the llth century; he defines it ns "the preparation of silver and gold," and relates that Diocletian, lest the Egyptians should become rich and copable of resisting the Roman power, esused their books on chemistry to be burnt. He further asserts that the art wes known ns early nis the period of the Argonnutio expedition, the golden flece leing a treatise written on skius ( $\delta$ ipuart) concerning the easking of gold. The kelicf in the ort of waking gold and
silver, held by the Greeks frons the 5th to the 15 tho ceatury, was by then conumnaiested to the Arabs, possibly not long after the coaquest of Egypt in 640 ; and from the 11 th to the 15 th century alchemy was diligently studied by the philosophers of Italy, France, Germany, and England.

That the claims of alchemy, notwithstanding repeated dernonstrations of their futility, so long received the scrion: sttention of mankind, is attribotable to various causes. Not only did impostors find free scope in the credulity of an age of jgaorance for the exerelse of their arts; but men of talent and culture, relying on tradition, were led honestly to support the dectrine of the transmutation of metals. The existeace of the philosopher's stone having once been accepted as an aseertaned fact, it is not extraordinary that Isaacus Hollandus is able to indicate the method of its "preparatiou from "adamic" or "virgin" earth, and its setion when medremally employed; that Roger Bacon, Raymond Lully, Basil Valeutin, and Johu Price know the exact quantitics of 36 to be ased in transmutation; and that (ieorge Ruppel, in the 15 th century, has grounds for regarding its action as sumilar to thet of a ferment. Ia the view of some alchemists, the ultimate prin. ciples of matter were Aristotle's four elements, the proximate constituents were sulphur and mercury, the father and mother of the metals; gold was supposed to have attained to the perfection of its nature by passigg in succession through the forms of lead, brass, and silver ; gold and silver were held to contsin very pure red sulphur and white quicksilver, whereas in the other metals these materials were coarser and of a different colour. Geber, judging from an analogy instituted between the hcalthy human being and gold, the mest perfect of the metals, regarded silver, mercury, copper, iron, lead, and tin in the light of lepers thot requirell to be healed.
To the evidence of their imaginations the alchernists were able to add that of actual observation, the fact that many ores resembling metals were ehanged snd decomposed by heat could not but offer support to theories formed at a time when the noture of chernical combinstion was not understood ; nnd the spparent transtion of mony bodies into one another, os, for example, that of clouds into water, was not less wonderful to them than the transmutation of the lighter metals into gols.

It was in the 1 Gth century that a ners race of alchemists. or epagyrists, os they were termed, arose, whe, abandoning the scarch for the philesopher's stone, legan to direct their energies to the diseovery of chemical remedies for the varions discases of the body: "The true use of chequistry," says J'aracelsus (1493-1541) "is not to make gold, but to prepare medieines." liejectiug the teaching of Galen, he ndmitted three or four elements, the star, the root, the clement, and the sperm or true seed, which were originall. confounded together in the chaos or ! ididos; these a ments he asserted were compnesd of the three prineinles sideric sall and sulfihur and thercury, the cause respectively of the qualities of fixity, combustibility, nud fuidity nnd volatility: The theorics of Paracelsus found many advocates. amongst whom may be nentioned Thumeyeser (1531-1596), Bodenstein, Taxites, Dorn, 太ennert, and Juchesse: nnd with fome modifications they werc mam. tainesl in the 17th century by Dr Willis (1621-10i5), the celelrated English anatomist and iatro-chemist, and by Lefebure ond limery in France, accordmg to whose system matter consisted of the active principles mercury or efirut sulphar or cil, mind salt, and the passive principles uote or phlrom and curth.

Amouy the contemporaries but not the followers of I'aracelsus, the German metallurgist Agricola (1494-1555) deserves mention; his great wark, De Re Metallica, is the mast valuable contribution to practical chemistry that appeared in the 16 th century. Libevius also, who died in 1616, did much to forward chemical science st this period. From his writings, however, in which he puts forward the views both of Paracelsus and of Aristatle conceraing the constitution of bodies, it does not appear that his notions of chemical combinatiou were more definite than thoso of his predecessors.
J. B. Van Helmont (1577-1644), who, like Paracelsus, repudiated the doctrines of the Galenists, held opinions that in many respects were no advance npon those of the former. He looked upon water as the true principle of all existing things, iaclusive of the three principles salt, sulphur, sad mercury, which therefore were not elements; to air, however, he granted the rank of a true element. The archous-something without form, and independent of the elements-he imagined to draw sll bodies from water, to which its generating spirit was sttracted by the odour of a ferment or aura vitalis. The vapour produced by the fermentation of water was, according to Van Helmont, a gas, snd the ssme term was by him for the first time applied to carbon dioxide, which he termed gas sylvestre, snd to other bodies resembling sir.

To Francis de la Boē Sylrius (1614-1672), who studied with care the works of Van Helmont and of Descartes, is due the foundation of the iatro-chemical sect among physiciens. In his view the health of the human frame depends upon the relation of its fluids, which were scid and alkaline (acidum sud lixivum), and these by union produced a neutral and milder substance; two kinds of diseases were distinguished, the result either of alkaline or of acid scridity. The new doctrine served to explain many chemical facts, snd led to the establishmsnt by Lémery sud Macquer of a distinction between acid and alkaline or, as they were sfterwards called, basic compounds. This recognition of this chemical difference in badies and their consequent disposition to onite prepared the way for the conceptinn of chemicsl attrsction or sffinity.

In the works of Clauber (1604-1668), slchemy, the preparation of chemical medicines, and the processes emplayed by him for that end sre treated of. His Miraculum Mundi has for its subject the virtues of the sal mirabile, sulphste of sodium, or Glanber's salt, of which he was the discaverer; and in other of his works he describes various chlorides of the metals, the sulphates of iron sad copper, and sulphuric, nitric, snd hydrochloric acids, but with respect to their ultimate constitntion he adrances no theory ; he sariously states in his different works that mercury and sslt are the priciples of sll metals, that salt is the origin of sll things, sud sgain thet water and earth have produced all the minerals sud metals.

The first to attempt to overthrow the doctrines of the iatro-chemists was Rabert Bayle (162T-1691), who in 1661 published the first edition of The Sceptical Chemist, or Chymico-Physical Doubts and Paradoxes touching the Experiments whereby vulgar Spagyrists are wont to endeavour to evince their Salt, Sulphur, and Mercury to be the true Principles of Thingy, a treatise in which he shows the doubtful character of the doctrine of the threefold caneritution of meiter, and lays stress upon the influence of hest in the formstion of new bodies, not necessarily preexistent as such in the substances from which they are produced. If, as he tells as, he is somewhat too indulgent of suspicion againat the bypotheses or arguments of other chemists, he is ouly acting in compliance with the sdvice of Aristatle, snd beading a crooked stick the contrary pry, to reduce it st length to straightness. Into the mouth of
"Themistius" he puts the complaiat that "Aristotle's hypu. thesis had not been called in question till in the last century Paracelsus and some few other saoty empiricks, . . . . . having their eyes darkened and their brains troubled with the smoise of their furnsces, began to rail at the Peripatetick doctrine, which they were tao illiterare to understand, and to tell the credulous world that iney could see the three ingredicuts in mixed bodies, which, to gain themselves the repute of inventors, they endeavoured to disguise by calling them-instead of earth, and fire, snd vapour-salt, sulphur, and mercury, to which they gave the canting title of liypostatical principles." Boyle inclines to a belief in "but ono univcraal matter of things, as it is known that the Aristatelisns themselves acknowledge, who called it materia prima; . . . . the portions of this mstter seem to differ from one another in certain. qualities or sccidents, fewer or more." Ho thinks that elementary corpuscles are of various sizes, and of more sorts than three or four or five; sad that the combination of two of these corpuscles may give rise to a new body as really one ss either of the carpuscles before they were mingled or confounded, this concretion being endowed with distinct qualities, and no more by fire or sny known way of snslysia divisible into the corpuscles that had first concurred to make it, than either of them could by the same mesns be subdivided into other particles. He furthermore deduces from his arguments the carollary, "That it may as yet bo doubted whether or no there be any determinate number of elementa ; or, if you please, whether or no all compound bodies do consist of the esme number of elementary ingredients or material principles." In snather wark, The Imperfections of the Chemical Doctrine of Qualities, Boyle points out the arbitrary natars of Sylvius's classification of all substances as acids and alkalies, sad the needlessness and unsstisfsctory characte: of his hypotheses. Iatro-chemistry was opposed also bJ Conring (1606-1681), Sydenham (1624-1689), Pitcairn9 (1652-1713), end his pupil Boerhave (1668-1738), the suthor of the excellent Elementa Chemix; and thongh vizorausly supported by De Blegny, Borrichius, Viridet, Vieussens, sad others, it graduslly lost repute, and wha finally overthrown by F. Hoffmann (1660-1742):

Of the lsbours of Kunckel (1630-1703) in the csuse of chemistry it is impossible to give an account within the compass of the present sketch; but whilst the science was enriched by means of his numerous researches, amongst which may be mentioned those on phosphorus, it received no assistance from his theoretical views concerning the constitution of bodies ; thas, for instence, he rejected the belief in the three principles of Paracelsus, yet msintained that all metals contained common quicksilver; sad though thei: increase in weight by calcinstion was not, sccording to him, due to the sbsorption of ponderable fiery materisl, the explanation he offered of this phenomenon was even lexs satisfactory.

To Becher (163ŏ-1682) and to Stahl (1660-1734) chemistry owes the introduction of the first consistent theory of the constitution of componnds and of chemical action. Becher held that the primary ingredients of matter were weter and earth, and that from these were produced three earths-the fasible or stnny, the fatty, and tion Guid earths,-improperly called salt, sulphur, and ma*: cury. Stahl, who developed the doctrines oi Decner, enumersted fourelements-weter, scid, earth, and phlogistor. Becher had explained the calcination of metals on the Bupposition that they consisted of an earth and a somsthing of which they became deprived on ignition ; the burning of brimstone was, in like manner, thought to be its resolation into an acid sud true sulphar, or that combue. tible part which was dispelled by heat. It was this supposed combustible body to which the name phlogiston
( $\phi$ doyíctov, combu.tible) was applied by Stahl - the matera aut prixcipium ignis non ipse ignis. The phlogiston of Stahl answers in some measure to the souls and spirits assigned to metals and salts by the alchemists, or to what Geber called the "humidity," and Cardsn the "celostial beat" of metals. Whea by means of charcoal a metallic calx was reduced, or a compound coataising sulphur was obtained irom fused sodium sulphate, pblogiston was suppesed to be absorbed from the charcoal, which with aemp black and other reducing agents came in time to be regarded as nesrly pure phlogiston. Bodies that would not burn wero thought to have already parted with their phlogiston. From a consideration of the insolability of nost combustible substances arose the idea that phlogiston was a dry and earthy body, capable of recelving a motion of great velocity-the motus verticillaris--manifested when ignition or flame was prodnced. John Rey had in 1630 remarked that metala grow heavier when calcined by the absorption of "thickened air," but had given ne general theory of combustiea, or explsuation why many substances become lighter or are lost sight of when heated. Boyle, too, had noticed the increase of weight caused by the calcination of metals, and had stributed it to the cembinstion of the latter with heat particles ; and Stabel and others were not slow to object that this fact negatived the supposition tbat calcination consisted in a subtraction of phlogiston ; the Stahlizos, however, met the difficulty by declariag that substance to be the principle of levity or uegative weight.
F. Hoffmann, who contributed greatly to the progress of analytical chemistry in Germany, held with Stahl that sulphur censisted of acid and phlogiston, and that combustible bodies centaiaed something which might be described as phlegiston, but thought it pessible that the calces of metals were formed, not by the subtraction of phlogiston, but by the combiuation of the metals with an acid materisi. Boerhaave, without directly attackiag tbe phlogistic theery, casts doubts upon the sssumption of the existence of a combustible principle and of esrthy substances in the metals. The view of Homberg (1652-1715) was that the principls of combustibility in ifflammsble minerals and in vegetable substances was sulphur ; and E. F. Geoffroy (1672-1731) regarded phlogiston as a sulphurous or oily principle. Amongst' the most active supporters of the dectrines of Stahl were Neumsnn (1683-1737) ; J. H. Pott (1692-1777), distinguished for his researehes on the bchavieur of mineral substances at high temperatures'; Marggraf (1709-1782); and Macquer (1718-1784), the discoverce of arsenic acid. Other celebrated chemists who fleurished during the phlogistic period were Réaumur (16831757), Hellot (1685-1766), and Duhamel du Moncesu (1700-1782), whe first proved the nature of the base of cemmen salt.
The phlogistic theory of Stahl, theugh incorrect, was of no small assistance towards a true understanding of chemical phenomena. It was based upon experimentsl dats, the interpretation of which served for tho correlation of facts of which but vague sind caigmatic explanstions had formerly been given. Tho supposed subtraction of phlogiston in the calcination of metals, though equivalent in reality to the aldition of oxygen, was yet a loss of potentisl energy, by virtue of the combination of the metal with the gas; and the gain of phlogiston was an uncrenso of potential energy, attendant on the remeval of oxygon.
It was only in the latter part of the 18 th century that the influcnce ef the prosence of air upen the formation of ensny chemical compounds was gencmilly perceived, and that through the use of the balance the nature of gases ", egan to 'be cemprebeadod and such airy nethingness
became commenly regarded as an intimate and necessars coastituent of various solid and flaid bodies. The phlogistic theory gave to its adherents so ${ }^{\text {a }}$ plausible and moreover so circumstantial an acceunt. of the modes of chemical action, that facts aud observations which csused at a later tims a complete revelution in the theory of chemistry, such, for instauce, as regarded the existence sed properties of oxygen, remained witheut explanation, and almost unheeded. Robert Hooke, oo early as 1665 , in his Micrographia, foreshadowed the discoveries of Priestley and his contemporaries, when be advanced the opinion that in common sir there existed a suhstance like, if not the same ss, that fixed in saltpetre, aud which at an elcrated temperatare dissolved combustibles such as sulphurous bodies with a rapidity sufficient to occasion the motion of fire, and to create light; this solvent ho considered to be far less for a given bulk of air than of saltpetre. The investigations of Mayow (1645-1679) are particularly interesting. In trestises published st Oxford in 1668 snd 1674 oxygen is sctually described hy him under the name of fire-air, ä̈ral spirit, and nitre-air ; all scids are said to centain it, and it is necessery for combustion and respiration, processes which are therefore anslogous; it is the nitre-sir of the atmosphere that causes fermentstion sad the souriag of wives, that produces salphuric acid from sulphur, snd effects the calcination of metals.
Early in the 18th century Newton in his Optichis indi. csted the nature and the modes of formation of gases: "Dease bodies," he tells us, " by fermentation rarefy into several sorts of sir ; and this air by fermentation, sod sometimes without its retaras inte dense bodies;" and further on he remarks that the particles shaken off from bedies by heat or fermentation, so soon as they are beyend the reach of the attraction of the body, recede from it, and also frem one another with great strength, so as sometimes to take up sbove a miltion of times more space than they did before in the form of a deose body. This vast contraction and expaiasion seem to him mniotelligible by feigning the particles of air to be epringy and rsmous, or rolled up like hoops, or by sny other means than a repalsive power; the particles of fluids which de not cohere strongly sre mest easily rarefied into vapour ; but these which sre grosser, or cohere by a stronger attraction, are not separated without a stronger best, or perbaps not without fermentstion; being rarefed by fermentation they beceme true permavent air, those particles receding frem one anuther with the greatest force, and being most difficultly brought together, which upon contact adbere most firmly.-(Opticks, bk. iii., qu. 30 and 31,1730 .)

In 1727 Dr Stephen Hales, ( $1677-1761$ ), who had for some yoars been engaged in investigations similar to those of Mayow, gave to the world in his Statical Essays the collective results of his ebservations. The atmosphero be deseribes in this work as a fine elastic fluid, with particles of very differeat natures floating in it, whereby it is fitted to bo the breath ef life of vegetables as well as of animals: Tho effect of respiration sad of the buraing of salphur in air is to deprive it of its clasticity; and country air is cleaner aad more elastic thon that of towns. Elasticity, we read, is not an essontial imnutablo property of air particles; "they are casily changed from au clastic to a fixed state by the strong attraction of the acid, sulphureous. ond saline particles, which abound in the air. Whence it is reasonable to conclude that our atmosphacro is a chaos, censisting not only of clastic, but nlso of unclestic air particles, which in great plenty fleat in it."-(Stat. K.fo, vol. i. 4th ed., 1769.) Hales did not, however, attenpt to determine the distinctive properties of the various £ascuns coastituents of the atmesphere, and of the substances on which he experimented all are indiscriminatoly desiguted
sair." It is air that is generated by fermentation, aud that contributes to the briskness of Pyrmont and other mineral waters; 108 cubic inches of air are procured from a cubic inch of iron filings and the same quantity of oul of vitriol ; and 33 cubic inches of air are the result of distilling a cubic inch of dog's blood. Hales determined also the volume of air to be obtained by distilling certain quantities of amber, shalk, coal, grey pyrites, aqua-fortis, antimony, tobacco, and other materials, but apparently with no other end in view than the establishment of the fact that air is contained in a great number of substances. He had learned to interrogate, but not to cross-examine ature.

The first important step towards a knowledge of the specific properties of the various gaseous bodies was that made in the middle of the 18 th century by Dr Black, who experimentally proved that the causticity acquired on ignition by mild magnesia and lime was attributable not to the entrance into them of ponderable caloric, but to the expulsion of a peculiar kind of air, which occurred fixed, or in a state of combination, in the unburnt or mild cartis, and caused them to bo heavier before than after exposure to heat. He found it possible, in fact, to impart to these substances a large amount of heat, which became latent, whilst at the same time their weight was lessened by the loss of "fixed air" (carbon dioxide). It was discorered by Black that alkalies in contact with quicklime became caustic by giving up their fixed air to the lime, which was thereby increased in weight and rendered mild. It was thus, by employing the balance as an experimental test of the composition of bodies, that Black laid the foundation of quantitative chemistry, and in so doing gave the first occasion to the strife that twenty years later began to rage between the followers of Stahl and the antiphlogistians.

Foremost in the number of those who after Black distinguished themselves as pneumatic chemists, was Dr J. Priestley ( $1733-1804$ ). His first discovery, made in 1772, was nitric oxide gas, which he soon employed in the analysis of air. Boyle, more than a century before Priestley began his experiments, bad stated in The Sceptical Chemist, that " witbout the addition of any extraneous body, quicksilver may by fire alone, and that in glass vessels, be deprived of its silver-like colour, and be turned into a red body; from this red body, without addition, likewise may be abtained a mercury bright and specular as it was bcfore."-(Boyle's Works, ed. Birch, p. 352, Lond. 1744.) On the 1st of August, 1774, Priestley discovered that the red oxide of mercury evolved a gas when heated. This gas (oxgyen) being superior even to the air as a supperter of combustion was regarded by him as dephlogisticated air; the incombustible part of the atmosphere he supposed to be saturated with phlogiston, on the assumption that a gas was so much the better adapted for supporting combustion as it contained within itself a smaller quantity of that body. Common air, by drawing phlogiston from burning substances, became, as he thought, phlogisticated air, and oa that account had no longer any attraction for phlogiston, or, in other wards, any power of supporting combustion. The phlogiston evolved in the burning of combustibles and in tle calcination of metals was supposed to unite with the atmosphere or the dephlogisticated air contained therein, and that which was produced by the action on the atmosphere of the phlogiston lost by the metals was the cause of the increased weight of their calces. The opinion that the air given off during the solution of metals in acid was their combustible constituent had been advanced in 1700 by Lémery; and Priestley, guided apparently by the notion suggested by Cavendish's experiments, that to unite with acids metals nust part with their phlogiston, concidered inflammable air (hydrogen) either as identical with or at least very rich in that principle. In 1788, in order to explain the formation
of watc: from a mixture of inflammable and dephlogisticated air, be put forward the hypothesis that water entered into the composition of these and of fixed and other airs ; inflammable air, he thought, might be the principle of alkalinity, dephlogisticated air, as Lavoisier had shown, being the principle of acidity. To the last Priestley was an adrocate of the phlogistic philosophy, and though unquestionably one of the fathers of modern chemistry was always, to quote the words of Cuvier, "un père qui ne voulut jamais reconnoître sa fille." Besides nitric oxide and nitrogen, Priestley first made known sulphurous asid gas, gascous ammonia and bydrochloric acid, and carbon monoxide; and he it was who, by showing that the condition of ammoniacal gas and of common air is altered by the transmission of electric sparks, led to Berthollet's analysis of ammonia, and Cavendish's discovery of the composition of nitric acid.

Henry Cavendish (1731-1810), who, like Priestley, was of the phlogistic school, contributed by his discoveries and carefully conducted investigations, especially as regards gases, scarcely less than that experimenter to the advance in chemical knowledge which before the beginning of the 19 th century effected the subversion of the Stahlian philosophy. To him chemists are indebted for the invention of the pneumatic trough, and to him is due the first recognition of the importance of determining the specific gravities of the various gases. He established the radical difference between hydrogen and nitrogen, and discovered in 1781 that hydrogen and dephlogisticated air (oxygen), when exploded in a close vessel in proportions sufficient almost entirely to phlogisticate the burnt air, produced pure water ; and that water was also formed when a mixture of common air and inflammable air was exploded, a reduction of onefifth of the bulk of the former air being then observable. According to Cavendish, water consisted of phlogiston and dephlogisticated air; inflammable air, of phlogiston and water; the action of dephlogisticated upon inflammable ait when exploded with it was to unite with its phlogiston to form rater, and consequently to set free the water of the inflammable air; thus both airs became water.-(Trans. Roy. Soc., 1784 and 1785.) Lavoisier had shown in 1770 the incorrectness of the notion prevalent among chemists that water by continued boiling and redistiliation could be transformed into an earth. Cavendish's discovery deprived it of the rank of an element, to which, according to the vague Aristotelian doctrines of the time, it was entitled, and thus prepared the way for the acceptation of correct and definite views concerning the elementary bodies. Lavoisier, availing himself of the facts ascertained by Cavendish, taught that oxygen, the so-called dephlogisticated air, was an element, and that combined with it was imponderable caloric ; inflammable air, or hydrogen, as he termed it, was another element, which had the power of disengaging from caloric a weight equal to its own of oxygen, with which it united to form water. The new dactrine did not, however, meet with very ready acceptance from the phlogistians. "It is inconceivable," writes one of them, "how water, which is absolutely incombustible, should have so combustible a body as inflammable gas is for one of its component parts; whereas, by admitting pure air in its whole substance to be one of the component parts of water, and the other to consist of the base only of inflammable gas, which being burnt by the passage of the electric spark through it, its phlogiston is converted into light and heat, the whole doctrine of the generation of water becomes plain and easy."-(Hopson, Chemistry, 1789.)

Among the most eminent of the contemporaries oi Priestiey and Carendish that cherished a belief in the existence of phlogiston was the Swedish chemist Scheele (17+2-1786). In experiments made to ascertain the
nature of heat and fire, be found that measured quantities of colamon air, when kept in contact with certain aubstances, e.g., solution of potassium sulphide or moist iron-filings, contracted in velume, and became iscapable of supporting combustion. As the specific gravity of the air had not augmented, the decrease of bulk, Scheele concladed, could not be due, as he had at first coujectured, to the absorption of phlogiston; the atmosphere must, therefore, conaist of two distinct bodies. One of theso, the residual air, he assumed to be iscapable of conbining with phlogiston; the other, naving a strong sttraction for that substance, had united with it, formiag heat, which had peaetrated through the walls of tha vessel containing ithence the dimisution of the origisal volume of air. Heat, .Scheele considered, was decomposed by means of bodies which had a streng attraction for its phlogiston, such as the calcee of gold, ailver, and mereury, snd oil of vitriol mixed with black manganese ore, and consequently the other conatituent of heat, empyreal or fire-air (oxygen). became isolated. Heat could be ayathesized, for it was produced by the union of the phlogiston of coals with fireair. Light, like heat, was a compouad of fire-air and phlogiston, but was richer in the latter constituent, to the varying proportions of which it owed its differeaces of colvur. Subsequently, when it became impossible for Scheele to ignore the consideration of the increase observsble in many aubstances after buraing or calcination, he so far modified his viewa as to regard fire-air as a compound containing, with a very little phlogiston, a saline principle (principium salinum) sad water, which last gave to fire-air the greater part of its weight. When fire-gir formed heat oy combining with phlogiston, it gave up its water to the materials it dephlogisticated, and thue it was that they were rendered lieavier by ignition. Such, in brief, were the theoretical conceptious of Scheele ; it is upon his work as a practical chemist that his fame must rest. Tartaric acid was isolated by hian in 1769, and he made the discovery in 1774 of baryta and of dephlogisticated muriatic acid (chloriae), and in 1779 of glyceriae, the properties of which he pointed ont in 1784 ; in 1781 he demonstrated the nature of bydrofluoric acid, first obtsiaed by him in 1771, and prepared tungstic acid, before unknown; and between tha years 1776 and 1786 he discovered benzoic, molybdic, lactic, mucic, oxalic, malie, and gallic acids, and made important observations on the compounds of araenious acid.

The advance made during the last part of the 18th ceatury in analytical chemistry is stributable in great measure to the laboura of Torbern Bergman of Upsala .(1735-1784), who devised aystematic methods of cxamining , compounds hy the wet way, and by meana of the blow-pipe, and first rendered it possible to analyze minerals insoluble in acids by fusing them with an alksli or alkaline carbonate. In 1718 E . F. Geoffroy lad published tables in which he exhibited the reciprocal chemical affinitios of various substances, and these tables had been improved upon by Gellert in his Metallurgic Chemistry, 1751, and by Linbourg, 1761. lierguan, in 1775, gave iu a dissertation on elective attractions, as he named affinity, an arrangement in 59 columns of all the chemical aubstances known at the time, in which was bhown the order of their decomposition when in solution, and when exposed to a strong hest. The nsture of the compounds formed by the mixture of reagenta depented, in Borgman'a estimation, on the sum of their attractiona. Dergman contributed also in some measure to the deteruibation of the conatitution of nentral salta-a subject trested of by Homberg in 1699 , and, after Bergman and Kirwan, investigated by Wenzel in his Vorlcsmngun uber die chemische $\begin{aligned} \text { 'rrwandlschaft der }\end{aligned}$ förper, published in 177 ti. From Wenzel's obaervatime
the idea of equivalency took its rise. He ahowed that the products of the mutual decomposition of two neutral salts were themselves neutral, or, in other words, that the same weight of base satisfies definite quantities of two different acids. Thus, according to his experiments, 123 parts of lime and 222 of potash must be cunsidered equivaleat to each other, beiag both competent to neutralize $181 \%$ parts of sulphuric, or 240 parts of aitrio scid.
In England, tea yeara previously to the publication of Wenzel'a treatise, Cavendish described certain quantities of fixed alkali sad martle as "equivalent;" and ia 1788 he stated that a quastity of oil of vitriol eufficieat to produce 100 parts of plumbum ponderosnm with sugar of lead would dissolve 33 of marble, since he found by experimeat that so much oil of vitriol would esturate as much fixed alkali as a quantity of aitrous acid sufficient to dissolve 33 of marble.-(Phil. Trans, 1767, p. 102; 1788, p. 178.)

Ia 1792, J. B. Richter (1762-1807) published a work on Stöchiometrie, or the Art of Measuring Chemical Elements, io which he gave in two series of tables the weights of different bodies which neutralized 1000 parts of various acids, and the weights of seids that similarly corresponded to 1000 parts in the case of the bases, aud pointed out the proportionality that existed betwees the weights of the bases, 85 also of the acids, in each series. There was, he remarked, a constant ratio betneea the quantity of an scid aad the quantity of oxygen in the weights of the baes needed for ita complete saturation,-a fact afterwards restated by Berzelius, who showed that a simple and uniform relation was observable between the amounts of oxygen in the acid and basic portions of salts of the same class.

Although neither the aceence of chemistry nor yet a change in its objects can be ssid to have originated with Lavoisier (1743-1794), the means he introduced of attain ing those objects, tha ideas he put forth concerning the constitution of bodies, and the explanations he gave of rarious phenomena were new, and gave to the science in the twenty years preceding his death a completely altered aspect. The mine of chemistry had yielded rich retarns long before Lavoisier came to labour in it ; he availed himself of the old workings and, extending them, opened the main lode. " ITe discovered," saya Liebig, "no new body, no new property, no watural phenomenon previously unknown but all the facts established by him were the necessary consequences of the labours of those who preceded han His merit, his immortal glory consisted in this-that he infused into the body of the science a new spirit; but all the members of that body were already in existence, and rightly joined togother."-(Letters on Chemistry, ii.) In the first of his prpers, in 1765, Lavoisier indicates no donbt of the existence of phlogiston. In 1775 be stiH spoke of it, but in the following year ho expressed his conviction thast, for the elucidation of certain phenomena, one must ascribe to phlogiston other qualities than those assigned to it by Stahl. It was in 1755 that he presented to the Fronch Academy a memoir On the Nature of the l'rinciple which combines with the Mstals during their Calcination, and which augnents their Weight, in which he describes the formation of fixed air from charconl in the reduetion of calces, and the preparation and properties of oxygen; but he makea no allusion to the fact that Priestley had in November of the foregoing year mado him acquainted with that gas, or to the observations of Bayen in the Journal de lhysique, February and April 17TA, io the effect that the change of a metal into a calx ia attributable to the fixation of an aerial Aluid, and that the red oxide of meroury is reduced ly heat withont tho aldition of ansithing, and lus: in weigit ly reduction.

In 1 iif Lavoisier, by experiments with phosphorua and sulphur, confirned results already arrived at by hinthat the etmoaphere contained two gases, azote or nitrogen, aud a highly respirable air, the absorption of which by burning substances accounts for their increase in weight. In 1777 he combatcd the assertion of Priestley that air is rendered irrespirable by becoming loaded with phlogiston, and showed that air in which candles were burnt furnished about two-fifths of its volume of fixed air, and that pure or dephlogisticated air ander the same conditions became aimost completely transformed into that gas. In a paper received by the Academy in 1778 Lavoisier broached his theory that tho dephlogisticated air of Priestley was (he universal acidifying or oxygenizing principle, which hy combination with charcoal, sulphur, nitrogen, and pbosphorus formed carbonic, vitriolic, nitric, and phosphoric zcids, and with metals, calces ; all the phenomena of combustion, Lavoisier centended, were explicable without the supposition of the existence of phlogiston, of which there was no evidence. In 1783, when he bad determined to discover by carefully conducted experiments the nature of the product of the combustion of hydrogen, Lavoisier learned that Cavendish had ascertained that body to be water. He therefore repeated Cavendish's experiments, and with the aid of Mcusnier proved that water contains hydrogen, by passing steam through a red-hot procelain tube containing iron wire. Lavoisier had long been unable to hold the doctrine that hydrogen was the phlogiston of metals, seeing that the calces were actually heavier than the metals supposed to contain them, and that the hydrogen supposed to be evolved by the metals, though light, certainly had weight. Lavoisier now explained the production of hydrogen during the solution of metals in acids on the assumption that water was decomposed, its oxygen uniting with the metals, whilst ita hydrogen escaped. In the case, however, of nitric acid, oxygen was supposed to be supplied by the acid. The effect of Lavoisier's reasonings upon his contemporaries is illustrated by Priestley's remark (Phil. Trans, 1788, p. 155) that, "the doctrine of the decomposition of zoater being set aside, that of phlogiston (which in consequence of the late experiments on water has been almost nniversally abandoned) will mach better stand its ground." But the faie of the Stahlian philosophy was sealed; and in 1792 Klaproth and the Berlin Academy gave in their adhesion to the new doctrines. Gren and Wiegleb in Germany, Delametherie in France, and Kirwan in England eadearoured but in rain, to support the pblagistic theory; and ere long Lavoisier's innovations could be regarded not eimply as the anti-phlogistic, but as the universally accepted system of chemistry. "It was the glory of Lavoisier," wroto Davy in 1814, "to lay the foundation of a sound logic in chemistry by showing that the istence of this principle (phlogiston), or of other principles, should not be nssumed where they could not be detected." In 1789 mas published Lavoisier's Traité élènentaire de Chimie, in which the new chemical doctrines were set forth with remarkable clearness and ability. A list of 33 " simple substances" is given in the 2 d part of the 1 st vol. of this work, wherein light and caloric are included with oxygen, azote, and bydrogen as elements of bodies; but as to whether light was a modification of caloric, or caloric a modification of light, it was impossible, Lavoisier considered, to decide (Traité élément., tom. 1. part ii. chap. 1). Under the head of "osidable or acidifiable substances" he placed sulphur, phosphorus, carbon, and the mariatic, fluoric, and boracic radicals; the "oxidable and acidifiable metals" are antimony, silver, arsenic, bismuth, cobalt, copper, tin, iron, manganesa, mercury, molybdenum, nickel, gold, platinum, lead, tuogsten, ond zinc; and the "simple
earthy and aalifiable substances" are lime, magnesia, baryta, alomina, and silica. Of metallic oxides, he says (Traité élément., tom. i part i. chap. vii.), "they ought not to be considered as completely saturated with oxygen, because their action on that principle is balanced by the force of attraction exercised upon it by caloric. Oxygen, then, in the calcination of metals, obeya really two forces -that exercised by the caloric and that exercised by the metal." Davy, who by bis experiments on the effects of friction on ice did much to dispel the belief in the materiality of heat, but who regarded light as a body in a peculiar state of existence, and consisting of minute particles, held the view that light in phosoxygen (oxygen gas) was intimately combined with oxygen.-(Works, rol. ii. pp. 11-32.)

The following table will serve to show the progress that has been made in the knowledge of the elementary bodies from the time of the publication of Lavoisier's Traite élèmentaire; the aecond and third eolumns give the authorities by whom and the dates when these bodies were cither first isolated, or were recognized as simple substances :-

| U'ranium | Klaproth | 1789 | Strootham | Davy | 1808 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Titanlum | Klaproth | 17.5 | Chlorine | Davy | 1810 |
| Chromium | Vauquelin | 1797 | Fluorine | Ampere | 1810 |
| Teliurius | Klaproth | 1798 | Iodine | Couitula | 1811 |
| Tantalum | 1Hatchett \& $\}$ | 1801 | Lithium | Arfvedson | 1817 |
| Tantara | TEkebarg $\}$ | 1802 | Seleaium | Berzelius | 1817 |
| Vanadium | $\left\{\begin{array}{l}\text { Del Rio and } \\ \text { Sefström }\end{array}\right.$ | 1801 1830 | Cadmium | $\left\{\begin{array}{l} \text { Ilemann } \&\} \\ \text { Stromeyer } \end{array}\right\}$ | 1818 |
|  | (Berzefius, |  | Sllcon | Berzelius | 1823 |
| Cersum | $\{$ Mislager, \& $\}$ | 1803 | Zirconitum | Berzelius | 1824 |
|  | (Klaproth |  | Bromine | Balard | 1826 |
| Palladium | Whollaston | 1803 | Aluminium) | Wiuhler | 1827 |
| \#ridium | Tennant | 1804 | Gluciaum 5 | tonier | 1828 |
| Osmiam | Tennant | 1804 | Thorium | Berzelius | 1828 |
| Rhodium | Wollaston | 280.4 | Yttrium | Wöhler | 1828 |
| Potassium) Sodium | Dary | 1807 | Didywitum Lapthanum | Mosander | 1811 |
| Sortum | (Dary, und) |  | Erblum | Mosander | 1843 |
| Barinm | \{Berzellus d $\}$ | 1308 | Niobium | Rose | 1844 |
|  | (Pontin ) |  | Rutheniam | Cloua | 1844 |
|  | (Davy; and) |  | Cæsium \} | \{ Kirchhoff \& | 1880 |
| Boron | \{Gay-Lussuc \} | 1508 | Rubidiurs 5 | S Bunsen | 1861 |
|  | (s Thenaid) |  | Thallium | Crookes | 1861 |
|  | \{Davy, and Berzelius |  | Thaurum | nnd Lamy | 1868 |
| Calcium | $\left\{\begin{array}{l}\text { Berzeliua \& } \\ \text { Pontln }\end{array}\right\}$ |  | Indimm | $\left\{\begin{array}{l}\text { Reich and } \\ \text { Richter }\end{array}\right.$ | 1863 |
| Magneslum | Davy | 1808 | Gallinm | boisbaudran | 1555 |

Lavoisier was assisted in the establishment of his system by Fourcroy (1755-1809), Monge (1746-1818), Guyto̊ de Morveau (1737-1816), and Berthollet (1748-1822); Lavoisier's tbeory that oxygen was the principle of acidity was not, however, accepted by Berthollet. In 1803 appeared Berthollet's Chemical Statics, in which Bergman's conchnsions with respect to the laws of the combination of acids and bases were disputed. Aftinity, it was argued, could not be simply an attraction, for then no decomposition, but only an addition of constituents would take place when solutions of different compounds were mixed together; affinity might be regarded as an attraction between combining substances probably like that existing between the planetary bodies-an attraction dependent on mass, not on elective force, so that combinatiou between the various kinds of matter could take place in all sorts of proportions. The complete removal of a constituent of a compound by means of a decomposing agent was attributed by Berthollet to its elasticity or insolubility in the free state. Thus, be considered that barium sulphate was precipitated by solution of potassium sulphate because it was insoluble in water, but tbat a triple compound was formed when solutions of the sulphates of sodinm and potassium were mingled. The decomposition of ammonium carbonate by sulphuric acid he asserted to be due to the elasticity of the carbonic acid ges that escaped. Berthollet's hypotheses found an opponent in Proust (1755-1826), who had already written on the constancy of the relations by Weight of the component patts of bodies, and lad sbown that tin and antimony unite atith oxycen.
and urou with sulphur, in two definite proportions respectively. In a controversy with Berthollet tiat exteuded over some years he successfully demonstrated that all compounds are definite, and contain only certain determinate proportions of their constituents.
Ia August 1804, Dalton (1766-1844) commuaicated to Dr Thomson his theory of the atomic composition of bodies. Dalton's ideas had been vaguely foreshadowed by W. Higgins of Pembroke College, Oxford, in a publication entitled A Comparative Vien of the Phogistic and Antiphlogistic Theories, where we read that-
"Iu volatile vitriolic acid a aingle ultinate particle of sulphur is intimately united only to a single particle of dephlogisticated air; and in perfect vitriolic acid every single particle of sulphur is united to two of dephlogisticated air, being the quantity necessary to aaturation. As two culic inches of light inflammable air require but one of dephlogisticated air to condense them, we must suppose that they contain equal number of divisiona, and that the difference of their specific gravity depends chiefly on the size of their ultimate particles; or we must suppose that the ultimate particlcs of light inflammable air require two er three or more of dephlogisticated air to saturate them. If this latter were the case, we might produce water in an intormediato state, as well as the vitriolic or the nitrous acid, which appears to be impossible; for in whatever proportion we mix our acids, or under whatever circumatance we cembine them, the result is invariably the same."-(2l cd., 1791.)

The atomic theory first euggested itself to Dalton during his investigations on marsh-gas, or light carburetted hydrogen, and olefiant gas. He calculated that if the weight of carbon in cach of these compounds were reckoned to be the same, thea mareh-gas contained cxactly twice the weight of bydrogen present in olefant gas. He further obserred that the quantity of oxygen in carbonic acid gas was twice as much as in carbonic oxide gas. These and similar facts he coaceived might be explained by assuming the ultimate particles of matter to be incapable of further division, or, in other words, atoms, possessing definite weights, the ratios of which could be denoted by numbers, the weight of an atom of hydrogen being takea as unity. The combiaation of these atoms with one another would account then for the definite proportions in which the elements united. For clearness the atoms were represented by symbols, thus:-

|  | Relative Welghte |
| :---: | :---: |
| O Oxygen |  |
| - Hydroger | . 1 |
| - Carbon | . 5 |
| ${ }^{\text {J Azote. }}$ | 5 |

Binary compounds with their weights were denoted thus :-
$\qquad$
O- Watcr. $7 \cdot 5$
(1) © Ammonia 6

O Carbouic oxide ...............................115
and ternary compouads ia a similur menner :-

$$
\begin{aligned}
& \text { ○O Carbonic acid gas................... } 18 \\
& 18 \\
& \text { © Ether ......................... } 11 \\
& \text { © © Carburcted hydrogea gas...... } 7
\end{aligned}
$$

The weight of the smallest particlo of a compound was therefore, according to Dalton's theory, to be obtained by adding together the weights of its constituent atoms; the laws discovered by Wenzel and Richter wero thus inclnded within the law of atonic weights.

The new theory was promulgated in Dr Thomson's System of Chemistry, 3d edit., 3807 . In tho same year Thomson showed that the amount of oxalic acid required to form strontium binoxalato was twice as great as tbat is the case of the oxalate, supposing the weight of strontium in each salt to be the same; and Dr Wollaston proved that three potassium oxalates were obtainable, to furm which
a definite amount of potash needed reights of oxalic acid in the proportion of $1: 2: 4$.

In 1808, the year of the publication of Dalton's Ners System of Chenical Philosophy, Gay-Lussac made known to the world the laws of the combinations of gases by rolumeto which his attention had been directed by the discorcry which be and A. Yon Humboldt had made, that a definite volure of oxygen comhined with exactly twice its bulk of hydrogen. Ife pointed out that there is a simple relation between the volumes of two gascs which unite togetlicr, and also between their collective volume in the uacombined and is the combined coadition. Thus, threc volumes of hydrogen combine with one of nitrogen to form two volumes of anmonia ; one volume of chlorine with ore of hydrogen produces two volames of hydrochloric acid gas: and two volumes of nitrogen and one of oxygen give two volumes of protoxide of nitrogen. The lave of definite propertions was shown to hold good with respect to the volumes as well as to the rieights of combiaing bodies.

In 1811 Aromadro, remarking that equal rariations of temperature and pressure produce in all gases and rapours the same changes of rolume, cnunciated the hypothesis that cqual volumes of any gas or vapour contain the same number of atoms, and the same doctrine was brought forward in 1814 by Ampère. On this hypothesis the density of equal volumes of gases was shown to represent the relative weights of their atoms; and thus, as it had been discovered that gases frequently do not unite volume for volume, a distinction came to be drawa between atomic weights and equivalents. If we say atom for volume, wrote Berzelius, we find in Gay-Lussac's discovery one of the most direct arguments in favour of Dalton's hynothesis.

Berzelius (1779-I848), from considerations based on the law of combination by volume, accounted the atoms of clements distiuct from their cquivalents. Thus twu volumes of hydrogen were recognized as the equivalents of one volume of oxygen, the relative reights of equal volumes of the tro gases beiag those of their atoms. Berzelius adopted 100 parts of oxygen as his standard of atomic meight, the atomic weight of hydrogea was therefore 6.24, its equiralent, 12.48 . He cousidered that the s.toms of alumiaium, arsegic, antimony, brominc, chlorine, fluorine, hydrogen, iodine, nitrogen, and some other elcments had a veight equal to only half that of their equivalents, which latter were double and inseparable atoms. In place of the symbels used by Dalton to denote the proportions in which the clemeats combine by weight, he cmployed a notation in which letters were used to indicate the names of the elements. He introduced also an abridged notation, in which the equiralents or double atoms were represcated by draming a har through the symbol of the elcment. A dot being.used to signify. an atom of oxygen, tho formula of water was written if; and HCl denoted bydrochloric acid, which was viewed as consisting of a double atom of lydrogen united to a double atom of chlorine, - an hypothesis which left unexplained tha fact that the combination of the so-called double atoms of hydrogen and chlorine resulted always in the formaticn of two moleculcs, instead of onc, of hydrochloric acile gas. Borzelius constructed a taule of atomic weights and equivalents, whioh the discovery by Dulong and Petit in 1819 of the comection between the specific beats and the atemic weights of the elements, and that of the law of jso morphisun hy Mitseberlich in 1890, ematled him to modify and improve. The cquivalent notation of Perzelius was adopted by Gay-Lussac, and displaced in time that foundel upon the otoanic necights; but it was not gencmlly apphi. 1 with strietnces to all compounds, molecular and $n_{1}$ : cquiralent formula being eniploycd in some cases. it had this objection, that it masked the relative atom-fixing
pewers of the rarions acids; thus the formula $\mathrm{AgO} .{ }_{3}^{1} \mathrm{FO}_{5}$ dia nut express the tribasic character of a molecule of ghowhoric acid, and its relations to the molecules of acids of less basicity. Gbserving the ratio between the oxygen of hases and acids, Berzelius was led to the conception of the dualistic theory, according to which all compounds consist of paired constituents or groips of constituents. This thcory was applied to both organic and inorganic suostances, and received considerable support from tho development of the doctrine of compound radicles, ef which :Berzelius was the chief supporter.

De Morveau, in a memoir On the Development of the Principles of Methodical Nomenclature, had in 1787 given the name of radicles to the "acidifable bases" of acids, and Lavoisier in his Traité etcomentaire had spoken of the " bydrocarbon radicles" in oils, starch, sugar, and gum. In 1817 Berzelius, following Lavoisier, held the opinion that all inorganic oxides contained simple radicles, and organic oxides compound radičss. In 1832 Liebig and Wohler discovered the composition of bitter-almond oil, which they showed, on the assunntion of the existeuce of a radicle $\mathrm{C}_{7} \mathrm{H}_{5} \mathrm{O}$, might be compared with the compounds of potassium and other metals. Berzelius at first accepted their explanation of the constitutiou of benzoyl-compounds, but afterwards rejected it, as his clectro-chemical theory did not support the riew that oxygea could be a constituent of a radicle. Benzoic acid was represented by him as a compround coniaining the radicle $\mathrm{C}_{14} \mathrm{H}_{5}$, thus: $-\mathrm{C}_{14} \mathrm{H}_{5} . \mathrm{O}_{3}+\mathrm{HO}$, and alcohol as an oxide of the radicle $\mathrm{CH}_{3}$, or $2\left(\mathrm{CH}_{3}\right)$.O.

In 183d Dumas made known bis obserrations on the substitution of hydrogen by other elements; and Laurent subsequently concluded from numerous experiments that, when hydrogen is substitated by an equivalent of chlorine or bromine, these elements take the place occnpied by the hydrogen, performing to a certain extent the functions of the latter in the new compound, which is therefore analogous to that from which it has been produced. Thus was given the first blow to the dualistic theory. The discovery of trisinloracetic acid by Dumas gave considerable aid in the establishment of the new doctrine; but Berzelius and others, who vere unablo fo reconcilg with the electrochemical theory the substitution of an electro-positive by an electronegative eloment, sought to explain the facts of substitution in accordance with dualistic notions. Berzelius considered that a compound in which oxygen was a fourth elemeni was at ouce an oxide and a chloride; tricbloracetic acid was, in his opinion, a copulated compoand of sesquichloride of carbon witt sesquioxide of carbon (oxalic acid) $\mathrm{C}_{2} \mathrm{Cl}_{8}+\mathrm{C}_{4} \mathrm{O}_{8}+\mathrm{HO}$; acetic acid, on the other hand, was a trioxide of acetyl $\left(\mathrm{C}_{4} \mathrm{H}_{3}\right)$ with the formula $\mathrm{C}_{3} \mathrm{H}_{3} \mathrm{O}_{2}+\mathrm{HO}$. The substitution-compounds discovered by INaleguti and Regnault were in like manner represented dualistically ; dichloroformic ether, for example, was written $2 \mathrm{C}_{2} \mathrm{H} \cdot \mathrm{O}_{3}+\mathrm{C}_{2} \mathrm{H} \cdot \mathrm{Cl}_{3}+2 \mathrm{C}_{4} \mathrm{H}_{3} \cdot \mathrm{O}_{8}+\mathrm{C}_{4} \mathrm{H}_{3} \cdot \mathrm{Cl}_{3}$; such complex formuse, however, which imptied in most cases a widely different constitution for bodies obviously related in properties, were received with but little favour by chemists. At length Melsens, by converting tricbloracetic acid into acetic acid, gave decisive evidence as to the trath of the principle of the substitution theory.

Gerhardt, who regarded all compounds as simple molecules, certain atoms of which were displaceable by donblo decomposition, discarded entirely the conception of radicles. He classified organic substances according to the number of carbon atoms contained in their molecules; bence the recognition of homologous series of organic compounds. What he termed residues-molecules deprived of certain of their constituents-were in many instances identicel with the radicles employed by Berzelius, but were ant lucld necessarily to pre-exist in compounds. Gerbardt
was the means of re-introducing, in a modified form, the atomic notation of Berzelius, Obscrving that the smallest quantities by weight of carbonic acid gas and water produced in reactions were expressed by the formulæ $\mathrm{C}_{2} \mathrm{O}_{4}$ and $\mathrm{H}_{2} \mathrm{O}_{2}$, he concluded that these must represent the molecnles of the trio bodies, which might be more convenicntly written $\mathrm{CO}_{2}$ and $\mathrm{H}_{2} \mathrm{O}$, the atomic weights of bydrogen, oxygen, anu carbon being taken as 1,16 , and 12 respectively. He made the atomic weights of bromine, chlorinc, fluorine, bydrogen, indine. nitrogen, and other of the elements equal to those given by Berzelius, thus enabling the formulæ of water and most volatile compounds to be expressed in agreement with the law of Gay-Lussac ; but he halved the old atomic weights of most of the metals, supposing that all metallic oxides were similar in constitution to water, or contaiued two atoms of metal to one of oxygen. Regnaulit afterwards proved that; according to the law of Dulong and Petit, this alteration ought to be made in the case ouly of the atomic weights of the metals lithium, potassium, sodium, and silver; many metals were accordingly to be rcgarded as having oxides of the general formula RO. Such metals, being compared with the diatomic radicles of organic chemistry, were called diatomic by Cannizzaro in 1858. Thus originated the idea of the polyatomicity of the metals.

The theory of types dates from the time of the discovery of trichloracetic acid by Dumas, who observed that this body and others similarly obtained must be of the same chemical type with the hydrogenated substances from which they are derived. The discovery by Wurtz of the compound ammonias, and by Hofmann of diethylamine and triethylamine, led to the creation of the ammonia type; and Williamson, by the discovery in 1850 of the mixed ethers, was enabled to reier ether, alcohol, and acids to the water type, and to prealict the existence of acetic anhydride, which, as well as benzoic auhydride, was discovered in 1852 by Gerhardt. To these types Cerhardt adided two others, those of lydrogen and hydrochloric acid, and trith the former essociated the aldelydcs, ketones, and many hydrocarbons, e.g., the radicles discovered by Frankland and Kolbe. The theory of tjpes was still further extended by. Williamson, to whom the conception of condensed types is due; by Odling, who first suggested the idea of represent? ing the relations of compounds by the use of mised types; and by kekulé and numerous other investigators.

The foundation of electro-chemical science may be said to have been laid by Kicholson and Carlisle, who in 1800 discovered the decomposition of water by the agency of the voltaic pile; but the carliest electro-chemical experiments were those made by Priestley in 1775 upon ammonia gas, and by Deiman and Tan Troostwijk in 1789 upon water, by means of frictional electricity. Cruickshank by experiments with the chlorides of magnesium, sodium, and aninonium demoustrated that when those salts are decomposed by the clectric current, alkali always appcars at the negative, and acid at the positire pole.

In 1803 Berzelius and Hisinger published their observations on the electrical decomposition of salts and some of their bases; oxygen, acids, and oxidized bases, they said, appear at the positive pole; combnstible bodies, alkalies, and earths at the negative. Later experimenters, however, showed that it is the metal, not the oxide, that appears at the negative pole when salts are electrolyzed, and that oxides cannot be supposed to exist ready formed in salts. Davy, whose electrical experiments were commenced in 1800, undertook in 1806 a course of investigations which led him to the discovery of the metals of the alkalies and alkaline earths. In 1807 he expressed the opinion that bodies having an affinity for one another are in different states of electricity. and "that chemical and electrical
attractions depend upon the sane cause, acting in the ouc - ease on particles and in the other on masses of matter."

In $183!$ Faraday discovered that the decompositions effected by the voltaic curreat indicate the quantity by weight in which the elements consbine, or the weights of the atoms of the atonic theory, thus adding to the probability of the correctness of the supposition that the operations of the same agent are exhibited in both chemical and electrical phenomena. Latterly, the discovery of the action of the copper-zinc couple by Gladstone and Tribe las opened out a new field of electro-chemical rescareh. already productive of important results. To mention, however, the numerous advances that have been made iu recent times, whether in chemical physics or in chemistry proper-especially as regards the constitution and synthesis of the compounds of carbon-would be to exceed the scope of the present introductory notice. The reader must, therefore, be referred to the treatises and original memoirs of those whose labours have effected the modern development of chemistry, and have raised it to the high position which it occupies as a science at the present time.
(F. H. B.)

## The Elements.

The examination of all the yarious substances met with in nature has led to the discovery of sixty-four lifferent bodies, fror which it is impossible by any means nore at our disposal to separate simpler sulstances ; they are consequently termed "elementary or simple bodies," or "elements." It is not asserted that such substances are absolutely simple, or that they may not be found hereafter to yield more than one kind of matter, but merely that so far as our knowledge extends it is so; indeed, recent speetroscopic researches farour the impression that some at least of the elements are, perbaps, compounds of simpler bodies

It is the study of the lavs which regulate the combination of the elements with one another and to which their compounds are subject in their nutual actions, and of the properties of the clements and of the compounds formed by their union, which constitutes the science of chemistry.

Ttre majority of the elements are of comparatively rare occurrenec, whilst many of them are extremcly rare, being met with only in certain localities. Gold and a few others almost always occur as such, and our atmospherc, tre know, consists chiefly of the tro elements, oxygen and uitrogen. in tho . ee state; also some others, such as carbon, copper, silver, and sulphur, are occasionally met with in the uncombined state, but in gencral two or more elements are found united. The number of elements of which the materials are made up which principally compose the earth and the plants and animals living upon it is, howover, exceedingly small. Thus, plants consist chicfly of carbon, hydrogen, and oxygen, and animals chiefly of these three elements tomether with nitrogen; water consista entirely of oxygen ond hydrogen. Tho solid earth is mainly composed of sulbstances such as quartz or silica, clanlk or limestone, and various silicates like felspar and clay,-the cleunents which are the chicf constituents of these substances being oxygen, silicon, carbon, calcium, nagnesium, aluminium, iron, and potassium. The only elements which appear to be absolutely essential to vegetable or animal life aro carbon, oxygen, hydrogen, nitrogen, sulphur, phosphorus, calcium, iron, potas sium, sodium, mngncsium, silicon, and chlorine; and the remainler are to us, so to speak, mercly of ortificial value.
liour of the elements-chlorine, hydrogen, nitragen, and oxygen-are gases; and fluorine, which is not known with certainty in the free state, is probably also a gna: two are lipuid at orlinary atmospheric temperatures, viz.. mercury and br mine; and the element callimm, recentl diserovereal a certin ziuc ores, but ax yet obtained in onli very bunl:
quantitses, is also said to be a liquid. The renaming elcments are solids.

The following is a list of tne elements norn knomn, arranged in alphabetical order. The most important ele ments are distinguished in the table by capitals: whilst those which at present are of slight importance, ou account of their rare occurrence, or of our insufficient knowledge of their propertics, are printed in italics.

| Name of Elcment. | Sjmbol | Atomle Welcht. |
| :---: | :---: | :---: |
| Arrmixicy | A1 | 27.3 |
| Intimony | Sb (Stiliun) | 122 |
| Arseric | As | 14.8 |
| Barium | far | 136.8 |
| 13ismuth | Bi | 207.5 |
| Poron | B | 11 |
| buomise | Br | 7075 |
| Crimiun | Cd | $111 \cdot 6$ |
| Cosinm | C3 | 1327 |
| Calcien | $\mathrm{C}_{3}$ | 309 |
| Carbon | C | 118 |
| Cerium | Ce | 141 |
| Culorisi | Ct | 35.30 |
| Chromitht, | Cr | $52 \cdot 4$ |
| Cobalt | Co | 536 |
| COPPEP | Cu | $63 \cdot 3$ |
| Didymium | Di | 147 |
| Erbuxn | Lr | (1)170.5 |
| Flunrine | F | $10^{1}$ |
| Gallium |  |  |
| Giuoinu" | G | 93 |
| Gold | Atl (.attum | 1962 |
| Huphones | H | 1 |
| Indium | In | 1134 |
| Iodisf | I | 12653 |
| Iradiuz | Ir | 1967 |
| Iros | Fe (Fwrum) | 559 |
| Lanthantth | La | 139 |
| l.cad | Pb (Plumblum, | 20c 4 |
| Lithizm | Li | 701 |
| Magnesium | Mg | 2394 |
| Marganest | M 11 | 54.9 |
| Manctry | 11 g 'llydrargy mm | 1998 |
| Molybdicuun | Mo | 95 S |
| Nickel | Ni | 58.6 |
| Niolinhz, | Nb | 91 |
| Nitnogm: | N | 14.01 |
| Osmitu | $\mathrm{Os}_{3}$ | 198.6 |
| Oxyctex | $\bigcirc$ | $15 \cdot 013$ |
| Palladium | Pd | 106.2 |
| Prosplinntis | P | $30 \cdot 96$ |
| Platinma | P't | 186.7 |
| Pordu $11 \times 4$ | Ki (linlutm) | 39.04 |
| Pitoriuth | To | 1041 |
| Irutidism, | 1:6 | 85.2 |
| Sutheniu'" | Kı | 103.5 |
| Sclerium | S.* | 79 |
| Silicos | Si | 28 |
| Siliver | Ag (Argntum) | 10700 |
| Sodica | Na (Natrı mi) | 23 |
| Strontium | $\mathrm{S}_{5}$ | $87 \cdot 2$ |
| Sulibitr | 5 | 31.98 |
| Tanfal'" | Ts | 182 |
| Telherium | Te | 125 |
| Thallith" | TI | 203.64 |
| Thnri m | Th | (i)178.5 |
| Tix | Sn Stı пnッ | 111. s |
| Titanitem | Ti | 45 |
| Trangen | If Volfin 1 | 181 |
| Uratium | $!$ | :180 |
| Cimaditm | 1 | 51.2 |
| Vttratmt | \% | (i) 88.5 |
| $Z \mathrm{ZNC}$ | 7811 | 649 |
| Z.rconizn | 7 r | 90 |

Lans of Comitinution ly Treight unit Tolume-The:- Mxplanation by the Atomnc Theory-Determisation of the relatice ITcights of Alume.
The propntions in which elements unito toerether are definito and constans, x siven empund always convirtiog of the same elements united in the same proportions

Chloride of silver, for example, in whatever manner it may be prepared, invariably consists of chlorine and silver in the proportions by weight of $35 \cdot 36$ parts of the former and 107.66 of the latter.

But it is often the case that elements combine together in several proportions; whenever this occurs the several proportions in which the one element unites with the other invariably bear a simple relation to one another. Thus, 1 part by weight of hydrogen unites with 8 parts by weight of oxygen, forming water, and with 16 or $8 \times 2$ parts of oxygen, forming peroxide of hydrogen. Agaia, in nitrous oxide we have a compound of 8 parts by weight of oxygen and 14 of nitrogen ; in nitric oxide a compound of 16 or $8 \times 2$ parts of oxygen and 14 of nitrogen; in nitrous anhydride a compound of 24 or $8 \times 3$ parts of oxygen and 14 of nitrogen ; in nitric peroxide a compound of 32 or $8 \times 4$ parts of oxygen and 14 of nitrogen; and lastly, in nitric anhydride a compound of 40 or $8 \times 5$ parts of oxsgen and 14 of nitrogen. This law is known as the law of combination in multiple proportions.

The proportions in wich two elements combine with a third also represent the proportions in which, or in some simple multiple of which, they will themselves combine. For instance, $35 \cdot 36$ parts of chlorine and $70 \cdot 75$ parts of bromine combine with 107.66 parts of silver; and when chlorine and bromine unite it is in the proportion of 35.36 parts of the former to 79.75 parts of the latter. Iodine unites with silver in the proportion of 126.53 parts to 107.66 parts of the latter, but jt combines with chlorine in tivo proportions, viz., in the proportion of 126.53 parts either to $35 \cdot 36$ or to thrce times $35 \cdot 36$ parts of chlorine. This is known as the law of combination in reciprocal proportions.

In explanation of these three larss deduced entirely from experimental observations, chemists have adopted the atomic or molecular theory which was first introduced into the science by Dalton at the commencement of this century. According to this theory the exceedingly small masses or molecules of which it is supposed matter consists are composite, being made up of indivisible particles or atoms (see the article Aton, vol. iii. p. 36). The inolecules of the elements are assumed to consist of similar atoms, whereas those of componnds are congeries of dissimilar atoms; "and the molecules, which constitute a given kind of matter, it is supposed, are alike in weight and general properties, but ditter from those of which all other kinds of matter are composed, so that every molecule belongs to one of a definite number of species. The study of the alterations which take place in the composition of molecules under the influence of various forces, and which result from their action upon one another, is the work of the chemist; whilst it is the province of the physicist to study the influencer of those forces upon matter which affect eatire molccules without in any way altering their composition.

The chemist bas no meaus of ascertaining, nor does he attempt to ascertain, the absolute weights of the atoms or of the molecules of the various elements and their compounds: he conceros himself merely with their relative weights, hydrogen being adopted as the standard of reference since it is the lightest of all known elements. The relative weight of the atoms of the various elements referred to that of hydrogen regarded as 1 are given in the third column of the table on page 467. The determination of the esact atomic weight of an element is an operation of extreme difficulty, and one requiring the greatest analytical skill, so that as yet the atomic weights of ouly a limited number of elements have been ascertained with more than approximate accuracy. The most accurately determined atomic weights are those of hydrogen, oxygen. nitrogen, chlorine. bromine, iodine, lithium, potassium.
sodium, silver, and thallium. Apparently the numbers oltained for these elements are practically perfect.

The manner in which the relative weights of the atoms * of the elements are determined will be evidont from the fullowing considerations.

If, instead of comparing together the relative weights of \} the elements which enter into combination, the volumes which they occupy in the state of gas (at the same temperature and under the same pressure) before and after combination are compared, it is found that gases always unite together in sery simple proportions, viz., either in equal volumes, or in volumes which bear some simple relation such as $1: 2,153,1: 4,2: 3$, \&cc. Moreover, whatever the number of volumes before combination, it alwaye is reduced to two on combination. Thus, equal volumes of bydrogen aud chlorine gases unite without condensation to form hydrochloric acid gas; in the production of water 2 volumes of hydrogen and 1 of oxygen combine, but form only 2 volumes of water-gas or steam; and if ammonia gas be decomposed by heat or a scrics of electric sparks, 2 volumes of the gas yield 3 volumes of hydrogen and 1 of nitrogen.

Now, according to the law of Bovle aad Mariutte, the volume of a given mass of any gas varics inversely as the pressure, provided that the temperature remaias the same ; for instance, the quantity of air which is contained in a ressel of the capacity of 1 piat under the pressure of 1 atmosphere, or 15 fl upon the square iach, may be contained io a ressel of half a nint capacito if the pressure be daubled.

According to the law of Charles and Gay-Lussac, on the other hand, all gases expand equally by heat, provided the pressure remains constant,--the rate of expansion beiog $\frac{1}{283}$ of the volume at $0^{\circ} \mathrm{C}$. for cach rise of $1^{\circ} \mathrm{C}$. in temperature ; or in other words, the volume of a gas varies directly as the absolute temperature.

A gas which strictly conforms to these two laws is said to be a perfect gas, but none of the gases with which we are acquainted are perfect in this sense. Thus, Andrews's experiments show that carbonic anhydride, which under a pressure of 36 atmospheres at $0^{\circ} \mathrm{C}$. is reduced to the liquid state, coudenses more than it should according to Eoyle's law. Again, the density of chlorine gas referred to air, according to 'Stas's determination of the atomic weight of this elements, skould be 24501 . The following table exhibits its density at various temperatures from $20^{\circ}$ to $200^{\circ} \mathrm{C} .1^{1}$ and it is evident that it is higher than it should be at all temperatures below $200^{\circ} \mathrm{C}$. :-

| Tomperatare. | Density. | Temperature | Denslty. |
| :---: | :---: | :---: | :---: |
| $20^{\circ}$ | 2.4807 | $150^{\circ}$ | 2.4609 |
| $50^{\circ}$ | 2.4783 | $200^{\circ}$ | 2.4502 |
| $100^{\circ}$ | 2.4685 |  |  |

From the few accurate observations which have been made on this subject it appears that, io general, the departure from the laws of Boyle and Charles is greater the more the temperature of the gas approaches to that at which it becomes liquid; and cllorine affords an instructive illustration of this, since it is readily condensed to a liquid uader the pressure of 4 atmospheres at $15^{\circ} 5 \mathrm{C}$., or by cooling in a bath of solid carbonic anhydride and ether.

The general resemblance in the behaviour of gases undor the influence of pressure and heat is very great, however, although not io absolute accordance with the laws of Boyle and Charles; by this we are led to the assumption that their physical constitution must be similar, and, therefore, to the acceptance of the proposition, origiaally stated by Avogadro ia 1811, that equal volumes of different gases contaio equal aumbers of nolecules. Obviously, therefore, if the relative weights of equal volumes of different gases are determined under the same conditions as to tempera-

[^94]ture and pressure, the temperature and pressure chosen being that at which the gases most closely approximate to the requirements of the laws above stated, an estimate of the relative weights of their molecules is obtzined. For example, the density of nitrogen referred to hydrogen is 14 , since a given volume of nitrogen is found to weigh 14 times as much as an equal volume of bydrogen at the same temperature and under the same pressure; hence, according to Avogadro's hypothesis, the molecules of nitrogen are fourteen times as heary as the hydrogen molecules.

In the formation of hydrochloric acid gas equal volumes of chlorine and hydrogen unite without condensation. The density of chlorine gas referred to hydrogen is $35 \cdot 36$, and the simplest possible hypothesis of the composition of hydrochloric acid is that it consists of an atom of hydrogen weighing 1 , and an atom of chlorine weighing $35 \cdot 36$, so that its molecule, therefore, must weigh 36.36 . But since the density of hydrochloric acid gas is ascertained by experiment to be only $18 \cdot 18$ as compared with that of hydroged, and, according to Avogadro's lypothesis, equal volumes of hydrogen and hydrochloric acid gas contain equal numbers of molecules, it follows that the weight of the hydrogen molecule as compared with that of hydrochloric acid must be 2, or in other words, that the hydrogen molecule consists of two atoms. The chlorine molecule iu like manner must consist of two atoms, each weighing 35.36 , and in the formation of hydrochloric acid from hydrogen and chlorine two molecules of hydrochloric acid are produced from a molecule of hydrogen and a molecule of chlorine: in the one molecnle half the hydrogen is displaced by chlorine, in the other balf the chlorine is displaced by hydrogen. It may be proved that the assumption is correct that the molecule of hydrochloric acid contains only a single atom of chlorine, weighing $35 \cdot 36$, and that it dves not consist, for example, of two atoms of chlorine each weighing $17 \cdot 68$, by comparing the various rolatile compounds containing chlorine. In the first place their densities in the state of gas are determined, and a knowledge is thus obtained of the relative weights of their molecules as compared with that of the hydrogen molecule; the perccotage of chlorine they coatein is then ascertained by carcful analysis. The density referred to bydrogen as unity tuultiplicd by 2 gives ine molecular weight of the compound; and the perceutage of chlorine being known, the amonnt contained in the quantity expressed by tho molccular weight is ascertained by a simple calculation. For example, the density of sulphur chloride is found to bu 57.36 , and its molecular weight is therefore $57.36 \times 2$ or 114.72 ; it contains $6[.61$ per cent. of chlorine, so that in 114.72 parts there are 70.72 of chiorine. When the numbers thus deduced aro compared it is seen that the luwest amongst them is $35 \cdot 36$, and that all the hicher numbers are simple multiples of this ; 35.36 is accordingly mlopted as the munder which cxpresses the weight of the atoun of chlorino relatively to that of the hydrogen atom. A number of volatile chlorine corupounds are thus compared in tho following talio:-

| Namo of C mpound. | Siolecutar Woikht. | Welcht of Chlorine. |
| :---: | :---: | :---: |
| Hydrochloric acid ....... | 36.36 | $35 \cdot 36$ |
| Nethyt chlorifo ........ | $40 \cdot 3.3$ | $35 \cdot 36$ |
| Carbon oxychioride... ... | 98.65 | $35 \cdot 36 \times 2$ |
| Mercurie chloride... .... | $370 \cdot 52$ | $35.96 \times 2$ |
| Boron chloride.... | $117 \cdot 08$ | $35 \cdot 36 \times 3$ |
| 1'zosphorus trimhloride.. | 137.04 | $35 \cdot 36 \times 3$ |
| Carbon tetrachloride. ... | 153.41 | $35 \cdot 36 \times 1$ |
| Silicon tetrachlonde ..... | 169.41 | $35.36 \times 1$ |
| Aluminion clabalo .... | 26076 | $35 \cdot 36 \times 6$ |
| Chilosinc. . ............... | 7012 | $35 * 6 \times 1$ |

In like manner, on comparing the various volatile compounds which contain oxygen, it is found that the number 16 represents the least weight of oxygen contained in the molecular weight of any of its compounds; 16 is therefore taken as the atomic weight of oxygen.

In all cases in which it is possible to obtain volatile compounds, the atomic weights of elements may be deduced in this manner; nofortunately, however, many of the elements do not furnish stable volatile compounds, so that hitherto the atomic weights of the following elements only have been ascertained by the application of Avogadro's hypothesis :-

Antimony.
Arsenic.
Bismuth.
Boron.
Bromine.
Carbon.
Chlorine.
Chromium
Fluorine.
Hydrogen.

Iodine.
Lead.
Mercury.
Molybdenum Niobium. Nitrogen. Osmium. Oxygen. Phosphorus. Seleniur.

## Silicon.

## Sulphur.

Tantahum.
「ellariun
Tin.

Titaninm.
Tungstan. Vanadium. Zinc.
Zirconium.

The determination of the density of bodies in the atate of gas is thus na operation of fundamental importancc. The precise manaer in which the determination is effccted is described in most of the text-boots on chemistry. The methods ordinarity employed in the caso of liquids and solids which by the applieation of heat can be converted into vapour or gas without undergoing decomposition are known respectively as Duras's and Gay-Lussac's, a modification of the latter method of great value has recently been introduced by Hofmano. By Dumas's method the weight of substance is ascertained which will furnish a certain volume of gas at a certain temperature and pressure; by Gay-Lussac's method, however, and by Hofmann's modification of it, the rolume of gas is measured which is furnished by a given weight of the substance at a certain temperature and pressure. By either method wo arrive finally at a knowledge of the weight $(\dot{w})$ of a certain volume (v) of the gas at a temperature $t$ and pressure $p$; and its density (D) referred to hydrogen is then found by dividing the weight wo by the weight $\left(w^{\prime}\right)$ of au equal volume of lydrogen at the same temperature $t$ and pressure $p$ -

$$
\mathrm{D}=\frac{w}{w^{\prime}}
$$

Or the density referred to air may be calcuated in a similar manncr, and then converted into the density referred to hydrogen by multiplication by $14 \cdot 43$, -the number which expresses the density of air referred to hydrogen. Both methods require that the substance be heated to the tem. perature at which its vapour most closely approximates to tho laws of Boylo and Charles, which is readily accertained by experimeut; this temperature, however, is oftern very considerably above tho boiling point of the substance, and acetic acid msy be cited ns an illustration of tuis. Thus, althongi this acid boils at $119^{\circ} \mathrm{C}$., its vapour does not exhibit the required density until it is heated to $250^{\circ} \mathrm{C}$. ns will be evideut from the following table-the theoretical vapour density of acetic acid rapour referred to lydreges being about 30 :-

$$
\begin{array}{lllllll}
\text { Temperature......125* } & 130^{\circ} & 140^{\circ} & 100^{\circ} & 190^{\circ} & 250^{\prime} & 300^{\circ} \\
\text { Vipuur Density...46.1 } & 45.0 & 41^{\circ} .8 & 357 & 33^{\circ} 1 & 80^{\circ} .01 & 30^{\circ} 01
\end{array}
$$

Owing to unavoidable experimental crors, dad, in many cases, probably to tho circumatauce that the vapours of solid and licurl boilics are very imperfect gases at temperatures not much ahove their boiling points, the determination of the wapour alensity of a substance does not, os a rule, furniah a result of more than approximate accuracy, - the result leing the more accurate, however, the more raselied tho vapour and the higher tho tempersture et which the
density is determined, provided al ways thät the temperature be not so high as to cause decomposition. But the relative proportions in which the elements combine, and the cimposition of compounds may usually be ascertained with very great-in many cases with almost absolute-accuracy by chemical analysis; and the determination of the density in the state of gas simply serves to prove which of the scveral multiple proportions, in which it is found that the elements combine together, is the true atomic weight. For instance, analysis shows that marsh gas is a compound of carbou and hydrogen exactly in the proportions of 1 part of the latter with 3 of the former; that carbonic anhydride consists of carborn and oxygen in the proportion of 16 parts or an atom of the latter and 6 or $3 \times 2$ parts of carbon; and carbonic oride of the same elements, in the proportion, however, of 16 of oxygen and 12 or $3 \times 4$ of carbon. The question, therefore, is, Which of the numbers, 3,6 , or 12 , represents the relative weight of the carbon atom; that is to saf, is marsh gas a componnd of an atom of hydrogen and an atorn of carbon weighing 3 , of two atoms of hydrogen and an atom of carbon weighing 6 , or of fonr atoms of hydrogen and an atom of carbon weighing 123 The molecular weights of three such compounds would bs respectively $3+1$ or $4,6+2$ or 8 , and $12+4$ or 16 ; and the corresponding theoretical densities reforred to hydrogen 2, 4, and 8. Finding, however, by experiment that the density of marsh gas is, say, $7 \cdot 5$, we at once conclude that the atomic weight of carbon is 12 and not 6 or 3 , because the observed density of marsh gas most closely accords with that required on this assumption. The difference between theory and experiment is practically seldom, if ever, so large as in this case, which is merely given as an illustration of the principle invelved.
The equivalent of an element-that is to say, the amount of it which is capable of combining with or displacing one part by weight, or one atom, of hydrogen-being known, its atomic weight is not absolutely fixed by the determination of the density in the state of gas of its compounds with other elements; we are at most enabled to say from this that the atomic weight cannot exceed a certain value, -for instauce, that the atomic weight of chlorine cannot exceed $35 \cdot 36$, because all its compounds contain either this armount or some simple multiple of it in their molecules. It is nevertheless possible that $35 \cdot 36$ is not the weight of one but of several atoms of chlorine ; the probability that 35.36 is the true atomic weight is enormonsly increased, however, as compound after compound is examined and found to contain $35 \cdot 36$ or some simple multiple of 35.36 parts of chlorine in its molecule.

In the case of those elements of which stable volatile compounds have not been obtained, the study of their specific heats is of great importance, and moreover furnishes most impertant confirmation of the atomic weights deduced by the aid of Avogadro's hypothesis. To raise the temperature of equal weights of different substances the same number of degrees, from $0^{\circ}$ to $1^{\circ} \mathrm{C}$. for instance, very different amounts of heat are required; and on the other hand very different amounts of heat are given out when equal weights of differeat substances are cooled from the initial temperature $t^{\circ}$ to a lower temperature $t^{\prime \prime}$. Of all bodies except hydrogen water has the greatest capacity for heat, and is, therefore, adopted as the standard of reference,-the number which expresses the amount of hoat necessary to raise the temperature of a given weight of a body a certain number of degrees, or which is given ont by it in cooling through a certain number of degrees, as compared with that required to raise the temperature of an equal weight of water the same number of degrees, heing tcrmed its specific heat. Thus, the specific beat of lithium : 9.908 ; that is to say, to raise the temperature of a given
weigut of lithium-l gramme, for example-from $U^{\circ}$ to $1^{\circ}$ C. only requires 9408 of the heat necessary to raise the temperature of 1 gramme of water from $0^{\circ}$ to $1^{\circ} \mathrm{C}$. The specific heats in the solid state of the various elements of which the atomic meights have been determined by Avogadro's hypothesis are given in the second column of the following table:-

| Name of Element. | Specific Eeat | Atoralc Felght | Speciflo Ileat Sinttiplied by Atomle Welght |
| :---: | :---: | :---: | :---: |
| Antimony | -0508 | 122 | 6.19 |
| Arsenic. | -0814 | 74.9 | $6 \cdot 10$ |
| Bismuth | -0308 | 207 -5 | $6 \cdot 39$ |
| Boron .. |  | 11 | 5.51 |
| Bromine | -0843 | $79 \cdot 75$ | 6.72 |
| Carbora | -4589 | $11 \cdot 97$ | $5 \cdot 49$ |
| lodine | . 0541 | 126.53 | 6.84 |
| Lead. | -0314 | $206 \cdot 4$ | $6 \cdot 48$ |
| Mercury ............. | . 2317 | 199.8 | 6.33 |
| Molybdenum | -0722 | $95 \cdot 8$ | $6 \cdot 92$ |
| Osmium ............. | -0311 | 198.6 | $6 \cdot 17$ |
| Phosphorus ......... | '174 | $30 \cdot 96$ | 5.39 |
| Selenium | -4745 | 79 | $5 \cdot 86$ |
| Silicon.. | -2029 | 28 | $5 \cdot 68$ |
| Culphur. | -171 | 31.95 | $5 \cdot 47$ |
| Tellurium ........... | . 0474 | 128 | 6.07 |
| Tin. | . 0562 | 117.8 | $6 \cdot 62$ |
| Tungsten... ........ | -0334 | 184 | $6 \cdot 14$ |
| Zinc. | 0055 | $64 \cdot 9$ | $6 \cdot 19$ |

On comparing the numbers in the fourth column of this table it will be seen that they vary within comparatively narrow limits; and if certain of the elements are excepted, viz, boron, carbon, phosphorus, sulphur, silicon, and selenium, the agreement becomes much closer, the average product ebtained by multiplying specific heat into atomic weight being about $6 \cdot 3$. From this it would appear that the specific heats of these elements are, at least approximately, inversely proportional to their atomic weights. From the observation of this relation in the case of only a small number of elements Dulong and Petit, in 1811, were led to infer that the atoms of all simple bodies have the same capacity for heat. The specific heat of a body varies, hewever, with the temperature; an extreme instance of this is afforded by the elements carbon, boron, and silicon, as will be erident on inspecting the following table of the specific heat of carbon in the form of diamond at various temperatures :-
Temperature.
$\begin{array}{llll}0^{\circ} & 50^{\circ} & 100^{\circ} & 150^{\circ} \\ 200^{\circ} & 606^{\circ} & 806^{\circ} & 985^{\circ}\end{array}$
Specific Heat

Product of Atomic Wt. and Specific Heat..

Hence, owing to the circumstance thet the determinations of specific heat have not been made at temperaturer which are comparable for the diferent elements, there is no doubt that many of the results which have been obtaincd are defective; but from Weber's recent researches it appears that in the case of the solid elements there is a point for each elemeut, after which the increase in speciic heat with increase of temperature is insignificant, and when this point is reached the product of specific heat into atomic weight-the sa-called atomic heat-varies within comparatively narrow limits, These limits, according to Weber, are from 5.5 to 6.5 , but it appears probable that the superior limit is slightly greater than this, and as a matter of fact the atomic heats of nearly all the elements are nearer 6.5 than 5.5,-the latter number being characteristic of the so-called non-metallic elements, the atomic weights of which can be determined by the aid of A rogadro's hypothesis.

In consequence of this relatiou between the specific heat of an clement and its atomic weight, we can readily deter-
mine the atomic weights of elemeuts which do not furaish volatile compounds, it being merely necessary to ascertain the equivalent of the element by analyzing its compounds, aad to multiply the equivalent by ouch a number that the product when multiplied by the opecific heat of the element will furnish a numbor not less than $5 \cdot 5$, and nct much greater than 6.5. As an instance of the application of the method, the meial. indium, one of the most recently discovered eloments, may be cited. Analyais showed that the equiva!ent of indium was $37 \cdot 8$, but this number was doubled on account of tho many points in which indium resembles zinc,-the latter metal having the cquivalent $32 \cdot 45$, but the atomic weight $64 \cdot 9$. For some time, uatil Bunscu determined its specific heat, 75.6 was accepted as the atomic weight of indium, but he found that it was nccessary to multiply the equivalent by 3 iu order tuat the product of specific heat into atomic weiglat ohould correbrood to that ordinarily observed, thus raising the atomic weight to 113.4.

The following table is a list of the elements plios? atomic wrights have been determincd from the obselvation of their epecific heats alone :-

| Name of Elemerst. | - Spectfl Heat. | Atomic Welght. | Atombe Feat. |
| :---: | :---: | :---: | :---: |
| Aluminium... | $\cdot 214$ | 27.3 | 5.8 |
| Crammiura......... | . 0567 | 111.6 | $6 \cdot 3$ |
| Calcium.............. | -170 | 39.3 | - 6.8 |
| Corium............... | -0447 | 141 | $6 \cdot 2$ |
| Cbromiux........... | ${ }^{100}$ | $52 \cdot 4$ | $5 \cdot 2^{1}$ |
| Cobalt.. | $\cdot 207$ | $53 \cdot 6$ | $6 \cdot 3$ |
| Copper | -0552 | $63 \cdot 8$ | $6 \cdot 0$ |
| Didymiaza.......... | -C456 | 147 | $6 \cdot 7$ |
| Glucinum ........... | $\cdot 61$ | $9 \cdot 3$ | $5 \cdot 9$ |
| Gold .. | . 0324 | $190 \cdot 2$ | $6 \cdot \mathrm{t}$ |
| Indium... | -0570 | 113.4 | $6 \cdot 5$ |
| Iridium.............. | . 0320 | 196.7 | $6 \cdot 4$ |
| lron.................... | $\cdot 114$ | 55.3 | 6.4 |
| Lanthanum...... | -0418 | 139 | 6.2 |
| Littium. | -9408 | $7 \cdot 01$ | $6 \cdot 6$ |
| Magnesium. | -250 | 23.91 | 300 |
| Jangareso.......... | -122 | 54.8 | 6.7 |
| Nickel................ | -109 | $53 \cdot 6$ | $6 \cdot 4$ |
| Palladium. | -0523 | $106 \cdot 2$ | C. 3 |
| Platinum............ | -0321 | $126 \cdot 7$ | $6 \cdot 4$ |
| Potsssium. | -166 | $38 \cdot 04$ | $6 \cdot 5$ |
| Rliodium | .0588 | $104 \cdot 1$ | $6 \cdot 1$ |
| Stuthenium ......... | -0611 | 103.5 | $6 \cdot 3$ |
| Silver..... | -0570 | $107 \cdot 6{ }^{\circ}$ | C.1 |
| Sodium ............ | -293 | 23 | $0 \cdot 7$ |
| Thallium .. ......... | .0335 | $203 \cdot 64$ | 0.8 |

The only elements of which at present tie atomic weights have not becn ascertainod, either by the vopourdensity or specific heat method, are crbium, thorium, uranium, and yttrium. Even the equivalent of gatliuus is not jet known.

Often, also, information which is of service in determining the atomic weights of elements may be obtained by observing the manner in which their compounds crystallize, for it is found that in many instances a given olement in a compound may be displaced by another without altcring the crystalline form ; for example, in ordinary alum, which is a duublo sulphate of potassium and aluminium, the potas sium may readily be displaced by sodinm, or the alumidium iy chromium, and yot the resulting compounds crystallizo in precisely tho same manner as tho alum. Substances which thus agree in crystalline form are said to be isomorphous. A great number of isounorphous substatces lave been examined by chenists; and they luve beeu led to infer that, as a rule, when two compunds coatrining similar elements agreo in crystalline form t $L$ 'y cont 23.22 the same number of atoms; and honce the quantity of an element which is copable of displacing on atom of anothen

[^95]element in a compound without altering its crystalline form is regarded as its atomic weight. This is by no means always the case, however, and the occurrcace of isomorphism cannot alone be taken as a proof of the atomic weight of an element; it is cir eorrice rather as a cleck on the deterwinations mado in other tays, and as a stimulus to investigation in the case of elements which Lave rut beeu bufficiently examined. For instarce, certaia phosphorous and arsenic niberals of similar compositiou were known to be iscmorphous with is vanadium minerel, vanadinite, the composition of which, eccording to the received atomic we ef onadiun, crhilited no analogy with thom. Ruscoe was led by this to invest. Suts anew the componads of vanadium and to determins its atomic weight, and he found that what lad bitwerto becu regrarded as renadium was really an oxide of the element, and that when the composition of the mineral ramadinite Was calculated from the true atornic weight of vanadium, it was preciscly similar to that of ine mineials with which it was linewn to be ismorphous.

## Kolecular Weights.

We have poiuted out (p. 469) that it is to be supposed that tho molccule of bydrogen consists of tro atoms; hence, if the atomic weight of Lydrogen be takeu as 1. Its molecular weigut is 2 . In order to ascertain the molecular weights of other elements-that is to say, the relative Weibits of their molocules reierred to that of hydrogenit is mure ${ }^{\dagger}, y$ rececary to dotermine their densities referred to bydroger as 1unity, and then to multiply the deneities by 2. Unfortun $2 t c h y$, own g to the ligh temperature at which most of the elcments ars courortcd into vapour, the densities of only rery few of them are 29 yet known.

When, huwever, the molecular weights of the elements are coropare? with theirstomic woights it is found that they are not always, as in the case of hydrogen, double their aturnic veights; hence it is inferred that the molecules of elements do nut ail contaiu two atoms. In a few cases the atomic weight and molecular weight agree, which necessitates the conclusion that the molccules are monatomic or consist of a sincle atom; in a few other cases the molecular weight is either 4 or 6 times the otomic reight, and the moleculcs aro therefore resarded as tetratomic or hexatomic.

Tise following table inclucics all the elemons oi which the molecular reights lave been detormined :-

| Name. | Atomic \%elgits. | S olucalar Welects. | No. of Atoms is Bislecalo. |
| :---: | :---: | :---: | :---: |
| Ifrdrogen . ......... | 1 | 2 | 2 |
| Chiorive. ........... | $35 \cdot 36$ | $70 \cdot 74$ | 2 |
| Broanine. ............ | 79.75 | 159.50 | 2 |
| lodine..... | 150.53 | 2.53 .06 | 2 |
| Nitrograr ........... | $14 \cdot 01$ | 28.04 | 2 |
| Oxyrrenı.............. | $15 \cdot 90$ | S1.32 | 2 |
| Spleviumn............ | 79 | 15 | 2 |
| Telluriatio... ...... | 128 | 25 2 | 2 |
| Mervury ....... | 199.8 | 192.8 | 1 |
| Cadarium . .......... | 111.6 | 111.6 | 1 |
| Ihosplorus......... | 30.91 | $123 \cdot 76$ | 4 |
| Arseuic .............. | 7.5 | "99 6 | 4 |
| Salphur ............. | 31.99 | $\left\{\begin{array}{r}63.98\end{array}\right.$ | 2 |
| Sarphar.............. | 3103 | 1191:89 | 6 |

It will be scen that two numbers are given for sulphur This is bccause at timperatures abovo $800^{\circ} \mathrm{C}$. the ocossily of sulphur rapour is such as to indicato that the culchur mol cule consisis of 2 atoms, whereas its density at abort : $10^{\circ} \mathrm{C}$. is threu times 22 great, aud, comecnuently, it is to be tirposel that tho molecules are 1 ratomic Sel . iutu, which is closely allied to sulphur, cal ijits a viry eimilar behaviour, its vapour at about $1400^{\circ} \mathrm{C}$. containiug only

rapidly increases. These two clements, in fact, afford striking examples of the resolution of complex molecules into simpler molecules by heat; and it is by no means improbable that the tetratomic phosphorus and arsenic molecules will be fonnd to behave similarly if sutficiently heated.

No method is known by which it is possible to determine the molecular weights of elements or componnds in any other state than that of gas, and the behariour of sulphur is alone suficient to prove that we are not justified in assuming that the nolecular weights of liquid or sulid elements or componnds are identical with their molecular weights as gases. Indeed it is in the highest degree probable that the molecules of solid and liquid bodies are very frequently far more complex than the molecules of the same bodies in the state of gas.

## Chemical Notation- Falency of Elements-Rational Formulue.

Opposite the name of each element in the second column of the table on p. 467, the symbol is given which is alsays employed to represent it. This symbol, however, not only represents the particular element, but a certain definite quantity of it. Thus, the letter $H$ always stands for 1 atom or 1 part by weight of hydrogen, the letter $N$ for 1 atom or 14 parts of nitrogen, and the symbol Cl for 1 atom ol $35 \cdot 3$ parts of chlorine. Compounds are in like manier represented by writing the symbols of their constituent elements side by side, and if more thau one atom of cach element be present, the number is indicated by a numeral placed on the riglit of the symbol of the element either belon or above the line. Thus, lydrochloric acill is represented by the formula HCl , that is to soy, it is a compound of an atom of hydrogen with an atom of chlorine, or of 1 part by weight of hydrogen with 35.36 parts by weight of chlorine ; again, sulphuric acid is represented by the formula $\mathrm{H}_{2} \mathrm{SO}_{4}$, which is a statement that it consists of 2 atoms of hydrogen, I of sulphur, and 4 of oxygen, and consequently of certain relative weights of these elements. A figure placed on the right of a symbol only affects the symbol to which it is attached, but when igures are placed in front of several symbols all are affected by it, thus $2 \mathrm{H}_{2} \mathrm{SO}_{4}$ means $\mathrm{H}_{2} \mathrm{SO}_{4}$ taken $t$ wrice.

The distribution of weight in chemical change is readily expressed in the form of equations by the aid of these symbols; the equation

$$
2 \mathrm{HCl}+\mathrm{Zu}=\mathrm{ZnCl}_{2} \div \mathrm{H}_{2},
$$

for example, is to be read as meaning that from certain defnite weights of hydrochloric acid and zinc certain definite weights of two different bodies, zinc chloride and hydrogen, are produced. The + sign is invariably employed in this way either to express combination or action upon, the meaning usually attached to the use of the sign $=$ being that from such and such bodies such and such other bodies are formed.

Usually, when the symbols of the clements are written or printed with a figure to the right, it is understood that this indicates a molecule of the element, the symbol alone representing an atom. Thus, the symbols $\mathrm{E}_{2}$ and $\mathrm{P}_{4}$ indicate that the molecules of bydrogen and phosphorus respectively contain 2 and 1 atoms. Since, according to the nolecular theory, iu all cases of chemical change the action is between molecules, such symbols as these ought always t) be employed. Thus, the formation of hydrochloric acid from hydrogen and chlorine is correctly represented by the cqua:ion

$$
\mathrm{H}_{2}+\mathrm{Cl}_{2}=2 \mathrm{HCl} ;
$$

that is to say, a molecule of hydrogen and a molecule of chlorine give rise to tivo malecules of hydrochloric acid; whils the following equation merely represents the relative
weignts of the elements which euter iuto reaction, and is not a comblete expression of what is supposed to take place: -

$$
\mathrm{H}+\mathrm{Cl}=\mathrm{HCl}
$$

As the molecular weirghts of comparatively fess of the clements have been determined, however, it is possible ouly in a limited number of cases to employ such symbols. The molecular weights of the larger number of componnds are also unknown, bat in all cases it is usnal to represent them by formule which to the best of our knowledse express their molecular composition in the state of gas, and not mevely the relative number of atoms which they contain; thus, acetic acid consists of carbon, hydrogen, and oxygen in the proportion of one atom of carbon, two of bydrogen, and one of oxygen, but the determination of its vapour density shows that it has a molecular wcight corresjonding to the formula $\mathrm{C}_{2} \mathrm{H}_{4} \mathrm{O}_{2}$, which therefore is always employed to represent acetic acid. When chemical change is expressed with the aid of molecular formulæ, not only is the distribution of weight represented, but from mere inspection of the symbols it is possible to deduce the relative volumes which the agents and resultants occupp in the state of gas if measured at the same temperature and under the same pressure. Thus, the equation

$$
2 \mathrm{H}_{2}+\mathrm{O}_{2}=2 \mathrm{H}_{2} \mathrm{O}
$$

not only represents that certain definito weights of hydrogeu and oxygen furnish a certain definite weight of the compound which we term water, bnt that if the water in the state of gas, the lydrogen, and the oxygen are all measured at the same temperature and pressure, the volume occupied by the oxygen is only half that occupied by the hydrogen, whilst the resulting water-gas will only occupy the same volume as the hydrogen. In other words, 2 volumes of oxygeu and 4 volumes of hydrogen furnish 4 volumes of water gas. A simple equation like this, therefore, when properly interpreted, affords a large amount of information. One other instance may be given; the equation

$$
2 \mathrm{NH}_{3}=\mathrm{N}_{2}+3 \mathrm{H}_{2}
$$

represents the decompositior of ammonia gas into nitrogen and hydrogen gases by the electric spark, and it not only convers the information that a certain relative weight of ammonia consisting of certain relative weights of hydrogen and aitrogen is broken up into certain relative weights of hydrogen and nitrogen, but also that the nitrogen will be contained in balf the space which contained the ammonia. and that the volume of the hydrogen will be one and a half times as great as that of the original ammonie, so that in the decomposition of ammonia the volume becomes doubled.

Formalze which merely express the relative number of atoms of the different elements present in a compound are termed empirical formulæ, and the formulæ of all compounds whose molecular weights are undetermined are necessarily empirical. The molecnlar formula of a compound, however, is always a simple multiple of the empirical formula, if not identical with it; thus, the empirical formula of acetic acid is $\mathrm{CH}_{2} \mathrm{O}$, and its molecular formula is $\mathrm{C}_{2} \mathrm{H}_{4} \mathrm{O}_{2}$, or twice $\mathrm{CH}_{2} \mathrm{O}$. If the vapour density of a compound cannot be ascertained, its molecular formula can only be ascertained, with more or less approximation to trath, by considering its properties, and especially its relations to allied compounds of known molecular weight. For example, chromic anhydride is represented as $\mathrm{CrO}_{3}$, and, although it canoot be vaporized, this is held to be its molecular formula chiefly on account of the formation from chromic anhydride of a volatile chrominm oxychloride, the molecular weight of which is found to accord with the furmula $\mathrm{CrO}_{2} \mathrm{Cl}_{2}$.

But in addition to erapirical and molecular formulx,
chemists are in the habit of employing various kinds of rational formulæ, called constitutional formulæ, graphic formulæ, \&c., which not only express the molecular composition of the compounds to which they apply, but also embody certain assumptions as to tho manner in which the constituent atoms are arranged, and convey more or less information with regard to the nature of the compound itself, viz, the class to which it belongs, the manner in which it is formed, and the behaviour it will exhibit under various circumstances. Before explaining thess formulx it will be necessary, however, to consider the differences is cumbiaing pawer exhibited by the various elements.

It is found that the number of atoms of a given element, of chlurine, for example, which unite with an atom of each of the other clements is very variable. Thus, hydrogen unites with but a single atom of chlorine, zinc with two, boron with three, silicon with fuur, and phosphorus with five. Those elements which are equivalent in combining or displacing puwer to a single atom of bydrogen are said to be univalent or monad elcments; whdst those whieh are equivalent to two atums of hydrogen are termed bivalent or dyad elements ; and those cquivalent to three, four, five, or six atoms of bydrogen triad, tetrad, pentad, or hexad elements. But not only is the combining power or valency (atomicity) of the elements different, it is also observed that one clement may combine with another in several proportions, or that its valency may vary; for example, phosphorus forms two chlorides represented by the formulx $\mathrm{PCl}_{3}$ and $\mathrm{PCl}_{5}$, and nitrogen tho serics of oxides represeated by the formulise

$$
\mathrm{N}_{2} \mathrm{O}, \mathrm{NO}, \mathrm{~N}_{2} \mathrm{O}_{3}, \mathrm{~N}_{2} \mathrm{O}_{4}, \mathrm{~N}_{2} \mathrm{O}_{5}
$$

In explanation of these facts it is supposed that each element bas a certain number of "units of afinlty," which may be entirely, or only in part, engaged when it enters into combination with other elements; and in those cases in which the entire number of units of affinity are not engaged by other elements, it is supposed that those which are thus disengaged neutrelize each other, as it were. For example, in pentachloride of phosplorus the five units of affinity possessed by the phosphorus atom are satisfied by the five monad atoms of chlorine, but in the trichloride two are disengaged, and, it may be supposed, satisfy eacln other. Compounds in which all the units of aflinity of the contained elements are engaged are said to be saturatcd, whilst those is which the affinities of the contained clements are not all engaged by other elements are said to bo unsaturated. According to this view, it is necessary to assume that, in all unsaturated compounds, two, or some cven number of affintics aro disengaged; and also that all elements which combine with an even number of monad atoms cannot combino with on odd number, and vice vcrsa, -in other worls, that the namber of units of affinity active in the case of any given element must bo always citber an even or an odd number, and that it cannot be at one time an even and at another an orld number. There are, however, a few remarkablo exceptions to this "law." Thus, it must be supposed that in nitric axide, NO, an odd number of aftinitics are discugaged, sinco a single atom of dyad oxygen is united with a single atom of nitrogen, which in all its compounds with other clements acts cither as a triad or pentad. When nitnic peroxide. $\mathrm{N}_{2} \mathrm{O}_{4}$, is converted into gas, it decomposes; and at about $180^{\circ} \mathrm{C}$. its vapour entircly consists of molccules of the composition $\mathrm{NO}_{2}$; whilo at tcmperatures between this and $0^{\circ} \mathrm{C}$. it consists of a mixture in different proportions of the two kiuds of molecules, $\mathrm{N}_{2} \mathrm{O}_{4}$ and $\mathrm{NO}_{2}$. The oxide NO , must be reçarded as ancther instance of a compound in which an odd number of afinities of one of the containcd elements are disengaged, since it contains two atms of dyad oxjg'm united with a single 5-18*
atom of triad or pentad nitrogen. Again, when heaschloride of tungsten is convertcd into vapour it is decomposed into chlorine and a pentachloride, having a normal vapour density, but as in the majority of its compounds lungsten acts as a hexad, we apparently must regard its pentachloride as a compound in which an odd number of free affinities are disengaged. Hitherto no explanation has been given of these exceptions to what appears to be a law of almost universal application, viz, that the sum of the units of afliuity of all the atoms in a compound is an even number.

The number of units of atinity active in the case of any particular element is largely dependent, however, upon the bature of the element or clements with which it is asso. ciated. Thus, an atom of iodine oaly combines with one of hydrogen, but may unite with three of chlorine, which never combines with more than a single atom of hydrogen; an atom of phusphorus unites with only three atoms of hydrogen, but with five of clajorine, or with four of bydrogen and one of iodine; and the chlorides corresponding to the higleer oxides of lead, nickcl, asanganese, and arsenic, $\mathrm{PbO}_{2}, \mathrm{Ni}_{2} \mathrm{O}_{3}, \mathrm{MnO}_{2}$, and $\mathrm{As}_{2} \mathrm{O}_{5}$ do not exist as stable compounds, but only the lower chlorides, $\mathrm{PLCl}_{2}, \mathrm{NiCl}_{2}$, $\mathrm{MnCl}_{2}$, and $\mathrm{AsCl}_{3}$, are known.
It is difficult, therefore, to classify the elements according to their valencies; iudecd, an absolute classification is scarcely possible. In the following table a number of the elements are arranged mostly according to their apparent maximum valencics :-

| Monads. ligdrogen. | Oxygen. Dyculs. | Trials. Bown. |
| :---: | :---: | :---: |
| Fluorine. Chlorine. Bromine. lodine. | Barium. <br> Strontiun. <br> Calciam. <br> Magnesium. <br> Zinc. | Gold. |
| Sotassium. Sodium. Lithium. | Csdminm. <br> Copper. <br> bircury. |  |
| Silver. Tetrads. | Pentads. | IIcxads. |
| Carbon. | Nitrogen. | Sulphur. |
| Silicou. | Cliosphoris. | Selenium. |
| T'in. | Arscnic. | Telluriun. |
| Lead. ${ }_{\text {Aluminiun. }}$ |  | Tungsten. |
| Indium. | liswuth. | Solyidenum. |
| Thallium. |  |  |
| Chromium. |  |  |
| Manganese. |  |  |
| Cobalt. |  |  |
| Nickel. |  |  |
| Tlatinum. |  |  |

THe valency of an clement is usually expressed by dashes or lioman numerals placed on the right of its symbul, thus: $\mathrm{I}_{i}^{\prime}, \mathrm{O}^{\prime \prime}, \mathrm{I}^{\prime \prime \prime \prime}, \mathrm{Cl}^{17}, \mathrm{P}^{\mathrm{F}}, ~ 20^{\prime 2}$; but in constructing graphic formulio the symbols of the clements are written vith as many lines attached to each symbul as the elearent which it represents has units of nflinity.

Graphic formula aro employed to express the manner in which it is assumed that the couvtituent atoms of componads aro associated logether ; for example, the trioxide of sulphur is usually regarded as a compound of an atom of hexad sulphur with three atous of dyal oxygen, and this hypothesis is illustrated by the graplhic formula

$$
\mathrm{O}=\underset{\|}{\mathrm{S}}=0
$$

When this oxido is broaght into contact with woter it come bines witl it forming sulphuric acid, IT SO , abd it is 1゙. - 60
supposed that in this compownd ondy two of the oxygen atrons are wholly asseciated with tho sulphur atom, each of he remaining oxygen atoms being united by one of its a. in nities to the sulphur atom, and by the remaining sfinity to an atom of hydrogen; thus-


Again, the reactions of acetic acid, $\mathrm{C}_{2} \mathrm{H}_{4} \mathrm{O}_{2}$, show that the four etorns of bydrogen which it contains have not all the eame function, and also that the trwo atoms of oxygen bave different functions; the graphic formula whish we are led to assign to aceicic acid, viz,- -

earvos in a measure to express this, three of the atoms of hydrogen being represented as associated with one of tho 2toms of carbon, whilst the fourth atom is associated with in etom of oxygen which is united by a single affinity to tho second atom of carbon, to which, however, the second atore of oxygen is united by both of its affinities. It is not to be supposed that there are any actual bonde of union bet.ween the atons; graphic formula such as these merely express the hypothesis that certain of the atoms in a compoond come directly within the silhere of etiraction of cerisin other atoms, and enly indircetly withiu the sphere of attraction of others,-an hypothesis to which chemists are led by observing that it is often possible to separace a group of clements from a compound, and to displace it hy other elements or groups of olements.

Restional formulx of a much simpler description than theso graphic formula are generally employed. For instance, tulphuric acid is usually represented by the forcovia $\mathrm{SO}_{2}(\mathrm{OE})_{5}$, which indicates that it may be regarded es a compound of the group $\mathrm{SO}_{2}$ with twice the group OH . Each. of these OII grocips is equivalent in combining or disphacing powes to a mouad element, eince it cunsists of an atom of dyad oxygen associated with \& single atcm of monad hydrogon, so that in this case the $\mathrm{SO}_{2}$ group is equivalent to su atore of a dyad element. This formula for sulphuric acid, however, merely represents such ficts as thet it is possible to displace an atom of hydrogen and an atom of oxyzen iu sulphuric acid by a single atom of chlorine, thus forming the compound $\mathrm{SO}_{3} \mathrm{HCl}$; and thet by tho action of water on the compound $\mathrm{SO}_{2} \mathrm{Cl}_{2}$ twice the group OH , or water minus an atom of hydrogen, is introduced in plsce of the two monsd atoms of chlorine-

Conntitutional formula like these, in fact, are nothing more than symbulic expressions of the charseter of the compounds which they represent, the arraryement of symbols in a cortain dofinite manner beirg understood to convey certain information with regard to the coimpousds reprosonted.

Gzoups of treo or more stoms liko $\mathrm{SO}_{2}$ and OE , which are capsble of playing the pait of elementary stoms (that is to say, which can be transfered frome compound to compoune $)^{\text {, }}$ s: termed compound radicles, the elementary atome bring gimple radicles. Thus, the atom of hydrogen is a monad bixaple radicle, the atom of oxygen a dyad simple radicle, rifilst the Eroun OE is a monod compound realite

It is often convenient to regard compounds as formed upon certain types; alcohol, for example, may be ssid to be a compound formed upon the water type, that is to say, a corapound forned from water by displacing one of the atoms of hydrogen by the gronp of elements $\mathrm{C}_{2} \mathrm{H}_{5}$, thus



## Chemrcal Action.

Chemical change or chemical action may be said to take place whenever changes occur which involve sn alteration in the composition of molecules, and may be the result of the action of agents such as heat, electricity, or light, or of two or more elements or compounds upon each other.

TIlree kinds of chauges are to be distinguished, riz., changes rhich involve combination, changes which involve decomposition or separation, and chauges which involve at tho same time both decomposition and combination. Changes of the first and second kind, according to our present views of the constitution of molecules, are probably of very rare occurrence: in fact, chemical action appears airnost always to involve the occurrence of both these kiuds cî chonge, for, as already pointed out, we must as rume that the molecules of hydrogen, oxygen, and ee;eral oiher clements are diatonic, or that they consist of two atoms. Indeed, it appcars probable that with few excenticns the elcments are all componuds of similar aioms united together by one or more units of aünity, as. cosding to thicir velencies. If this be the case, however, it is trianent that there is no real distinction betweeir the reactions which take place when two elements combine together and when an element in a compound is dispinced by another. The combination, as it is ordinatily termed, of chlorine wilh hydrogen, and the displacement of iodiag in potassiura iodide by the action of chlorine, may be citer? as ezamples; if tiese reactions are represented, as such reactious very commonly are, by equations which merely express the relative weights of the bodies which onter into reaction, and of the products, thus-

$$
\begin{aligned}
& \underset{\text { Hydrogen. }}{\mathrm{H}}+\underset{\text { chlorine. }}{\mathrm{Cl}} \underset{\text { Hydrochloric acla. }}{\mathrm{HCl}} \\
& \mathrm{KI}+\mathrm{Cl}=\mathrm{KCl} \div \mathrm{I} \\
& \text { Fotasthun todida. Cluorige. Fotasestam chlorita. Icdita. }
\end{aligned}
$$

they appear to differ in character ; but if they are correctly represeaticd by molecular equations, or equations which express the relative number of molecules which enter into reaction and which result from the renction, it will be obvious that the character of the razcion is sukstantially the same in both cases, and that both are instances of the oscurrence of what is erdineriily termed doabla docom-position-

$$
\begin{aligned}
& \underset{\text { Iyarogen. }}{\mathrm{H}_{2}}+\underset{\text { Chloric. }}{\mathrm{Cl}_{2}}=\underset{\text { Hyduchloric erlad }}{2 \mathrm{HCl}} \\
& 2 \mathrm{KI}+\underset{\text { Chlorinc. }}{\mathrm{Cl}_{2}}=\underset{\text { Potasic chloilda }}{2 \mathrm{KCl}}+\underset{\text { Iodine. }}{\mathrm{I}_{2}}
\end{aligned}
$$

For chemical action to tale place between tro bodies it is necessury that they should be in contact, aud, therefore, generally speazing, that one of them should be in che staie of liquid or gas.
In all cases of cnemical change energy in the forto of heat is either developed or absorbed, and the amount of heat developad or absorbed in a given reaction is as definite as are the weights of the substance engaged in the reaction. Thus, in the production of hydrochloric aria from haydrogen and chlorine 22,000 units of heat ${ }^{\text {a }}$ are
A A zat of heat is the quantity of heat necespary to raise the temproture of 1 gramme oi water $1^{\circ} \mathrm{C}$, ond whenever in this article it is
developed; in the production of hydrobromic acid from bydrogen and bromine, however, only 8440 units of heat aredeveloped; and in the formation of hydriodic acid from hydrogen and iodine 6040 units of heat are absorbed.
This difference in behaviour of the three elements, chlorine, bromine, and iodine, which in many respects exhibit considerable resemblance, may be explained in the following manner. We may suppose that in the formation of gaseous bydrochloric acid from gaseous chlorine and hydrogen, according to the equation

$$
\mathrm{H}_{2}+\mathrm{Cl}_{2}=\mathrm{HCl}+\mathrm{HCl}
$$

a certain amount of energy is expended in separating the atoms of hydrogen in the hydrogen molecnle, and the atoms of chlorine in the chlorine molecule, from each other; but that heat is developed by the combination of the hydrogen atoms with the chlorine atoms, and that, as more energy is developed by the union of the atoms of bydrogen and chlorine than is expended in separating the bydrogeu atoms from each other and the chlorine atoms from oue another, the result of the action of the two elemeuts upon each other is the development of heat,-the minuunt finally developed in the reaction being the differznce between that absorbed in decomposing the elementary nolecules and that developed by the combination of the itums of chlorine and hydrogen. In the formation of gaseous hydrobromic acid from liquid bromine and gaseous hydrogen-

$$
\mathrm{H}_{2}+\mathrm{Br}_{2}=\mathrm{HBr}+\mathrm{HBr}
$$

iv arldition to the energy expended in decomposing the hyirogen and bromine molecules, euergy is also expended in converting the liquid bromine into the gascous condition, and probably less heat is deseloped by the combination of bromine and hydrogen than by the combination of chloriue and hydrogen, so that the amount of heat finally dereloped is much less than is developed in the formation of hydrochloric acid. Lastly, in the production of gaseous hydriodic acid from hydrogen and solid iodiue-

$$
\mathrm{H}_{2}+\mathrm{I}_{2}=\mathrm{HI}+\mathrm{HI},
$$

30 much euergy is expended in the decomposition of the hydregen and iodine molecules and in the conversion of the iodine into the gaseous condition, that the heat which it may be supposed is developed by the combination of the hydrogen and iodine atoms is insufficient to balance the expenditure, and the final result is therefore negative; hence it is necessary in forming lydriodic acid from its elements to apply heat continucusly.

These compounds also afford examples of the fact that, generally speaking, those compounds are most readily formed, and are most stable, in the formation of which the most heat is developed. Thus, chlorinc cuters into reactiun with hydrogen, and removes hydrogen from hydrogenized bodies, far more readily than bromine ; and bydro. cilloric acid is a far more stable substance than hydrobromic auid, hydriodic acid being greatly inferior cyen to hydrobromic acid in stability.

When two substances wiphich by their action upon each other develop much heat enter into reaction, the reaction is usually completo without the employment of an excess of either; for example, when a mixture of bydrogen and oxygen, in the proportions to form water-

$$
2 \mathrm{H}_{2}+\mathrm{O}_{2}=2 \mathrm{OHI}_{2}
$$

is exploded, it is entirely converted into water. This is

[^96]also the cass ii two substances are brought tugether in solution, by the actiou of which upon each other a third body is formed which is insoluble in the solvent employed, and which also does not tend to react upon any of the sub. stances present: for instance, when a solution of a chloride is added to a solution of a silver salt, insoluble silve? ehlornie is precipitated, and almost the whole of the silver is removed from solution, eveu if the amount of the chloride eraployed be not in excess of that theoretically required.

But if there be no tendency to form an insoluble courpound, or one which is uot liable to react upon any of the other substances present, this is no longer the case. For example, when a solution of a per-salt of urom is added to a solution of potassium thiocyanate, a deep red coloration is produced, owing to the formation of thiucyanate of iron. Theoretically the roaction takes place in the case of the pernitrate of irom in the manner represented by the equation
$\mathrm{Fe}_{2}\left(\mathrm{NO}_{3}\right)_{6}+6 \mathrm{KCNS}=\mathrm{Fe}_{2}(\mathrm{CNS})_{6}+6 \mathrm{KNO}_{3} ;$ Ferric nituric rotassimu thocyanate. Ferric thiocyanate. Potassiven nituate but it is found that cven when more than sixty times the amonnt of putassium thiocyanate required by this equation is added, a portion of the ferric nitrate still remains unconverted, doutless orring to the occurrence of the reverse change-

$$
\mathrm{Fe}_{2}\left(\mathrm{CNS}_{6}+6 \mathrm{KNO}_{3}=\mathrm{Fe}_{2}\left(\mathrm{NO}_{3}\right)_{6}+6 \mathrm{KCNS}\right.
$$

In this, as in most other cases in which substances act upon one another under such circunstances that the resulting compounds are free to react, the extent to whicls the different kinds of action which may occur take place is de pendent upon the mass of the substances present in the mixture. As another instance of this kind, the decomposition of bismuth chloride by water may be cited. If a very large quantity of water be added, the chloride is entirely decomposed in the manner represented by the equation-

$$
\underset{\text { Bismuth chlorkde }}{\mathrm{BiCl}_{3}}+\mathrm{OH}_{2} \underset{\text { Bismuth osychlorida }}{=} \underset{2 \mathrm{HCl}}{\mathrm{BiOCl}}+
$$

the oxychloride being precipitated; but if smaller quantities of water be added the decomposttion is incomplete, and it is found that the extent to which decomposition takes placo is proportional to tho quantity of water employed, the decomposition being incomplete, cxcept in presence of large quantities of water, because of the occurrence of the reverse action-

$$
\mathrm{BiOCl}+2 \mathrm{HCl}=\mathrm{BiCl}_{3}+\mathrm{OH}_{2}
$$

Chemical change which neerely involves simple decom position is also influenced by the presence of the products of decomposition. Thus when calcium carbonate is strongly heated in an open vessel, it is entirely decomposed into carbon diowide gas and calcium oxide-

$$
\underset{\text { Calctum carbanate. }}{\mathrm{CaCO}_{3}}=\underset{\text { Carbon diosluc. }}{\mathrm{CO}_{2}}+\underset{\text { Calcium ozides }}{\mathrm{CaO}}
$$

When it is beated in a confinel space, the decomposition only gocs on until tho liherated gas has attained a certain tension, and as long as the temperature dues not rary, the teusion remains the same, and is indepencunt of the proportion of tho compround decompused, that is $1083 \%$ of the amount of calcium oxide present; but the icnsion increases if the tenymerature is raisel, and dimin shes if it is lowercl, owing to tho recombinetion of a purt a of the carbon dioxide with tho calcium oxde; for exauple, at $900^{\circ}$ (\% the tensinn is equivalent to a columen of $m$ reury 85 mallimetres high, but at $10.40^{7} \mathrm{C}$. it is equivelent to a column of 520 mm . Derillo applies tho terma discociation to clanue a which iccur in this manner: the term only applies to tho ceas if decomposation in which prodncts are bthined which under the conditins of the experi men: wo capable of ramitiug to form the nrigmal sub
stance. Then such substances are heated in a confined space, not only does decomposition take place, but a certain proportion of the decomposition products recombine, and for each degree of temperature a definite relation exists between the number of molecules broken up and the number of molecules reconstituted; an equilibrium is thus maintained, and the tension remaias constant. But as the temperature rises, a larger number of molecules are decomposed and a proportionally smaller number reformed than at the lower temperature, so that the teasion rises with the temperature. When, however, a substance like calcium carbonate is heated in an open vessel, the carbon dioxide escapes as it is formed, and therefore it is impossible for recomposition to occur, and ultimately the whole of the carbonate is decumposed. Apparently whenever solid substances undergo dissociation and furnish a solid and a gaseous product, the tension of dissociation is always independent of the amount of the solid decomposition product present.

## The Elements and their Compounds.

The elements are usually divided into two great classes, the metallic and the noa-metallic elements, the following being classed as non-metals, and the remeinder as metals:-

| Hydrogen. | Selenıum. <br> Chlonne. |
| :--- | :--- |
| Tromine. | Tellurium |
| Iitromen. |  |
| Iodine. | Roron. |
| Fliorine. | Carbon |
| Oxygen. | Silicon. |
| Sulphur. | Ihosphorus |

The metals are mostly bodies of bigh specific grarity; they exhibit, when polished, a peculiar brilliancy or metallic lustre, and they are good conductors of heat and electricits; whereas the non-metals are mostly bodies of low specific gravity, and bad conductors of heat and electricity, and do not exhbit metallic lustre. The non-metallic elements are also sometimes termed metalloids, but this appellation, which signifies metal-like substances, strictly belongs to certain elements which do not possess the properties of the true metals although they more closely resemble them than the non-metals in nany respects; thus, selenium and tellurium, Which are closely allied to sulphor in their chernical properties, although bad conductors of heat and electricity, exhibit metallic lustre and bave relatively high specife gravities.

But when the properties of the elements are carefully contrasted together it is obvious that no strict line of demarcation can be drawn dividing them into two classes ; and if they are arranged in a series, those which are most closely allied in properties being placed next to each other, it is evident that there is a more or less regular alterdtion in properties from term to term in the series.

When binary compounds, or compounds of tro elements, are decomposed by an electric current, the two elements make their appearance at opposite poles. Those elements which are disengaged at the pegative pole are termed electropesitive, or positive, or basylous elements, whilst those disengaged at the positive pole are termed electro-negative, or negative, or chlorous elements. But the difference between these tro classes of elements is one of degree only, and they gradually merge into each other; moreover the electrie relations of elements are not absolute, but vary according to the state of combination in which they exist, 80 that it is just as impossible to divide the elements into two classes according to this property as it is to separate them into two distinct classes of metals and non-metals. The following, however, are negative towards the remaio. ing elements which are more or less positive:-

| Fluorine. | Oxsgen. |
| :--- | :--- |
| Chlorins. | Sulphur. |
| Bromie. | Seloning. |
| Iodine. | Tellarinm. |

Fluorine. Chlorine: Iodine.

Oxygen.
Seloninto.
Tellurinm.

Elements which readily enter into reaction with each other, and which develop a large amount of heat on combination, are said to have a porerful afinity for each other. The tendency of positive elements to unite with positive elements, or of negative elcments to unite with negative elements, is much less than that of positive elements to unite with negative elements, and the greater the difference in properties between two elements the more porerful is their affinity for each other. Thus, the affoity of hydrogen and oxjgen for each other is extremely powerful, much heat being dereloped by the combination of these two elements; when binary compounds of oxygeu are decomposed by the clectric current, the oxygen invariably appears at the positive pole, beiog negative to all other elements, but the hydrogen of hydrogen compounds is always disengaged at the negative pole. Hydrogen and oxygen are, therefore, of very opposite natures, and this is well illustrated by the circumstance that oxygen combines, with very few exceptions, with all the remaining elements, whilst compounds of only a very limited number with hydrogen have been obtained.

Hydrides. -The only elements which are known to form insary compounds with hydrogen are fluorine, chlorine, bromine, iodine, oxygen, sulphur, selenium, tellurium, carbon, silicon, nitrogen, phosphorus, arsenic, antimony, and copper. Palladium has the property of absorbing a large volume of hydrogen gas, and it is snpposed forms a definite compound with it; sodium and potassinm, when heated to $350^{\circ}$ to $400^{\circ} \mathrm{C}$, also absorb hydrogen and appear to form defnite compounds. With the exception of carbon, which fnrnishes an enormous number of comyounds with hydrogen, the abore-named elements unite with hydrogen ouly in one proportion, or at most in two or three different proportions. Excepting oxygen, fluorine, chlorine, and bromne, they do not readily enter into reaction with hydrogen, so that in most cases, in order to obtain their compounds with hydrogen, it is necessary tu resort to indirect methods of preparation. The compounds of the elements with hydrogen may all be included under the general title of hydrides, but usually they possess specific names; thus, the hydride of oxygen is known as water, and the hydride of nitrogen as ammonia Some of the hydrides of carbon are gases, but the majority are either liquids or solids; the two known bydrides of oxygen, water and the so-called peroxide of hydrogen, are liquids; a gaseous and a liquid hydride of sulphur are known: three hydrides of phosphorus are said to exist, one of which is liquid, one solid, and one gaseous; hydride of copper is a solid; and the hydrides of the remaining elements are gases. Excepting the bydride of copper, all are colcurless substances. The following is a list of the kncwn hydrides, including, however, only the first or simplest hjdride of carbon:-


Oxides.-The clement oxygeu is known to form compounds with all the elements cxcepting fluorine, but the affinity of the various elemeuts for oxygen, and consequently the stability of the compounds resulting from their union with oxygen, varies within very wide limits; tho oxides of many elements which have but a weak affinity for oxygen can only be obtained by indirect meaus.

Although many of the elements uaite with oxygen in several proportions, none are known to furnish more than five distinct oxides, and these belong to a certaiu limited number of forms, since they contain one, two, three, four, or five atozas of oxygen in the molecule. But as the same number of atoms of oxygen may unite with a given element in more than one proportion, each of these five classes includes sub-clasacs. The composition of the oxides may" be best illustrated and their behaviour explained by regarding them as formed on the type of the two oxides of hydrogen, hydrogen monoxide or water, $\mathrm{OH}_{2}$, and bydrogea dioxide, $\mathrm{O}_{2} \mathrm{H}_{2}$.

The monoxides are formed on the typo of a single mole-- cule of water, that is to say, they may be regarded as derived from a single molecule of water by the displacenent of the two atoms of hydrogen by the equivalent amount of other elements. If two atoms of a monad element, or single atom of a dyad clement, or of a polyad element which functions as a dyad, displace the two atoms of hydrogen, normal monoxides result, examples of which are potassium monoxide, $\mathrm{K}_{2} \mathrm{O}$, and copper oxide, $\mathrm{Cu}^{\prime \prime} \mathrm{O}$. But monoxides are known in which two atoms of a dyad or it may be polyad element displace the two atoms of hydrogen iu water; it is supposed that in this case the two atoms of polyad metal are united together and thercfore function as a dyad compound radicle. Monoxides of this kind are usually termed suboxides; the suboxide of copper, $\left(\mathrm{Cu}_{2}\right)^{\prime \prime} \mathrm{O}$, and the suboxide of palladium, $\left(\mathrm{Pd}_{2}\right)^{\prime \prime} \mathrm{O}$, may be cited as cxamples. The supposed constitation of the three classes of monoxides is represented by the following graphic formulo :-


Two classes of dioxides may bo distinguished :- the one formed from two molccules of water by the displacoment of the four atoms of hydrogen by a single tetrad atom, such as carbon dioxide, $\mathrm{C}^{17} \mathrm{O}_{2}$, and tiu dioxide, $\mathrm{Su}^{\text {² }} \mathrm{O}_{2}$; tho other formed from a single molecule of hydrogen dioxide by the displacement of the two atoms of hydrogen either by two monad atoms, or by a single dyad atom, such as potassium dioxide, $\mathrm{K}_{2} \mathrm{O}_{2}$, barium dioxide, $\mathrm{Ba}^{\prime \prime} \mathrm{O}_{2}$, and manganeso dioxide, $\mathrm{Mn}^{\prime \prime} \mathrm{O}_{2}$. These two kinds of dioxide differ cnormonsly in chemical propertics; their supposed constitution is represented by tho following graphic formule:-


Tho dioxides derived from hydrogon dioxido are usually terined poroxidos.

Tho trioxiles aro divisiblo into threo classes, but all say bo regarded as derivod from threo molecules of water. In tho ono class tho six atoms of liydrogen are displaced Ly a single liexad atom, as in sulphur trioxido, $\mathrm{S}^{\prime \prime} \mathrm{O}_{3}$, and tungston trioxido, $\mathrm{W}^{r 1} \mathrm{O}_{3}$; in tho sccond class tho fix atoms of hydrogen aro displaced by two polyad (tetrad i) elements, which together function as a liexad compound radiclo os in forric oxide, $\left(\mathrm{Fe}_{2}\right)^{\prime \prime} \mathrm{O}_{3}$, and chromic oiside,
$\left(\mathrm{Cr}_{2}\right)^{\prime \prime} \mathrm{O}_{3}$. A third class may be regarded as formed by the displacement of the six atoms of hydrogen by two triad atoms, and includes boron trioxide, $\mathrm{B}^{\prime \prime \prime}{ }_{2} \mathrm{O}_{3}$, and bismuth trioxide, $\mathrm{Bi}^{2 \prime \prime}{ }_{2} \mathrm{O}_{3}$. There are considerable differences in properties between these three classes of trioxides; their graphic formulay are as follows :-


As examples of tetroxides, osmium tetroxide, $\mathrm{Os}_{4}$, antimony tetroxide, $\mathrm{Sb}_{2} \mathrm{O}_{4}$, the so-called magnetic oxide of iron, $\mathrm{Fe}_{3} \mathrm{O}_{4}$, and lead tetroxide, $\mathrm{Pb}_{3} \mathrm{O}_{4}$, may be quoted. These oxides undoubtedly belong to different classes, but too little is known of them for their relations to each other to be defined.

Lastly, the few pentoxides which are known may, with scarcely on exception, be regarded as derived from five molecules of nater, the ten atoms of hydrogen being dispiaced by two pentad atoms. This is illustrated by the following graphic formula of phosphorus and arsenic pento oxides:-

[hosphorus peatoride


Several of the oxides of chlorine and of matrogen, and one of the oxides of sulphur, are gases; tho oxides of hydrogen, and the oxides of chlorine and of nitrogen which are not gaseous, are liquid; and the remaining oxides are solid bodies.

Acids-Bases-Salts.- Many oxides have an extremely powerful affinity for water, and readily combine with it; but tho compounds formed in this manaer by different oxidcs differ remarkably in propertics. For example, when sulphur trioxide, $\mathrm{SO}_{9}$, is added to water, a solution is obtained which has the property of changing the colour of blue vegetable colouring matters, such as litmus, to red, and posscsses a sharp sour taste: but when tho oxide of a highly positive motal, such as barinm oxide, is added to water, a solution capablo of restoring tho blue colour to reddened litmus is obtaned. In both cases tho water combines with tho oxide, the sulphur trioxide being converted into sulphuric acid:-

$$
\mathrm{SO}_{2}+\mathrm{OH}_{2}-\mathrm{SO}_{4} \mathrm{H}_{2}
$$

and the barium oxido into barium hydroxide :-

$$
\mathrm{BaO}+\mathrm{OH}_{2}=\mathrm{BaO}_{2} \mathrm{H}_{2}
$$

Sulphuric acid and barium hydroxide are representatives of two most important classes of compounds, the acids and bascs; tho oxides which furnish acids when combined with water aro conveniently termed acid oxides, whilst those which furmsh bascs may bo termed basic oxides.

The acid oxides, however, unito with the basic oxides to form a third class of compountls called salts, which are usually neutral bodics, that is to say, they Lave no action either on red or on ble litmus; thus, sulphur trioside and barium oxado unite to form tho sait barium sulphate:-

$$
\mathrm{SO}_{3}+\mathrm{BaO}=\mathrm{SO}_{4} \mathrm{Ba} .
$$

Tho term acid is apphod by somo chemists to what aro Lere called acid oxides, and what wo havo called basic oxides aro frepuently spoken of as bases, the acids being regarded as salts of lydrogen; this view of the constitution of acids is adopted becanso they are formed by tho union of uxides of negativo elements with the oxido of the positivo element hydrogen, just as what aro ordinarily
termed salts are formed by the union of oxides of negative with oxides of positive clements. In this article, however, the term acid is restricted to compounds containing hydrogen.

The acids formed from the oxides of the various elements in the manner above explained all enter into reaction with bases, and with especial readiness with those derived from the bighly positive elements, in such a mannor that salts are produced, the lyydrogen of the acid being displaced by the metal of the basc, and water formed; for examule,

$$
\underset{\text { Suiphulc ucil. }}{\Pi_{2} \mathrm{SO}_{4}}+\underset{\text { Lallum bydioxile. }}{\mathrm{Ba}^{\prime \prime} \mathrm{O}_{2} \mathrm{H}_{2}}=\underset{\text { Darlum sulphate. }}{\mathrm{BaSO}_{4}}+2 \mathrm{OH}_{2} .
$$

We may therefore define an acid to be a compound containing one or more atoms of hydrogen which may be displaced by a metal by the action of a base; but, as will be evident later on, althongh applicable to all acids, this definition is of rather too wide a character.

The hydrides of fluorine, chlorine, bromine, and iodine aiso readily enter into reaction with bases, exchanging their hydrogen for other elements; and as they also possess an acid taste and redden blue litmus, they are universally regarded as acids. The fact that these compounds are powerful acids is of considerable importance, as showing that it is the association of hydrogen with a negative radicle which renders it subject to displacement by positive elements-tihat is to say, a compound in which hydrogen is associated with a negative radicle will have the properties of an acid, and the more negative the radicle the more readily can the hydrogen be displaced. The composition of all known acids is entirely in accordance with this view; thue, in nitric acid a single atom of hydrogen is associated with the negative compound radicle $\mathrm{NO}_{3}$, in sulpharic acid two atoms of laydrogen are combined with the negative compound radicle $\mathrm{SO}_{4}$, and in phosphoric acid three atoms of hydrogen aro associated with the negative compousd radicle $\mathrm{PO}_{4}$.

The exides of the most negative and most positive elements most readily combine with water to form acids or bases, whilst the oxides of the feebly negative or feebly positive elcments either do not unite with water or form extremely unstable combinations. Similarly, the oxides of the most negrtive and most positive elements unite to. gether to form stable salts, much heat being developed by their combination, whereas the oxides of feebly negative and feebly positive elements either do not unite or form very unstable salts. The several oxides of an element often difter remarkably in properties, however, one ozide e:zhibiting acid cluaracters, whilst another has basic proferties.

The oxides of neost of the so-called metallic elements are acted upon ly acids, such as sulphuric, nitric, and hydrochloric acids, a salt of the metal being formed in all cases in which corresponding salts exist, and the hydro gen of the acid being eliminated.in combination with the oxygen of the oxide es water; for example :-

$$
\underset{\text { Havganese oxlde. }}{\mathrm{MnO}}+\underset{\text { Sulphutic acid. }}{\mathrm{H}_{2} \mathrm{SO}_{4}}=\underset{\text { Hanganess sulphate. }}{\mathrm{MnSSO}}+\underset{\text { Wate.: }}{\mathrm{OH}_{2}} .
$$

If corresponding salts do not exist, however, and action take place, then other products are obtained. Thus, no stable sulphate corresponding with manganese dioxide exists, and when this body is decomposed with sulphuric acid oxygen is evolved :-

$$
\underset{\substack{\text { Hanganess } \\ \text { diozide. }}}{2 \mathrm{MnO}_{2}}+\underset{\substack{\text { Sulphurle } \\ \text { acid. }}}{2 \mathrm{H}_{2} \mathrm{SO}_{4}}=\underset{\substack{\text { 3/ameanese } \\ \text { sulphate. }}}{2 \mathrm{MnSO}_{4}}+\underset{\text { Tater }}{2 \mathrm{OH}_{2}}+\underset{\text { Oxygen. }}{\mathrm{O}_{2}}
$$

Actions of this kind inrariably occur with the oxides which may be regarded as formed on the type of hydrogen dioxide.

Sulphides.-Sulphur enters into union with most of the
clements forming compounds analogous to the oxides in composition and general propertics; in fact, we may distinguish acid and basic sulphides, corresponding to the acid and basic oxides, and salts formed by the union of these two classes of sulphides. With very few exceptions the sulphides are solid bodics. Selenium and tellurium, which are closely allied to sulphur, also form compounds with many clemonts more or less closely resembling the sulphides, but they are of little importance.

C'hlorid'cs-L'romides-Iodides-Fluorides.-With very few exceptions compounds of all the elements with chlurine have been obtained, anci, especially from a theoretical point of view, the chlurides are a class of bodies of the bighrest importance. The affinity of bromine and iodine for other elements being much lower than that of chlorine, and their compounds much less stable than the corresponding chlorides, comparatirely few bromides and iodides are known. Fluorides of many of the clements have also been obtained.

Chlorine unites with many of the elements in two or more proportions, but at most six atoms of chlorine anite vith a single atom of another element. The majorits of the chlorides are either liquids or solid budies minch may be more or less readily volatilized.

Nitridts - Phosphides. - Nitrogen has but a slight affnity for other elements; its most important compounds are ammonia, $\mathrm{NH}_{3}$, cyanogen, $\mathrm{C}_{2} \mathrm{~N}_{2}$, and the oxides of nitrogen. The only elements which combine with it readily are tantalum, fitanium, tungsten, and ranadinm, ard most of its compounds can be prepared only by indirect methods.

Phosphorus readily combines with chlorine, brominc, iocine, oxygen, and sulphur, and with most of the metals : its compounds with the non-metallic elements are of considerable importance to the chemist ; but its compounds with the metals have been little studied.

Scarcely any of the remaining elements form compounds of importance with elements other than those which have already been considered.

We now proceed to the description of the elements and their more important compounds, cormencing with bydrogen, and then passing to the so-called non-metallic elements, which will be considered in the following order : - H 5 drogen, oxygea, chlorine, bromine, iodine, fluorine, sulfhur, selenium, tellurinm, nitrogen, phosphorus, boron, carbon, and silicon; after which the remaiuing elements will be briefly described as much as possible in the order of their relationship to each other. Hydrogen is placed at the head of the list, because it is the unit or standard of comparison both for the atomic weights and valencies of the remaining elements, and it is now usual also to refer the densities in the state of gas of all compounds to hydrogen. On account of the number and variety of their compounds with other elements the non-metallic elements are by far the most important, and therefore are naturally considered before the metals.

## Hydrogen.

Symbol, H; Atomic wt., 1 ; Molecular wt, 2 ; Valency, ${ }^{\prime}$.
This element was discovered by Carendish in 1766 , and was called by him inflammable air; the name of Hydrogen is derived from $i \delta \omega \rho$, rater, and $\gamma \ldots v a \dot{\omega}$, to generate, on account of its forming water when burnt. It occurs in the free state in the gases of rolcanoes, and by the aid of the spectroscope has been detected in the sun, stars, and nebule; it chiefly exists in combination with oxpgen as water, and is animportant constituent of all vegetable and animal substances.

Hydrogen is obtained by the decomposition of water in
various mays. Thus, when two platinum jlates, connected with the poles of a voltaic battery, are pluaged into water acidulated with a few drops of sulphuric acid, hydrogen is evolved from the plate in connection with the negative pole, oxygen being disengaged from the positive pole. Water is also resolved into its elements when its rapour is heated by passing through an intensely ignited platinum tube, or by discharging electric epartss in an atmosphere of steam ; but ander these circumstanees, owing to the recombination of much of the hydrogen and oxygen, only a small quantity of the mixed gases is obtained.

Hydrogen may also be obtained from water oy the action of the highiy positive metals, cæsium, rubidium, patassium, sodium, and lithium, at ordinery temperatures; in each case a solution of the metallic hydroxide is obtained, and hydrogen erolved, thus:-

$$
\underset{\text { Sodium }}{2 \mathrm{Na}}+\underset{\text { Water. }}{2 \mathrm{OH}_{2}}=\underset{\text { Erdrogen. Sodiam bydrozida. }}{\mathrm{H}_{2}}+\underset{\text { NaOH }}{2 \mathrm{NaO}}
$$

Barium, strontium, and calcium also decompose water in the cold, and hydrogen is erolved when magnesiam is hested with rater at temperatures below the boiling point of the latter. Many ather metals, such as iron, manganese, zinc, cadmium, cobalt, rickel, tia; and antimony evolve hydrogen from water when its vapour is passed oven the metal heated to redness, the oxide of the metal being formed, thus :-

$$
\underset{\text { Lron. }}{3 \mathrm{Fe}}+\underset{\text { Water. }}{4 \mathrm{OH}_{2}}=\underset{\text { Eydrogan. }}{\substack{\text { Fersomo-earric } \\ \text { oxide. }}}
$$

Aluminium also decompuses riter at a red heat, but owing to the formation of an impermeable coating of aluminium oxide on the surface of the metal the action soon stops. Metals like copper, mercury, silver, gold, and platinum are without antion even at a bright red heat. jifayy metals, howerer, which do not decomposo water unless heated with it, if placed in contact with a more negative element cause the evolution of hydrogen sit ordioary atmospheric temperatures; for example, if a plate of zinc, costed with spongs copper by immersion in a solution of copper sulphate, be placed in water, hydrogen is gradually evolved, the reaction which occurs being as follows:-

$$
\underset{\text { Zinc. }}{\mathrm{Zn}}+\underset{\text { Wster. }}{2 \mathrm{OH}_{2}}=\underset{\text { Ziydrogen. }}{\mathrm{H}_{2}}+\underset{\mathrm{Zac} \text { bydroxido. }}{\mathrm{Zn}(\mathrm{OH})_{2}}
$$

Hydrogen is usually prepared by the action of zinc or iron on a solution of hydrechloric or sulphuric acid. The change which occus is represented in the following equa-tions:-

$$
\begin{aligned}
& \mathrm{Zn}+2 \mathrm{HCl} \Rightarrow \mathrm{H}_{2}+\mathrm{ZnCl}_{2} \\
& \text { zine Hydrochloric acld Mydrogen Zine chlorido } \\
& \underset{\text { Zlac. }}{\mathrm{Zn}}+\underset{\text { Sulphurlc acld. }}{\mathrm{H}_{2} \mathrm{SO}_{4}}=\underset{\text { Hydrogen. }}{\mathrm{H}_{2}}+\underset{\text { Zine sulphate. }}{\mathrm{ZnSO}}
\end{aligned}
$$

All metals which readily decompose water when heated readily furnish hydrogen on treatment with hydrochloric and sulphuric acid, and many other metals enter more or less readily (although none so readily) into reaction with these acids; also many other acids may be used in place of hydrochloric or sulphuric acid, bnt none act more readily. In all cases the action consists in the displacement of the bydrogen of the acid by the metal employed, and if the acid is not one which can enter into reaction with the displaced hydrogen, the latter is erolved as gas. If pure hydrogen ia required, it is necessary to employ puro zinc or iron ; the impurities in the ordinary metal cammuaicato an extremely disagreeable odour to the gas.

On tho large scale nearly puro hydrogen may bo propared by passing steam over charcoal or coke heated to dull redaess. If the temperature be kept sufficiently low, hydrogen and carbon dioxido are the solo products :-

$$
\mathrm{C}+2 \mathrm{H}_{8} \mathrm{O}-211+\mathrm{CO}_{8}
$$

and tho latter may be remored by causing tiae gas to trarerse a ressel filled with slazed lime; but if the temperature be allowed to rise too high carbon monuaide is also produced, and cannot be remored from the mixture.

Pire bydrogen is a colourless, transparent, odourless and tasteless gas. It has never been liquefied, and is very slightly soluble in water, 100 volumes of कhter dissolviag 1.93 volumes of the gas at all temperatures betweon $00^{\circ}$ and $24^{\circ} \mathrm{C}$. It is the lightest of all znomn bodies, "is specific grarity being -0693, that of air teing ucity; one Litre of hydrogen at $0^{\circ} \mathrm{C}$, and under the pressure of 5 ic nm. of mercury, weighs 0896 gramme, and it is important to remember this number, since the reight of a lire of any other gas may be at once found by multip? ring -0896 by half the molecular weight of the gas, the specitic gravity of a gas referred to bjdrogen being always half its molecular weight (p. ©71).

Pure hydrogen is not poisonous, theugh it cannot support life; as if if mised with a certain proportion of azyger: it may be breathed for'some time rithout inconveaience. It is extremely inAlammale, and burns in the air with a. colourless non-luminous fame forming water; a buraing taper is extimguished when punged into hydrogen, and a! bodies mhich burd in the air aro incapable of burcing in hydrogen.

Hydiogen does not spontaneousiy cater into reacrior with any of the elements; although it has a purciful afinity for screicl of them. Tans, whea bydrogen and oxygen ans mixed nothing occurs, tut if a buaing taper or a heated wire is epplied, a riolent erplosion ensines, water being produced. Similarly, chlorine snd bydrogen are without action upon each other in the deri, but if the mixture is exposed to a bright light or is hented by the passage of ar electric spark, the gases at once combine with explosive riolence, forming hydrochloric acid. It las already been poinled cut that we must suppose that the molecnles which constituto frea hydrogen, chlorine, srd oxjgen gases are diatomic, and that hydrogen and ch?orine, for example, do not directly combine to ferm yydrochloric acid, but that anaction occurs such as is represented by the equation-

$$
\mathrm{H}_{2}+\mathrm{Cl}_{2}=\mathrm{HCl}+\mathrm{HCl}
$$

and that, therefore, tho combination of the atoms of chlo rine and hjdrogen is preceded by the separation of the twe atoms of chiorine in the chlorine molecules, and of the tre atoms oi hydrogen in the hydrogen molecules, from each othcr, which neccssarily involres ea erpenditure of energy. The application of heat, wo maj assume, serres to efi.at this decomposition of some of tho melecules of hydrogen, oxygen, und chlorine into their comstituent atome, and siuce much heat is evolrod by the eubsequent combiastion of the atoms of hydrogen and chionine, or of hydrogen and oxygen, it is only accessary to apply teat to atart the reaction, because the remaining molecu?es are decomposed by the heat dereloped in the formation of the first portions of water or hydrochloric anid.

Compounds of hyürogen with bromine, iodine, sulphur. and nitregen may also bo obtained directly from these clements and hydrogen, aichough only with dificulty s.il in small quantity.

## Oxygen.

Symbol, 0 ; Atomis wt., 15.06 ; Molecular wt., 31.92 ; Palancy,
Oxygen was first isolated by Priestley in 1754 ; its acwe is derived from ós's, sour, and yoríw, to generate, in allneion to the circumstance that many of tho badies formed by combining it with other elements dissolve ul water, j". ducing sour or acid solutions. It was loog beliercí. is fact, that oxygen was a constituent of all acids

Oxygen is the most abundant aud the most important of all the elements. About one-fifth of the atmusphero cousists of free oxygen ; it is the chief constituent by weight of water ; it is an important constituent of all animal and vegetable substanees, and is contained in greater or less proportion in most mineral substanees.

Oxygen may be obtained from water in the manuer alrea.ly mentioned under lydrogen, by decomposing it by an electric current, and also by transmitting ehlorine gas and steam through a porcelain tube heated to bright red-ness-

$$
\underset{\text { Chiotine. }}{2 \mathrm{Cl}_{2}}+\underset{\text { Water. }}{20 \mathrm{OH}_{2}}=\underset{\text { Oxygea. }}{\mathrm{O}_{2}}+\underset{\text { ing drochloric aclat. }}{4 \mathrm{HCl} ;}
$$

the oxggen is freed from hydfochloric acid and any excess of ehlorine by passing it through a solution of sodium hydrozide.
| The most interesting method of obbaining oxygen, althongh it is not a usual method of preparing it, is that by which it was first isolated by Priestley. When mercury is heated in contaet with air to a temperature just below its boiling point, it gradually becomes covered with a red scale of mercuric oxide, HgO, and when this red scale is exposed to a considerably higher temperature it is broten up into oxygen and metallic mereury.

The oxides of gold, platinum, and other metals whieh have but a slight affinity for oxygen, are very readily deco:uposed then heated, oxygen being evolved and the metal remaining. Many other metallic oxides, and espeeially those which may be regarded as formed on the type of hydrogen dioxide, which readily breaks up into water and oxygen, when more or less strongly heated, are resolved into oxygen and a lower oxide :-lead dioxide, $\mathrm{PbO}_{2}$, barium dioxide, $\mathrm{BaO}_{2}$, and manganese dioxide, $\mathrm{MnO}_{2}$, fer example. In the case of manganese dioxide, $3 \mathrm{MnO}_{2}$ give $\mathrm{Mn}_{5} \mathrm{O}_{4}$, the decomposition taking placo at a red hear. Barium dioxide when strongly heated gives up one-half of its oxjgen to produce barium monozide, $2 \mathrm{BaO}_{2}=\mathrm{O}_{2}+2 \mathrm{BaO}$; and by passing moist air over less heated barium monoxide it may be recenverted into the diozide, whieh may be decoroposed by a stronger heat. By repetitions of these processes it is possible to procure Iarge quantities of oxygen with the aid of a small quantity of barium dioxide, and it has been proposcd to employ this method for the preparation of oxygen on the large scale, but in practice there have been found diffeulties attending its use.
Ordinarily when pure oxygen is required it is prepared by beating potassium ehlorate, which ultimately furnishes potassium ehloride and oxygen: $2 \mathrm{KClO}_{3}=3 \mathrm{O}_{2}+2 \mathrm{KCl}$. This decomposition requires a high temperature, and ean only be efleeted in vessels of hard glass, but when the ehlorate is mised with about one-eighth of its weight of a metallic oxide, sueh as copper oxide, ferric oxide, or manganese dioxide, the oxygen is given of at a considerably lower temperature, and with great rapidity; in this case, bowever, it is iupure, being always contaminated with small quantities of ehlorine.

When potessium chlorate is heated alone the salt fuses, but after a considerable evolution of oxygen has taken place the fused mass becomes pasty, and on examination it is found to consist of a mixture of potassium ebloride and potassium perehlorate, $\mathrm{K}_{\mathrm{ClO}}^{4}$, so that the first stage in the decomposition may be represented by the equation-

$$
\underset{\text { Putassium chlorate. }}{2 \mathrm{KClO}_{3}}=\underset{\text { Oxygen. }}{\mathrm{O}_{2}}+\underset{\text { Potassium erevhloratc. }}{+} \mathrm{KClO}_{\text {Potassium cllortde. }}^{\mathrm{KCl} ;}
$$

the potassium perehlorate is resolved on further heating into oxygen and potassium ehloride. When a meallic oxide is mised with the chloride, however, and heat applied, the latter does not fuse, and the formation of potassium perchlorate cannot be detected at any stage of the decon-
position. It is difficult to explain the manner in which the metallic oxido acts in promoting the deeomposition of the cllorate, since it is found to be unchanged at the conclusion of the reaction; but it is a well-known fact that many bodies whieh, under ordinary eircumstances, do not yield oxygen, readily part with this element when another substance having a tendeney to combine or enter into reaction with oxygen is introdueed into the sphere of action. Thus, when potassium diebromate is heated vith coneentrated sulphuric acid, oxygen is evolved, the yellow solution becoming green owing to the formation of chromiunc sulphate-

$$
\begin{aligned}
& \underset{\text { Potasstum dicliromate. }}{2 \mathrm{~K}_{2} \mathrm{Cr}_{2} \mathrm{O}_{7}}+\underset{\text { Sulphuric acia. }}{10 \mathrm{H}_{2} \mathrm{SO}_{4}}= \\
& 3 \mathrm{O}_{2}+2 \mathrm{Cr}_{2}\left(\mathrm{SO}_{4}\right)_{3}+\underset{\text { dyirozen potussiun }}{41 \mathrm{HSO}_{4}}+8 \mathrm{OH}_{2} .
\end{aligned}
$$

But if the dichromate is dissolved in a considerable quantity of water no change of this kind takes place cven after prolonged heating ; when, hawever, a body like sulphurous acid, $\mathrm{H}_{2} \mathrm{SO}_{3}$, which has a tendency to unite with axygen to form sulohuric acid, is added to the solntion, it at onee becomes green,-the dichromate being decomposed as represented in the above equatiou, and the oxygen being fixed by the sulphurous acid. Ifence it is not improbable that the metallic oxide aets $1 n$ virtue of a tendeney to form a higher oxide, which higher oxide is no sooner produced, however, than it is broken up into oxygen and the lower oxide. The lower oxide may again underga conversion intu the higher uxide and the latter be broken up into oxygen and lower oxide, so that a relatively small quantity of the metallie oxide may suffice to promote the decomposition of a relatively large quantity of chlorate.

When a small yuantity of cobalt sesquioxide, or a few drops of a solution of a cobalt salt, is added to a clear coneentrated aqueons solution of bleacing powder, which is then gently heated, uxjgen is evolved with great regularity, and the bleaching powder is completely resolved into oxygen and calcium chloride-

$$
\underset{\text { Bleaching powder. }}{2 \mathrm{CaCl}_{2} \mathrm{O}}=\underset{\text { Oxygen. }}{\mathrm{O}_{2}}+\underset{\text { Catcum chlortida }}{2 \mathrm{CaCl}_{2}}
$$

The bleaching powder solution is not decomposed in this manner when heated alone, and there is no doubt that the cobalt oxnde induces the decomposition by acting as a carrier of oxygen; tibat is to say, it first takes oxygen away and passes to a higher state of oxidation, and then gives it up again, the higher oxide being an extremely unstable body.

When silver oxide is added to a solution of hydrogen dioxide in water, metallie silver, water, and oxygen are pro-duced-

$$
\underset{\substack{\text { siviver } \\ \text { oxidg }}}{\mathrm{Ag}_{2} \mathrm{O}}+\underset{\substack{\text { Hydrogen } \\ \text { dioxide. }}}{\mathrm{H}_{2} \mathrm{O}_{2}}=\underset{\text { Oxygen. }}{\mathrm{O}_{2}}+\underset{\text { Silver. }}{2 \mathrm{Ag}}+\underset{\text { viser. }}{\mathrm{OH}_{2}} .
$$

This reaction is especially interesting, as it affords experimental evidence in favour of the assumption that the moleeule of oxygen consists of two atoms; moreover, a very considerable quantity of leat is developed in the reaction, and since there is every reason for believing that the separation of an atom of oxygen from silver oxide, and of an atom of oxygen from hydrogen dioxide, are both operations which involve an expenditure of energy, there can be little doubt that the heat developed is dne to the combination of the atoms of oxygen to form molecules. In other words, this reaction affords evidenee that $0=3$ gen atoms have a powerful affinity for each other.

The green leares of plants with the aid of sunlight are enabled to decompose water and carbon dioxide, and evolve oxygen from them.

No method has yet been devised of directly separating pure oxygen from air, but Grahnm has shown that it is possible to obtain on "air" containing about 416 per cent. by volume of oxygen instead of about 20.8 per cent., which is the amount present in ordinary air, by dialyzing air through india-rubber. For this purpose a bag composed of the thinnest india rubber supported on cloth is connected with a Sprengel air-pump; if the pump is kept in action, after the air is exhansted from the bag, it is found that it continues slowly to deliver "air" which, however, is richer in oxygen than ordinary air in about the proportions above-mentioned. The gases do not pass through actual pores, but apparently they aro dissolved by the rubber, which is thns wetted through by the liquefied gases, and evaporate into the vacunm on the other side of the membrane, the increased amount of oxygen being doubeless due to the greater solubility of oxygen in rubber.

Many other methods of obtaining oxygen are known, but the above given are sufficient to illustrate the nature of the changes by which it is produced.

Oxygen is a colourless, odourless, and tasteless gas, which has hitherto resisted all attempts to liquefy it; it is only slightly soluble in water, ICO volumes of which at ordinary atmospheric temperatures dissolve about three volumes of oxygen. All bodies which burn in the air burn with greatly increased brilliancy and rapidity in oxygen; thus, a glowing splinter of rood bursts into flame when plunged into oxygen, and burns with grcat brilliancy; and even iron, if heated to redness before it is introduced into the gas, readily burns in it. In all cases in which bodies burn in oxygen the substances burnt combine with the oxygen to form new substances, and tho heat and liglit dereloped are a consequence of their union. The weight of the prodnets corresponds exectly with the weight of the body harned plus the weight of the oxyeco consumed. The combination of two or mare bodies when thus aecompanicd by the development of heat and light is termed combustion, the body burnt being the combustible, and the Lody in which the burning takes place the supporter of combustion. Thus, hydrogen is a combustible since it buras in oxygen, but oxygen is a supporter of combustion. These terms are morely relative, however, since oxygen may just as readily be burnt in hydrogen as hydrogen in oxygen; and, similarly, air may be burnt in coal gas.

Tho comlination of oxygen with other elements is termed oxidation. In all cases of oxidation heat is developed, but it depends entirely upon the rapidity with which tho oxidation is effected whether light is also produced, that is to say, whether what is ordinarily termed combustion takes place. Thus, when iron is burnt in oxygen, tho combination of the two elements is effected with great rapidity, and a large amount of heat is doveloped within a very short spaco of time, and hence the prodnct of combustion is intensely leated and bocones ineandescent; when, however, iron slowly oxidizes or rusts, no light is produced, although aetnally mon heat is developed than when the samo weight of iron is burnt in oxygen, tho oxide $\mathrm{Fe}_{3} \mathrm{O}_{4}$ being formed in tho latter and the oxide $\mathrm{Fe}_{2} \mathrm{O}_{3}$ in the former ease.

Tho variuus elements enter into reaction with oxygen with very various degrees of readincss, but as in tho case of hydrogen and oxygen it is mostly nceessary at least to start the reaction loy the application of heat; and if the combination of the two elementa can givo rise to the development of only a moderate amount of heat, it is usually accessary to continuo tho application of heat until the oxidation is complete. Phosphorus slomly absorbs oxygen, but tho remaiuing pon-metalio cloments aro not afficted
by it at ordinary temperatures. The highly positive metals readily absorb it ; the majority of the metals, however, wheu in the massive state are unactel upon in dry oxygen, but undergo oxidation more or less readily in moist axygen or air. The coating of oxide frst formed frequently protects the metal from more than a superficial oxidation. Some of the metals when in a state of very fine division, for instance, lead as obtained by the igaition of its tartrate, undergo oxidation so readily, however, that epontaneons combustion results from their mere exposure to air or oxygen. The spontaneons combustion of substances such as woollen refuse, greasy tow, and hay is a precisely similar phenomenoa,-the heat developed by their alow oxidation being to a great extent retained, as they are bad conductors of heat, until finally it becomes enfficient to inflame them. Most animal and vegetable substances when exposed to the air decay, and it is generally supposed that they simply undergo slow oxidation. Pasteur has shown, however, that the oxidizing power of atmospheric oxygen is much cxasgerated, and that the decay of animal and vegetable substances exposed to air is not simply the result of the action of the atmospheric oxygen, but of the action of oxygen assisted by microseopic organisms, the decay taking place at an extremely sluw and almost imperceptible rate when these organisms are entirely excluded.

When the culaurless gas nitric oxide is mixed with oxygen, red fumes of higher oxides of uitrogen are formed, and by this reaction oxygen may with facility be detected and distinguished from other gases. A solution of potassium bydroxide and pyrogallol, or pyrogallic acid, or an ammoniacal solution of cuprous chloride, absorbs oxygen with avidity and may be employed to renove it from a mixtire of gases

## Ozne.

Symbol, $\mathrm{O}_{3}$; Molecular wt., 47 •83.
When exposed to the action of electricity, and especially under the influence of what is termed the silent discharge, oxygen undergoes a contraction of volumo and acquires remarkably different properties, its chemical activity being greatly enhanced. It lias becn shown that the ehange consists in the conversion of the oxygen into an allotropic modification which has received the namo of ozone (ǒ ( $\omega$ ) in allusion to its pectiliar odour; and from Sir Benjamia Drodie's experiments (li. Soc. T'rans., 1872, p. 435) there can be no doubt that ozono differs from ordinary oxygen merely in that its moleculo contains three atoms; this difference is expressed in tho following graphic formule :-


Tarious forms of apparatus aro employed in ozonizing oxygen, but all are constructed on tho prineiplo of the Sicaners's induction tube. This consists of two widla tubes of nearly equal diameter placed one within the other and coated on their exterior surfaces with tinfoil; the coatings of tinfoil are connected with tho terminals of a powerful induction coil, end a current of oxygen is passed through tho narrow spaco between tho two tubes, and is thus submitical to the action of tho electric discharge. In tho apparatus cmployed by Brodie tho coatings of tinfuil are dispensed with, but the inuer tube is filled with water in which is placed ono of tho terminal wires of the incine tion coil, and tho outer tubo is immersal in a ressel of water in connection with tho other termiusl wire of the coil.

It is essential that tho oxygen submitted to tho electrio action bo pure and in a very dry coadition; and it is cspecially desiable to prevent the clovation of tempetaturo
consequent on the electric action, which may be done by placing fragments of ice in the interior of the tube and also in the water contained in the external cylinder io which the induction tube is immersed.

But it is not possible in this manuer to convert more than about 15 per cent. of the oxygen into ozone, and Brodie's experiments prore that there is a fixed limit prescribed by the conditions of experiment, beyond which the formation of ozone cannot pass. The explanation of this appears to be that the formation of ozone belongs to the class of actions termed dissociation phenomena; that is to say, not only is oxygen converted into ozone bs the clectrical action, but ozone is also reconverted into oxygen, the amount of ozone actually obtained under given conditions of experiment being dependent upon the extent to which theso two opposite kinds of change take place. We may therefore expect that the amount of oxygen finally obtained in the form of ozone will be greater the less the ozone is exposed to the electric action; and that this is actually the case is proved by the fact that no advantage is gained by subnitting the oxygen more than once to the electric action or by passing it slowly through the iruduction tube, and also by the behariour of carbon dioxide. When this gas is submitted to the action of the electric discharge, it is partially resolved into carbon monoxide and oxygen, and the latter is in part transformed into ozone. Brodie has shown that it is nut difficult, by passing a rapid current of carbon dioxide through the induction tube, to convert 75 per cont. of the oxygen eliminatcd from the carbon dioxide into ozone, and has even succecded in converting as much as 85 per cent.

Pure ozone has never yei been obtained, however. Ozone is also formed in small quantity when water is decomposed by the electric current, employing plates of platinum or gold as electrodes; the amount produced is greater the smaller the electrodes. The slow oxidation of phosphorus in moist air is said to be attended with the production of small quantities of ozone, and it is probable that ozoue is formed in other slow oxidations; it appears that in all such cases the formation of ozone is accompanied by that of hydrogen dioxide, a fact which is also true of electrolytic ozone.

Traces of ozone are usually present in the atmosphere, especially in the open conntry; and it no doubt plays an important part ia the removal of organic impurities from the atmosphere.

Ozone is a colourless gas of peculiar unpleasant odour; 100 volumes of water at $0^{\circ} \mathrm{C}$. only absorb about $\cdot 5$ volume, so that it is considerably less soluble than oxygen. Air charged with ozone exerts an irritating action upon the respiratory organs. Ozone is chiefly remarkable, bowever, on account of its oxidizing power. Thus, dry mercury, which is not in the least affected by ordinary oxygen, unless beated to near its boiling point, is at once oxidized by ozone, and dry iodine absorbs ozone and is oxidized by it. It bleaches a solution of indigo, which is oxidized by it. It also rapidly corrodes organic substances, such as cork and caoutchouc, which therefore cannot be cmployed in experiments with ozone. Paraffin, however, is not attacked by it, and an excellent air-tight joint between two glass tubes may be made by means of it. A piece of glass tube, iuto which they exactly fit, is slipped over the two tubes, which are placed close together, and a fragment of pure paraffin is placed at the external junction of the tubes; on gectly beating the paraffin it melts, and the liquid being extremely limpid runs into and fills up the narrow space between the tubes.

Is the conversion of oxygen into ozone the volume contracta by one-third. three molecules of oxgen furnishing two molecules of ozonc.

$$
\underset{\text { Oxygun. }}{3 \mathrm{O}_{2}}=\underset{\text { Ozone }}{2 \mathrm{O}_{3}}
$$

but when ozone is reconverted iuto ozygen the volume increases to the eame extent that it diminishea when oxygen is converted into ozone, since

$$
\underset{\text { Ozone. }}{2 \mathrm{O}_{3}}=\underset{\text { Oxygen }}{3 \mathrm{O}_{2}}
$$

The conrersion of ozaze into oxygen anay be effected by heat. Thus, when ozonized oxygen is passed through a glass tubo beated to $110^{\circ} \mathrm{C}$. slight decomposition of tho ozone takes place; at $200^{\circ} \mathrm{C}$. the decomposition is very rapid, about 97 per cent. being converted into oxysen; and helow $300^{\circ} \mathrm{C}$. decomposition is complete.

Sioularly, ozone is decomposed to an ualimited extent by conbact with metallic silrer, and loy mangauese dioxide, lead dioside, and copper oxide, without the substances undergoing more than an excessively minute increase of weight in the reaction. These decompositions afford instances of recurrent action, the active substance being alternatcly oxidized and reduced by the ozone; in the case of silver, supposing silver monoxide is formed althongh the oxide produced is probably a higher oxids, the reaction may be represented in the following manncr:-

$$
\begin{aligned}
& \underset{\text { Sllver. }}{2 \mathrm{Ag}} \underset{\text { ozone }}{\mathrm{O}_{3}}=\underset{\text { Oxygen. }}{\mathrm{O}_{2}}+\underset{\text { surer oxide }}{\mathrm{Ag}_{2} \mathrm{O}} \\
& \mathrm{Ag}_{2} \mathrm{O}+\underset{\mathrm{O}_{3}}{2}=\underset{2}{2 \mathrm{O}_{2}}+\underset{\text { Slvg }}{2 \mathrm{Ag}} .
\end{aligned}
$$

Many reactions are known which prove that ozone has this power of cffecting deoxidation, although itself a most porverful oxidizing agent ; thus, by its action on a solution of sodium dioxide, sodium monoxide and oxygen are obtained

$$
\underset{\text { Sodhm doxide. }}{\mathrm{Na}_{2} \mathrm{O}_{2}}+\underset{\text { Ozone. }}{\mathrm{O}_{3}}=\underset{\text { Oxggen. }}{2 \mathrm{O}_{2}}+\underset{\text { Sodsnim oxdita }}{\mathrm{Na}_{2} \mathrm{O}}
$$

The aecomposition of uzone in this manuer by silver, \&ec, is accompanied by the development of a considerable amount of heat; thus, according to Berthelot, no less than 29,600 units of heat are evolved in the reaction

$$
2 \mathrm{O}_{3}=3 \mathrm{O}_{2}
$$

A corresponding amount of energy must therefore be expended in the formation of ozone from ordinary oxygen. But the conrersion of ozone into ordinary oxygen is to be regarded as occurring in two stages, --in the first the molecule is resolved into $\mathrm{O}_{2}+\mathrm{O}$, and in the second two atoms of oxygen from two molecules of ozone unite forming a molecule of ordinary oxygen. The splitting up of the ozone molecule into $\mathrm{O}_{2}+\mathrm{O}$ probably requires an expenditure of energy, so that the eaergy dereloped in the reaction in the form of heat is due to the combination of the atoms of oxygen to form molecules, but is less than that actually developed by their combination by the amount expended in the decomposition of the ozone molecules. As already pointed out, the fact that so large an amount of heat is developed by the combination of oxygen with oxygen indicates that the affinity of the oxygen atoms for each other is very considerable. This being the case, we are enabled also to understand how it is that ozone has such superior power as an osidizing agent as compared with ordinary oxygen, for it is evident that, in reactions into which oxygen enters, for every 32 grammes employed an amount of energy corresponding to at least 29,600 heat units must be expended in order to separate the two atoms forming the oxygen molecules from each other; whereas, mostly, when ozone is emplojed, the amount of energy to be expended is only that required to effect the decomposition of the ozone molecules into $\mathrm{O}_{2}+\mathrm{O}$, which is probably very small.

The amount of oxidation effected by the same amount of ozouc varies, however, according to the nature of the bods
oxidized, and Brodie's experimeats show that four classes of oxidations may be effected by ozone:-

In the first class of reactions one-third of the molecule is active in effecting oxidation, the remaining two-thirds being obtained as oxygen, so that the volume of oxygen obtained is the same as the volume of ozone operated upon. If the number of atoms of oxygen active in flecting oxidation are placed within brackets, this class of oxiclations is expressed by the equatiou-

$$
\begin{equation*}
\mathrm{O}_{3}=\mathrm{O}_{2}+(\mathrm{O}) \tag{i.}
\end{equation*}
$$

The action of ozone on a solution of sodium dioxide, quoted above, and its action on a solution of potassium

$$
\underset{\substack{\text { patassium } \\ \text { fodlde. }}}{2 \mathrm{KI}}+\underset{\text { Water. }}{\mathrm{OH}_{2}}+\underset{\text { Ozone. }}{\mathrm{O}_{3}}=\underset{\text { Oxygen. }}{\mathrm{O}_{2}}+\underset{\text { Iodina. }}{\mathrm{I}_{2}}+\underset{\substack{\text { Fotasolun } \\ \text { hydrozide. }}}{2 \mathrm{KHO},}
$$

on ferrons chloride and sulphate, on an acid soluticu of potassium ferrocyanide, and on sodium arsenite, are special cases of this class of oxidations.

In the second class of reactions, four atoms of orygen from two molecules of ozone are actire, the remaining two etoms being obtained as oxygen ; or

$$
\begin{equation*}
2 \mathrm{O}_{3}=\mathrm{O}_{2}+4(\mathrm{O}) \tag{II.}
\end{equation*}
$$

Tho oxidation of strongly alkaline solutions of sodium hypesulphite, the oxidation of hydriodic acid, and the oxidation of barium pentasulphide are included in this class.

In a third class of reactions, tea atoms of oxygen from four molecules of ozone are active in promoting oxidation, a single molecule of orygen bcing obtained; or

$$
4 \mathrm{O}_{3}=\mathrm{O}_{2}+10(0) \cdots \text { III. }
$$

The oxidation of sodium sulphydrate and of hydriodic acid at $0^{\circ} \mathrm{C}$. are to be referred to this class.
Lastly, in a fourth class of reactions, tho entiro molecule is active in effecting oxidation; or

$$
\begin{equation*}
\mathrm{O}_{3}=3(\mathrm{O}) \tag{IV.}
\end{equation*}
$$

Examples of this class are afforded by the oxidation of tin dichloride, oil of turpentiae, and neutral and slightly alkaline solutions of sodium hyposulphite.

That ozone can thus enter into reaction in so many different ways affords the most conclusive evidence of its compound rature, and by these reactions it may be distinguished from all known gases, and cstimated.

Tho reaction with potassium iodide is usually emplosed for the detection of ozone, the liberation of iodine being rendered evident by the addition of starch paste, which with iodine furnishes a beautiful blue colour. The liberation of iodine from potassium iadide is not alono sufficient proof, however, of the presence of ozone. By comparing at different times the depth of colour preduced on exposing slips of paper moistened with starch pasto and potassium iodide solution to the air, for the same length of time, an estimate of the relative amounts of ozone present may be obtaiacd.

> Compounds of Mydrogen with Oxygen.
> Fater.
> Symbol, $\mathrm{OH}_{1}$; Molecular wt., $17 \cdot 96$.

Hydrogen and oxygen when mixed do not enter into reaction at the ordinary temperature; but the conlact of flame or of any other red-hct body, the passage of the electric spark, and the contact of platinum csuse reaction to take place with explosion. The flamo and the electric spark act by their intense heat, and tho nature of the influence which, perhops, heat exercises in inducing the combination of hydrogen and oxygen has already been pointed out ; but the action of platinum is more obscure. Spongy platinom and the fine powder of that metal called
platinum black, although cold, cause the mixed gases to explode as readily as flame does. Even polished slips of platinum, if perfectly clean, will cause the reaction to take place, although more slowly. It appears that at first the absorption of the gases on the surface of the cold metal, acd the consequent appruximation of their particles, is sufficient to induce the combination of a 1 urt of the gases ; this being accompanied by the development of beat, the metal becomes rarmed and acts more rigorously, and the combinution of further quantities of the gases takes place, by which more heat is developed, so that by degrees the metal becomes red-hot, and if any of the mixed gascs bo still uncombined it causes them to explode. In the case of the powder or the sponge, especially thic former, all this takes place so rapidly from the enormous surface of the metal, that it becomes red-hot as soon as it is introduced, and fires the mixture as rapidly as a flame. Now, it is well known that metallic platinum, and especially spongy platicum, or platinum black, readily condenses gases apon its surface; but the condensation is attended by the development of heat, and it seems not improbable, therefore, that its action in causing the combination of hydrogen with oxygen is of the seme character as the action of flame, -that the platinum, in fact, does not itself induce the combination, but that the heat resulting from the condensation of the gases by the platinum is the direct cause of the reactiun. Graham's researches have shown also that heated platinum absorbs hydrogen, and the absorption is doubtless eccompanied by the develoument of heat; this is an additional reason for the action of platinum becoming more rigorous as it becomes warmer.

A series of experiments by Von Mejer (Journal für praktische Chemie, 1876, p. 121) may here be referred to, as illustrating in a remarkable manner the influenco of faely-divided platinum in causing the combination of gases. It was first shown by Buasen that when a mixture of hydrogen and carbon monoxide is exploded with insufficient ozygen to convert these tro gases respectively into water and carbon dioside, whatever the proportions cmployed, the quantities oxidized are always in a simple molecular ratio. From Von Meyer's experiments it appears that, when a similar misture is placed in contact with finely-divided platinum, although the oxidation is cffceted very slowly, the same law obtains. Whereas, however, when the mixture of the threc gases is exploded, altrays relatively more bydrogen than carbon monoxide is oxidized, the proportion in which the two gases are burnt being on the arerage about as 3 to 1 , the reverse is the caso when their oxidation is slowly effected with the aid of platinum; in the latter case the number of molecules of carbon monoxide oxidized to the dioxide is from 7 to 8 times as grcat as the number of hydrogen atoms oxidized to rater.

When oxygen and hydrogen, from whatever cause, enter into reaction, it is always in the proportions to form water, -that is, invariably in the proportion of 2 volumes of bydrogen gas to 1 volume of oxygen gas. Any excess of either is left uncombiacd. If the water which is formed be measured as steam or gas, and its volume compared with the volume of the mixed gases at tho same temperature before combination, it is found that condensation has taken place, 2 volumes of water gas being obtained from? volumes of hydrogen and 1 volume of oxygen gas ; bevee-

$$
\underset{\text { nydregen }}{2 \mathrm{H}_{3}}+\underset{\text { Oxjgen. }}{\mathrm{O}_{2}}=\underset{\text { mater. }}{2 \mathrm{H}_{2} \mathrm{O}}
$$

In the liquid siate, bomever, the volume of the water formed is so small as compared with the rolume occupied by the mixed gases that it may be neglected, so that is the contraction in volume which occurs on explosien 1.3 measured at the ordinary temperature, tro-thirds of Lio
contraction represents the bydrogen, and one-third the oxygen, which has disappeared. This enables us to use hydrogen to determine the amount of frec oxygen in air, or in auy gaseous mirture, one-third of the contraction which occurs when a measured quantity of the gas is exploded with a measured excess of hydrogen representing the smonot of oxygen present.
The atfinity of oxygen for hydrogen, as measured by the h:at developed by their combination, is very great, 68,376 units of heat, according to Thomsen, being evolved in the combination of 16 grammes of oxygen with 2.005 grammes of hydrogen, the product being liquid water at $18^{\circ} \mathrm{C}$. By burning the two gases together from a jet the most intenso artificia! heat that is known, ezcept that of the discharge of a poterful galvanic battery, is prodnced.

It is well here to call attention to the circumstence that the equations ordinarily employed to express the formation of water from its elements, and vice versa the resolution of water into its elements, viz. -

$$
2 \mathrm{H}_{2}+\mathrm{O}_{2}=2 \mathrm{H}_{2} \mathrm{O}
$$

and

$$
2 \mathrm{H}_{2} \mathrm{O}=\mathrm{O}_{2}+2 \mathrm{H}_{2}
$$

do net take into account that in the one case a large amonot of beat is dereloped, and that in the other case a corresponding amount of energy is expended. These equations merely represent, in fact, the distribution of weight in the changes, and therefore are but imperfect cxpressions of what reslly occurs, since the development of heat in the formation of water, and the absorption of heat, or the expenditure of a correspending amount of some other form of energy in its decomposition, are integral parts of the changes, the amount of heat developed or absorbed, under given conditions, being as definite and constant as the weights of the substances which enter inte reaction and are produced. The same may be said of all equations employed to represent chemical change.

The composition of water may be determined by burning a known weight of hydrogen in an excess of oxygen, and weighing the water prodnced; then the difference between the weight of the hydrogen burnt and of the water produced is the amount of oxygen combined with the hydrogen. Or hydregen is passed orer a weighed quantity of copper oxide in a tube heated to redness; the hydrogen then reduces the oxide or remores the oxygen from it, formiag water, which is carefnlly cellected and weighed, end the loss of weight which the tube of cepper oxide suffers is carefully determined. The loss of weight of the copper oxide gires the amount of oxygen, and the differ ence between this and the amount of water preduced is the amount of hydrogen combined with this amount of oxygen.
The amount of oxygen combined with 2 parts by reight, or 2 atoms, of hydrogen is usually stated to be 16 parts, and 16 is generally regarded as the atomic weight of oxygen. But from the examination of the determinations which have been made by various elements of tho composition of water, Staa3, to whom we are indebted for the most exact determinations of atomic weights yet made, errives at the conclusion that this number is too high, and that the atomic weight of oxygen is certainly not higher than $15 \cdot 96$. Thomsen has recently determined the amount of water produced by burning 2 litres of hydroren in an excess of oxygen, and taking Regnault's numbers for the specific gravities of oxygen and hydregen, he obtains a number for the atomic weight of oxygen which is in complete accordance with that given by Staas

At the ordinary temperature of the air rater is a clear, transparent, tasteless, and odonrless liquid; it appears colourless when seen in small quantity, but that it really

Las a pale blne colour is apparent when a shining white object is viewed through a column several fect in thickness.

Water is solid at temperatures below $0^{\circ} \mathrm{C} ., 0^{\circ} \mathrm{C}$. being the temperature at which frozen water or ice melts; the melting point is diminished by iacrease of pressure to the slight extent of $0.00757^{\circ} \mathrm{C}$. for each additional atmosphere. Water cxpands in freezing, its density compared with water at $0^{\circ} \mathrm{C}$. being 92 . The conversion of liquid water at $0^{\circ} \mathrm{C}$. into solid water or ice is accompanied by the liberation of heat, and heat is rendered latent or absorbed to the same extent in the melting of ice, - the quantity of heat absorbed or liberated in the melting of ice or freezing of Water being sufficient to raiso the temperature of 79 times its weight of water from $0^{\circ}$ to $1^{\circ} \mathrm{C}$.

Water evaporates at all temperatures when in contact with atmospheric air or other gases, and the vapour given off has a density and tension determined by the temperature; the tension of the vapour rapidly rises with the temperature, untilat $100^{\circ} \mathrm{C}$. it is equal to the ordinary atmospleric pressure ( 760 mm .), and th. mater boils. Tho beiling point, however, rapidiy rises with increase of pressure, and sinks when the pressure is diminished; thus under the pressure of two atmospheres water boils at $121^{\circ} \mathrm{C}$., and under the pressure of twelve atmospheres at $190^{\circ} \mathrm{C}$. When water beils under the ordinary atmospheric temperature it is converted into 1600 times its volume of vapour. The conversion inte rapour is attended with the absorption of a large amount of heat,-the quantity of heat absorbed or rendered latent in the conrersion of rater at $100^{\circ} \mathrm{C}$. into steam of the same temperature being suffictent to raise the temperature of 536 times the weight of water converted into steam from $0^{\circ}$ to $1^{\circ} \mathrm{C}$.

Water, chemically speaking, is a remarkably neutral substance, and hence its great value to the chemist as a rolvent. There are very ferr substances which are not to some extent dissolved by it, but the solubility of different substances is very unequal. Heat generally increases its solvent power, whulst cold diminishes it; there are many exception to this rule, howerer. The dissolution of substances which may again be separated from the solution undecomposed is accomponied, in the majority of cases, with an absorption of heat, as will be evident on inspection of the table on p. 485. In the first column the name of the substance is given, and in the sccond its formula; the third exhibits tho number of molecules of water (in grammes) in which one molecule (in grammes) of the substance is dissolved at about $18^{\circ} \mathrm{C}$.; the fourth column shows the number of anits of heat dereloped or absorbed, the - sign indicating that heat is absorbed, and the + sign that it is developed.

It is exiremely difficult to inlerpret the meaning of nnm. bers such as are contained in the table, especially as we are almost entirely ignorant of the condition of snbstances in solution in water. But there is no doabt that the heat developed or absorbed on dissolving a solid substance is the mean result of everal distinct operations, which partly, perhaps, invelve an absorpion, and partly a development of heat. Thus, in the first place, there is a change of state from tho solid to the liquid, which in most if not all cases involves an expenditure of evergy; then, many substances on dissolving in water combine with it, the combination probably being always attended with dsvelopment of heat. Contraction also generally takes plece in the dissolution of salts in $\pi$ ater, and is accompanied by a considerable development of heat, arising from the great resistauce which water offers to compression. Chemists, moreover, are inclined to the belief that very many if nof all substances, cyen those which are ordinarily regarded as stable in presence of water, enter to a greater or loge ex tent into reaction with water when dissolved in it; s solu-
tion of solium chloride, for example, may be regarded as containing a ccrtain amount of sodium hydroxide and hydrochloric acid formed by the reaction-

$$
\underset{\text { Sodlum chloride. }}{\mathrm{NaCl}}+\underset{\text { Water. }}{\mathrm{OH}_{2}} \underset{\text { Eydrochloric acld. }}{=} \underset{\text { Sodlum hydroxde. }}{\mathrm{NCl}}
$$

Table of Phenomena atterrling Solution of Salts in Water.


The occurrence of reactions of this kind rould in many cases involve an absorption, but in others a development of heat. The only two substances mentioncd in the above table which develop heat to any extent when dissolved in water, it will be seen, are magnesium and aluminium cblorides. Both of these, however, are known to form compounds with water, and both probably enter to a very considerable extent into reaction with it in the manner above pointed out. It is evon probable that the latter cannot exist as such when dissolved in water; the development of so larto an amount of heat is therefore rendily understood. But at present we are unable satisfactorils to account for the differenco observed between ealts such as petassium and sodium iodides, which so closely resemblo each other in most respects, ono of which, it will be noticed, absorbs 5110 units, whilst the other develons 1220 units of heat when dissolved in water.

From this it will be obvious that the study of the condition of solts in solution is beset with difficulties; the thermochemical method of investigation appears in most cases to be the only ove which is applicable, since the introduction of new substauces at once introduces a new set of conditions, but on account of the complexity of the pherromena attending dissolution, even the results obtained by this method possess only a limited value, and at preaent only general conclusions can be drawn from them.

Water, as we bave alrcady stated, enters into combination with oxides of many of the elements, forming two elasses of compounds, - tho acids, and the metallic
hydrozides or hydrates. The general propertiea and restions of these two classes of compounds may with advantage now be discussed.

The monoxides of the highly positive monad elements cæsium, rubidium, potassium, sodium, and lithium form with water easily soluble hydroxides, which canoot be docomposed by heat; their solutions are soapy to the touch, and restore the blue colour to vegetable infusions which have been reddened by an acid. These bydroxides are usually termed alkalies,-a solution which bas the power of restoring the blue colour to reddened litmus being said to exhibit an alkaline reaction. The term alkali is of Arabic origin, and was at first given to the crude sodium carbonate oblained from the ashes of sea-weed, a solution of which is soapy to the touch and restores the blue colour to reddened litmus, and like the above-mentioned hydrozides also bas nowerful cleansing properties.

The hydrozides derived from the monoxides of barium, slirontium, and calcium, which are less positive elements, also exbibit an alkaline reaction, but they are not nearly so soluble in water; and, with the cxception of barium hydroxide, they aro decomposed on ignition, sielding the oxide and water. None of the remaining pasitive elements, except thalltum, furnish soluble bydroxides which exlibit an alkaline reaction

Similar differences may be observed betmeen the oxides of negative elements, which furnish acids when combined with water. Thus, the monoxide of the highly negative element chlorine readily dissolves in water, but the acid produced is exceedingly unstable ; similarly, the acids derived from the oxides of nitrogen are soluble, but of low stability. The oxides of the lcss negative elements, sulphur and phosphorus, however, furnish very soluble acids, whieh exbibit considerable stability, being with difficulty resolved iuto the axide and water.

The lower oxides of the most positive elements enter into combination with water in such proportions as to produce compounds containing an equal number of atoms of hydrogen and oxygen; for eximple, eodium monoxide and water furnish aodium hydrozidu-

$$
\underset{\text { and }}{\mathrm{Na}_{2} \mathrm{O}}+\underset{\text { Thater. }}{\mathrm{OH}_{2}}=2 \mathrm{NaOH}
$$

and barium ozide and reater yicld banium hydroxide-

$$
\underset{\text { Bartum oske. }}{\mathrm{BaO}}+\underset{\text { Water. }}{\mathrm{OH}_{3}}=\underset{\text { Barium hy droxdc. }}{\mathrm{BaO}_{2} \mathrm{H}_{2} \text { or } \mathrm{Ba}(\mathrm{OLI})_{2} .}
$$

Hence theso hydroxides may be looked upon as combinations of the respectivo elements with the monad compound radiclo (OH) or hydroxyl; and the various compounds obtained from tho oxides of the remaining elements by the action of water may either be regarded as similarly constituted, or may be vicwed as combinations of one or more OH groups with compound radicles formed by the union of the elcmente with oxygen. Thus, ne may regarl nitric acid, $\mathrm{HNO}_{3}$, as a compound of the tro monad radicles, $\left(\mathrm{NO}_{2}\right)^{\prime}$ and $\left\langle\mathrm{O}[ \rangle^{\prime}\right.$; sulphuric acid, $\mathrm{H}_{2} \mathrm{SO}_{1}$, as a combination of the dyad radiclo $\left(\mathrm{SO}_{2}\right)$ with trio OH groups; and phusphoric acid, $\mathrm{H}_{3} \mathrm{PO}_{4}$, as a eor. Lination of the triad radicle (PO) with three monad lisdroxyl groups.

The number of OH groups which may bo associated with a singlo atom of u given simplo radiclo or clarent, or with a compuond radicte, entirely depends upon the naturo of the radiclos, but does not uppear ever to cxceed fur ; the stability of the compound also varics with tho radicle, the tendency to form stable compunds with OII being the greater the more pusitive the radicle. In the caso of compounds of fecbly presitivo radicles with eeveral Oll grouns, there is always a tendency for the clemente of one or more moleculcs of water to scpurate from the compout thas producing a body which is to be regarded as
a combination of one or more OH groups with as oxygenated radicle For instance, ferric hydrozide, $\mathrm{Fe}_{2}(\mathrm{OH})_{8}$, very readily loses water, forming compounds such as $\mathrm{Fe}, \mathrm{O}(\mathrm{OH})_{4}$ and $\mathrm{Fe}_{2} \mathrm{O}_{2}(\mathrm{OH})_{2}$.

Noarly all the bodies produced by the action of water on the ozides of the non-metals are to be regarded as compounds of ozygenated radicles with hydroxyl, and are more or less acid in character. is a rule, the more negative the radicle with wiaich OH is associated the more powerful will be the acid, and since the addition of oxygen to the radicle renders it more negative, the acid furuished by the higher oxide of an element is usually more stable, and also a more powerful acid, than that furnished by the lower oxide ; thus, sulphurous acid, $\mathrm{H}_{2} \mathrm{SO}_{3}$, is extremely unstable as compared with sulphurie acid, $\mathrm{H}_{2} \mathrm{SO}_{4}$, and a much less powerful acid, but the former may be regarded as a combination of the dyad radicle (SO), and the latter as a combination of the dyad radicle $\left(\mathrm{SO}_{2}\right)$, with twice the monad radicle ( OH ). The behaviour of the positive elemente is exactly compleraentary of this, since the greater the amount of the negative element oxygen associated with them the less is the tendency to furnish corresponding hydrozides when combined with water, and the less the stability of the resuiting hydroxides; and, as a rule, also the basic properties both of the oxides and of the hydrozides corresponding to then becoune much less pronounced as the relative proportion of oxygen increases.

Iu all eases in which oxides unito with water to produce stable combinations, much heat is developed; the stability of the compounds formed by the combination of water with oxides, in fact, appears to be directly in proportion to the amouut of beat developed in their formation, and it has been shown that the formation of many of the most unstable bydroxides from their elements would be accompanied by an absorption of heat; hence their instability is readily understood.

When the hydroxides are added in sufficient quartity to solutions of the acids, mostly neutral solutions are produced, -tat is to say, solutions which do not affeet either blue or red litmus. The aeid is then said to be neutralized by the bydroxide, or vice versa. The basic oxides which furnish hydroxides, and indeed the basic oxides generally, behave in a similar manner with acids. In these cases 2 scolt is prodnced; thus, by the addition oi sodium hydroxide to sulphuric acid the salt sodium sulpate is ob-tained-

$$
\underset{\text { alum hydroxide. }}{2 \mathrm{NaOH}}+\underset{\text { Sulphurlc acle }}{\mathrm{H}_{2} \mathrm{SO}_{4}}=\underset{\text { Sodiama }}{\mathrm{Na}_{2} \mathrm{SO}_{4}}+\underset{\text { Walphate. }}{2 \mathrm{H}_{2} \mathrm{O}} .
$$

Obvionsly, wo may regard the salts produced in this manner as iormed by the displacement of the bydrogea of the ncid by more or less positive elementa or simple radicles, and they may actually in many cases be prepared by the action of the metals on the acids; for example-

$$
\underset{\text { Zinco }}{\mathrm{Zn}}+\underset{\text { Sulphuric acid. }}{\mathrm{H}_{2} \mathrm{SO}_{4}}=\underset{\text { Hydrogen. }}{\mathrm{H}_{2}}+\underset{\text { Zinc sulphate. }}{\mathrm{ZnSO}}
$$

They are also obtained, as we have seen, by the union of a more or less basic with a more or less acid oxide. But a large number of salts are known derived from the acids by the displacement of hydrogen by compound radieles; thes, many of the salts of the element vanadium are formed by the introduction of the group $\left(\mathrm{V}_{2} \mathrm{O}_{2}\right)^{\mathrm{xP}}$, which functions as a tatiad element, in place of the hydrogen of acids, vamadyl su!pbate bsing $\left(\mathrm{V}_{2} \mathrm{O}_{2}\right)$ iv $\left(\mathrm{SO}_{4}\right)_{2}$. The ammoniuen salts are formed in a similar manuer by the displacement of bydrogen in acids by the monar compound radicle ( $\left.\mathrm{N}^{\mathrm{v} \mathrm{H}_{4}}\right)^{\prime}$. But the uyàrogen of mary hyarcziules may also be displaced by positive elements or radieles; for example, ziac hydroxide, although insolnbie in mater, diesolves in solutions of the alizalies, and on seating !netallic zine with a concen-
trated solution of potassium hydroxide, it dissolves with evolution of bydrogeu-

$$
\mathrm{Za}+2 \mathrm{HOK}=\mathrm{Zn}^{\prime \prime}(\mathrm{OK})_{2}+\mathrm{H}_{2} .
$$

Zine bydroxide and similar compounds, therefore, display both basic and acid functions; and it is difficult to deny the compounds formed from them by introducing positive elements in place of hydrogen the title of salts.

Another class of oxy-salts are formed by the union of two different oxides of the same element; the compou:uds of fluorine, chlorine, bromine, and iodine with positive elemente, and of acid with basic sulphides, are also termed salls, the compounds of sulphur being distinguished as sulpho-salts or thio-salts, whilst those of the four other elements are distinguished as haloid salts.

From this it will be obvious that the term salt is of rery wide application, and that it is almost impossible to define it in a ferw words. It is also extremely difin cult strictly to define an acid, for, although the एery greatest difference is observable between the compounds of the oxides of higbly negative and of highly positive elements with water, the differences become less and less marked as we pass from one end of the series to the other. The only definition which really separates bodies which are usually regarded as true acids from hydroxices possessing acid preperties is afforded by the fact that, whilst the hydrogen in all bydroxides which exhibit basic properties may be displaced by negative and also in some instances by positive radicles, the bydrogen in acids can only be displaced by positive radicles. For example, the hydrogen in zinc hydrozide may be displaced by the pesitive radicle potassium and by the negative radicle $\mathrm{NO}_{2}$, but it is only possible to displace the hydrogen in sulpluric acid by positive radicles. This definition is not applicable, however, to organic acids.

The extent to which hydrogen may be displaced in an acid by positive radicles is termed its basicity, an acid which contains a single atom of displaceable hydrogen being termed monobasie, and acids containing two or taree atoms of displaceable hydrogen, dibasic or tribasic. On the other hand, the bydroxides and basic oxides are frequently spoken of as monacid, diacid, or triacid, \&c., according as they are capable of neutralizing a single molecule, tro, or three molecules of a monobasic acid; thns, sodium bychroxide is monacid since a single molecule neutralizes a single molecule of̂ monolasie nitrie acid, forming the salt sodium nitrate-

$$
\underset{\text { Sodium hydrozide. }}{\mathrm{NaOH}}+\underset{\text { Nitric arid }}{\mathrm{HNO}_{3}}=\underset{\text { Sodium nitrata. }}{\mathrm{NaNO}_{3}}+\underset{\text { Water.' }}{\mathrm{OH}_{2}}
$$

and barium hydroxide is a diacid base since it neutralizes two molecules of nitric acid-

$$
\mathrm{BaO}_{2} \mathrm{H}_{2}+\underset{\text { aitric Bcia. }}{2 \mathrm{~B} \mathrm{O}_{3}}=\underset{\text { Berium ritrata. }}{\mathrm{Ba}\left(\mathrm{NO}_{3}\right)_{2}}+\underset{\text { Water. }}{2 \mathrm{OE}_{2}} .
$$

Butwe may also recratd the salts formed by the action of acids on hydrosides es derived from the latier by the displacement of byḋrogen by negative compound radicles,-sodinm nitrate, for example, es sodium hydroxide in which the atom oî bydrogen bas been displaced by the monad compound radicle $\mathrm{NO}_{2}$; hence we may define the acidity of hydroxides to be the extent to mhich hydrogen may be displaced in them by negative radicles.

In poljbasic acids, tiat is to say, in acids containing t tro or more atoms of displaceable hydrogen, it is possible to displace the hydrogen step by step; thus, by the addition of a single molecule of sudium bydroxide to a single molecule of sulphuric acid, only one-half the hydrogen in the acid is displaced-
 but b 5 the adition of a second molecule of the hydroxide the socond atorn of bydrngen is also displaced-


Salts derived from acids by the partial displacement of their hydrogen are termed acid salts, thoso in which the hydrogen displaceable by metals is entirely displaced being termed normal salts. Similarly, when the hydrogen in folyacid hydroxides is entirely displaced by negative radicles, normal salts are obtained, but when it is only partially displacod the so-called basic salts are produced, which bear precisely the sarne relation to the hydroxides that the acid salts bear to the acids. Thus, from the triacid bydroxide, bismuth hydroxide, $\mathrm{Bi}^{\prime \prime \prime}(\mathrm{OH})_{3}$, and tho monobasic acid, nitric acid, we obtain normal bismuth nitrate and two basic bismuth nirates:-
$\mathrm{Bi}\left\{\begin{array}{l}\mathrm{NO}_{3} \\ \mathrm{NO}_{3} \\ \mathrm{NO}_{3}\end{array}\right.$
$\mathrm{Bi}\left\{\begin{array}{l}\mathrm{NO}_{3} \\ \mathrm{NO}_{3} \\ \mathrm{OH}^{2}\end{array}\right.$
$\mathrm{Bi}\left\{\begin{array}{l}\mathrm{NO}_{3} \\ \mathrm{OH} \\ \mathrm{OH}\end{array}\right.$

These ealts are strictly comparable with tho normal and two acid salts produced from the tribasic acid, phosphoric acid, and the monacid hydroxide, sodium hydrozide :-

$$
\mathrm{PO}\left\{\begin{array} { l } 
{ \mathrm { ONa } } \\
{ \mathrm { ONa } } \\
{ \mathrm { ONa } }
\end{array} \quad \mathrm { PO } \left\{\begin{array} { l } 
{ \mathrm { ONa } } \\
{ \mathrm { ONa } } \\
{ \mathrm { OH } }
\end{array} \quad \mathrm { PO } \left\{\begin{array}{l}
\mathrm{ONa} \\
\mathrm{OH} \\
\mathrm{OH}
\end{array}\right.\right.\right.
$$

Two explanations may be given of the constitution of the salts formed by displacing the hydrogen in polybasic acids hy polyad elements; the formula of barium sulphate, for example, may be represented by either of tho following formulæ:-

$$
\mathrm{SO}_{2}\left\{\begin{array}{l}
\mathrm{O} \\
\mathrm{O}
\end{array}>\mathrm{Ba}, \quad \mathrm{SO}_{2}\left\{\begin{array}{l}
\mathrm{O} \cdot \mathrm{Ba} \cdot \mathrm{O} \\
\mathrm{O} \cdot \mathrm{Ba} \cdot \mathrm{O}
\end{array}\right\} \mathrm{SO}_{2},\right.
$$

according as it is supposed that two atoms of hydrogen in a eingle molocule of the acid are displaced, or that two molecules of the acid are concerned in the formation of the ealt, one atom of hydrogen in each being displaced by each of the barium atoms. There is not at present eufficient ovidence to enable us to decide definitively in favour of one or the other of these views, but the great tendency which the polybasic acids cxhibit to form double salts appears to render the latter tho more probable.

The formation of salts by the action of acids on metallic oxides and hydroxides is in all casce attonded with a dovelopment of hoat. This subject has been very carofully etudied by esvoral chemista, especially by Thomsen, whose results for a number of acide are given in the follow ing tables. Tho amount of heat developed in the re-action-

$$
a \mathrm{NaOHAq}, \mathrm{QAq},-
$$

that is to 6ay, on adding a solution of a moloculos (in grammes) of sodium hydroxide to a solution of one molecule (in grammos) of tho acid, represented by Q,-is given for a number of acids in the first of the following tables. The second tablo oxhihits tho amount of heat doveloped in tho reaction-

## NaOHAq, aQAq;

i.e., on adding a solution of ono molecule of sudium hydroxide to a solution of a moleculcs of the acid (Q. Each moleculo (in grammon) of sodium hydroxide was dissolved in 200 mulocules (ia gramencs) of water, and the solutions of tho acide were of cquivalent strength ; that is to say, the number of grammee of acid required to form a nermat salt with $23+16+1$ or 40 grammes of eodium hydroxide were diesolved iu $18 \times 200$ or 3600 gramines of water. The temperature at which the two solutions wore mixed in all tho experiments was about $18^{\circ} \mathrm{C}$. Tho results aro oxpressed in hundreds of heat-units, and according to Thomsen they may all be relied an within 1 per cont.
(aNaOHAq, QAq).

| $\mathrm{Q}=1$ moteculs. |  | $a$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Name of Acld. | Formula | f | 1 | 2 | 8 | 4 | 6 |
| Monobasic Acids. |  |  |  |  |  |  |  |
| Hydrochloric . .. | It. Cl | 68.5 | 137 | 137 |  |  |  |
| Hydrobromic | $\mathrm{H} . \mathrm{Br}$ | 63.5 | 137 | 137 |  |  |  |
| Hydriodic. . | H. t | 68 | 137 | 137 |  |  |  |
| Hydroflvoric | 11. F | 80 | 163 | 163 |  |  |  |
| Hydrosulphuric | H. STI | 39 | 77 | 78 |  |  |  |
| Hydrocyanic ......... | H.CN | 14 | 28 | 27 |  |  |  |
| Hy pochlorous | If. OCl | 49 | 96 | 96 |  |  |  |
| Nitric... | $\mathrm{H} . \mathrm{NO}_{3}$ | 68 | 137 | 157 |  |  |  |
| Hypophosphorous.. | H. $\mathrm{PH}_{2} \mathrm{O}_{2}$ | 77 | 152 | 153 |  |  |  |
| Metaphosjhoric .. | H. $\mathrm{PO}_{3}$ | 21 | 144 |  |  |  |  |
| Formic.. | II. $\mathrm{CHO}_{0}$ |  | 132 |  |  |  |  |
| Acetic. | H. $\mathrm{C}_{2} \mathrm{H}_{3} \mathrm{O}_{8}$ | 66 | 132 | 133 |  |  |  |
| Dibasic Acids. |  |  |  |  |  |  |  |
| Hydrotuosilicic.... | $\mathrm{H}_{2} \cdot \mathrm{SiF}_{6}$ | $\cdots$ | 138 | 266 |  |  |  |
| Hydrochloroplatinic | $\mathrm{H}_{2} \cdot \mathrm{PtCI}_{0}$ | 71 | 136 | 272 | $\ldots$ | 272 | 278 |
| Sulphuric | $\mathrm{H}_{2} . \mathrm{SO}_{4}$ | 71 | 146 | 310 | ... | 310 |  |
| Selenic | $\mathrm{H}_{2}$. SeO | ... | 148 | 304 | $\ldots$ | 304 |  |
| Chromic.. | $\mathrm{H}_{9} \cdot \mathrm{CrO}_{4}$ | ... | 131 | 247 | ... | 292 |  |
| Sulphurous ......... | $\mathrm{H}_{2} \cdot \mathrm{SO}_{3}$ | ... | 159 | 290 | $\cdots$ | 293 |  |
| Selenious.... ........ | $\mathrm{H}_{2} . \mathrm{SeO}_{3}$ | ... | 148 | 270 | ... | 275 |  |
| Dithionic ............. | $\mathrm{H}_{2} . \mathrm{S}_{2} \mathrm{O}_{8}$ |  |  | 271 |  |  |  |
| Phosphorous | $\mathrm{H}_{2} \cdot \mathrm{PHO}_{3}$ | 74 | 148 | 28. | 288 |  |  |
| Carbonic | $\mathrm{H}_{2} . \mathrm{CO}_{8}$ |  | 110 | 202 |  | 208 |  |
| Boric | $\mathrm{H}_{2} \cdot \mathrm{~B}_{2} \mathrm{O}_{4}$ | 64 | 111 | 200 | 205 |  | 206 |
| Silicic. | $\mathrm{H}_{2} . \mathrm{SiO}_{3}$ | 32 | 43 | \%? | ... | 54 |  |
| Stannic | $\mathrm{H}_{2} . \mathrm{SnO}_{3}$ |  |  |  | $\ldots$ | 96 |  |
| Oxalic | $\mathrm{H}_{8} . \mathrm{C}_{2} \mathrm{O}_{4}$ | 69 | 139 | 283 | $\ldots$ | 285 |  |
| Succiuic | $1 \mathrm{H}_{8} . \mathrm{C}_{4} \mathrm{H}_{4} \mathrm{O}_{4}$ | ... | 124 | 242 |  | 244 |  |
| Tartaric | $\mathrm{H}_{9} \cdot \mathrm{C}_{4} \mathrm{HL}_{4} \mathrm{O}_{6}$ | ... | 124 | 253 | 258 |  |  |
| I'ribasic Acids. |  |  |  |  |  |  |  |
| Citric ...... | $\mathrm{H}_{3} \cdot \mathrm{C}_{6} \mathrm{H}_{8} \mathrm{O}_{7}$ | ㄱ.. | $\ldots$ | 250 | 382 | ... | 416 |
| Phosphoric ........... | $\mathrm{H}_{3} \cdot \mathrm{PO}_{3}$ | 73 | ... | 271 | 340 | ... | 353 |
| Arsenic .............. | $\mathrm{H}_{3}$. AsO. | 74 | ... | 270 | 359 | ... | 374 |
| Tetrabasic Acids. Pyrophosphoric... | $\mathrm{H}_{4} \cdot \mathrm{P}_{2} \mathrm{O}_{7}$ |  | 144 | 286 | ... | 527 | 554 |

( $\mathrm{NaOHAq}, a \mathrm{QAq}$ ).

| $8=1$ molecule. |  | a |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Name of Acke. | Formula | 3 | 1 | 1 | 1 | 1 | $t$ |
| Monobasic Acids. |  |  |  |  |  |  |  |
| llydrochloric... | IT. CI | 137 | 137 | $68 \cdot 5$ |  |  |  |
| Fydrobromic | 11. 13 r | 137 | 137 | $68 \cdot 5$ |  |  |  |
| Hydriodic ... | 11.1 | 136 | 137 | 48.5 |  |  |  |
| Hydrofuoric | 1I. F | 160 | 103 | 62 |  |  |  |
| Mydrosulphuric..... | II. SH | 77 | 77 | 39 |  |  |  |
| Hydrocyanic ........ | H. CN | 28 | 28 | 14 |  |  |  |
| Nitric.................. | I1. $\mathrm{NO}_{3}$ | 136 | 137 | 68 |  |  |  |
| Hypophosphorous... | 11. $\mathrm{PH}_{4} \mathrm{O}_{3}$ | 154 | 152 | 76 |  |  |  |
| Metaphosphoric.... | IL , $\mathrm{PO}_{3}$ | 142 | 144 |  |  |  |  |
| Formic | $\mathrm{H} \cdot \mathrm{CHO}_{2}$ |  | 132 |  |  |  |  |
| Acetic.............. | H. $\mathrm{C}_{2} \mathrm{H}_{3} \mathrm{O}_{2}$ | 132 | 132 | 60 |  |  |  |
| Dibasic Acids. |  |  |  |  |  |  |  |
| Hydroftrosilicic..... | $\mathrm{II}_{2} . \mathrm{SiF}_{n}$ | ... | 133 | 133 |  |  |  |
| Hydrochloroplatinic | $\mathrm{II}_{3}$ - PUCl |  | 136 | 136 | $\cdots$ | 68 | 46 |
| Sulphurio ............ | $\mathrm{HJ}_{2} . \mathrm{SO}_{3}$ | 112 | 146 | T 55 | ... | 78 |  |
| Selenic.... | $\mathrm{HI}_{2} \cdot \mathrm{SuO}_{4}$ | .. | 148 | 152 | ... | 70 |  |
| Chromic. | $\mathrm{l1}_{2} . \mathrm{CrO}_{3}$ | ... | 131 | 124 | ... | 63 |  |
| Sulphurmuя ......... | $\mathrm{H}_{2} . \mathrm{SO}_{3}$ | $\ldots$ | 159 | 145 | ... | 73 |  |
| Sclenions | $\mathrm{H}_{2} . \mathrm{ScO}_{3}$ | $\ldots$ | 143 | 135 | ... | 69 |  |
| Ditliouic | $\mathrm{IL}_{2} . \mathrm{S}_{2} \mathrm{O}_{6}$ |  | $\cdots$ | 135 |  |  |  |
| Phosp liorous | $\mathrm{HI}_{2}$. I'IHO | 143 | 148 | 142 | 96 |  |  |
| Carbonic | $\mathrm{H}_{2} \cdot \mathrm{CO}_{3}$ |  | 110 | 1112 |  | 6 |  |
| Boric | $\mathrm{H}_{2} . \mathrm{B}_{2} \mathrm{O}_{4}$ | 129 | 111 | 100 | 68 |  | 34 |
| Silicic. | $\mathrm{HI}_{2}$. Sil), | 65 | 43 | 20 | .-. | 135 |  |
| Stamic | $\mathrm{H}_{2}, \mathrm{Sn} \Theta_{3}$ | $\cdots$ | $\ldots$ | $\cdots$ | . | 24 |  |
| Oxalic | $\mathrm{H}_{2} . \mathrm{C}_{2} \mathrm{O}_{8}$ | 138 | 138 | 141 | $\ldots$ | 71 |  |
| Succinic | $11_{1}$, $\mathrm{C}_{4} 11_{4} \mathrm{O}_{4}$ |  | 12. | 121 |  | 31 |  |
| Tartaric | $\mathrm{H}_{2}$. $\mathrm{C}_{4} \mathrm{H}_{4} \mathrm{O}_{6}$ | ... | 124 | 127 | 80 |  |  |
| Tribasic Acils. |  |  |  |  |  |  |  |
| Citrin.. |  |  | 124 | 125 | 127 | $\ldots$ | 88 |
| Itboaphoric ........... | $\mathrm{H}_{3}, \mathrm{P}^{\prime} \mathrm{O}_{4}$ | 147 | 149 | 135 | 113 | $\ldots$ | 69 |
| Arsenio ............. | $\mathrm{HI}_{1} \cdot \mathrm{AsO}$ | 147 | 150 | 138 | 120 | $\ldots$ | 88 |
| Tetrabtasic Acills. <br> l'yг , plios dutic.... | II, $\mathrm{lr}_{3} \mathrm{O}_{7}$ | ... | 144 | 143 | ... | 132 | 81 |

To facilitate comparison between the various acids they aro arranged in the following table almost in accordance with the anonuts of heat developed on the addition of sodium bydroxide to equivalent quantities.

| $Q$ |  | I'nits of heat duveloped 1 n the reaction (2NaOHAq. QAq. |
| :---: | :---: | :---: |
| Name of Acid. | Formula. |  |
| Hydrollnoric........ | 211. F] | 32,540 |
| Sulphuric | $\mathrm{H}_{2} \cdot \mathrm{SO}_{4}$ | 31,380 |
| Selenic | $112_{2}, \mathrm{SeO}_{4}$ | 30,590 |
| Ily pophosphorous. . | $2\left(1{ }^{2} \cdot \mathrm{PH}_{2} \mathrm{O}_{8}\right)$ | 30,320 |
| Sulphurous........... | $\mathrm{H}_{2} . \mathrm{SO}_{3}$ | 28,370 |
| Metaphosjhoric..... | $2\left(11 . \mathrm{l}^{\prime} \mathrm{O}_{3}\right.$ ) | 2S,750 |
| Phospliorous ......... | $11_{2}$. PHO | 28,370 |
| Oxalic .............. . | $\mathrm{II}_{2}+\mathrm{C}_{3} \mathrm{O}_{4}$ | 28,280 |
| Hydrochloric . . .... | $211 . \mathrm{Cl}$ | 27,480 |
| 11)drobronic ......... | $2 \mathrm{H} . \mathrm{Br}^{\circ}$ | 27,500 |
| Hydriodic ............. | 2 H .1 | 27,350 |
| Clilorio ................. | $2 \mathrm{H} . \mathrm{ClO}_{3}$ | 27,520 |
| Nitric................... | $2 \mathrm{H} . \mathrm{NO}_{3}$ | 27,390 |
| Dithionic ............. | ${ }^{-1} \mathrm{H}_{2} \cdot \mathrm{SS}_{2} \mathrm{O}_{3}$ | 27,070 |
| Selenious ............. | $\mathrm{JI}_{2} \cdot \mathrm{SeO}_{3}$ | 27,020 |
| Chloroplatinic ....... | $\mathrm{H}_{2} \cdot \mathrm{PtCl}_{8}$ | 27, 230 |
| 1\%luosilicic ............ | $\mathrm{H}_{2} . \mathrm{SiF}_{6}$ | 26,620 |
| Sulphovinie.......... | $\left.2 \ 11 . \mathrm{SO}_{4} \mathrm{C}_{8} \mathrm{H}_{8}\right)$ | 26,930 |
| Formic ................. | $\left.2(11 . \mathrm{CHO})_{-}\right)$ | 26,400 |
| Acetic ................. | $2\left(11, \mathrm{C}_{2} \mathrm{HI}_{8} \mathrm{i}_{2}\right)$ | 26,310 |
| Pyrophosphoric ..... | $\frac{1}{2}\left(\mathrm{IH}_{4} \cdot \mathrm{P}_{2} \mathrm{O}_{7}\right)$ | 20,370 |
| Phosphoric ........... | $\mathrm{H}_{3}, \mathrm{PO} \mathrm{O}$ II | 27,080 |
| Arsenic ............... | $11_{2} . \mathrm{ASO}_{3} \mathrm{II}$ | 27,580 |
| Citric... | $\frac{2}{3}\left(\mathrm{I}_{3} \cdot \mathrm{C}_{6} \mathrm{H}_{5} \mathrm{O}_{5}\right)$ | 25,470 |
| Tartaric | $\mathrm{H}_{2} \cdot \mathrm{C}_{4} \mathrm{H}_{4} \mathrm{O}_{6}$ | 25,310 |
| Succinic................ | $\mathrm{JI}_{2} \cdot \mathrm{C}_{4} \mathrm{H}_{4} \mathrm{O}_{4}$ | 24,160 |
| Chromic............... | $\mathrm{H}_{2}: \mathrm{CrO}_{4}$ | 24,720 |
| Carbonic .............. | $\mathrm{H}_{2}, \mathrm{CO}_{6}$ | 20,180 |
| Baric | $\mathrm{H}_{2}, \mathrm{~B}_{3} \mathrm{O}_{4}$ | 20,010 |
| Hyposhlorous. ...... | $2(\mathrm{H}, \mathrm{OCL})$ | 19,370 |
| Hydrosulphurio..... | ת(LT. SH) | 15,480 |
| Mydrocyanic | 2(II.CN) | 5,530 |
| Stannic | $\frac{3}{2}\left(\mathrm{H}_{4} \cdot \mathrm{SnO}_{4}\right)$ | 4,780 |
| Silicic.................. | $\frac{1}{2}\left(\mathrm{H}_{4} \cdot \mathrm{SiO}_{4}\right)$ | 2,710 |

Trom these tables it will be evident-(1), that when a molecule of sodium hydroxide in aqueous solution enters into reaction with an acid, the heat developed is very nearly proportional to the quantity of acid present until this amounts to $1, \frac{1}{2}, \frac{1}{3}$, or $\frac{1}{4}$ molecule, according as the acid is mono-, di-, tri-, or tetrabasic; but that when the amount of acid added exceeds that requisite to form the normal salt, the different acids behave differently, heat being in some cases developed, and in others absorbed, according to the constitution of the acid; and (2), that mostly when a molecule of an acid in aqueous solution enters into reaction with sodium hydroxile, the amount of heat developed increases almost in proportion to the nemount of the latter, and untd $1,2,3$, or 4 molecules are added, according as the acid is mono-, di-, tri-, or tetrabasic ; the furtber sddition of sodium hydroxide is not then attended with any considerable development of heat.

Very different amounts of heat, it will be observed, are developed on ueutralizing the different acids, but there is mostly a remarkable similarity in the results obtained in the caso of acids which from chemical evidence are known to be closely allied. Thus, hydrochloric, hydrobromic, and hydriodic acids exhibit the same beat of neutralization; and the numbers for sulphuric and selenic acids, and for phosphoric and arsenic acids, are very similar. Hydrofluoric acid, it will be seen, differs considerably from the altied monobasic acids since tho addition of the first half molccule of sodium hydroxide produces less heat than the aecond, which is not iunprobably owing to the formation of
the acid sall $\mathrm{HF}_{2} \mathrm{Na}$; it differs also by its high heat of neutralization.

The tables show also that the dibasic acids may be divided into several groups, according to the amounts of heat developed on the addition of the first and second molecules of sodium hydroxide. The first group includes hydroflnosilicic and hydrochboroplatinic acids, the amount of heat developed by the second molecule of hydroxido being equal to that developed on the addition of the first molecule. Tho second. group includes sulphuric, selenic, oxalic, and tartaric acids"; with these acids less heat is develojed by the first than by the second molecnle ; thus :-

| Sodlum hydroxldc. | Sulyhumbe acid. | Stente actd. | Oxaile actd. | Tartalle acld. |
| :---: | :---: | :---: | :---: | :---: |
| 1s: Moleculo. | 146 | 148 | 138 | 124 |
| 21 | 164 | 156 | 115 | 129 |

In the third group, which includes sulphurous, sclenicus, carbonic, and boric actds, and probably also chromic, phosphorous, and succinic acids, the contrary is the case:-

| Sotlum hyitroxde. | $\begin{gathered} \text { Sulphurouts } \\ \text { acld. } \end{gathered}$ | Sclenlota acld. | $\begin{aligned} & \text { Cartonle } \\ & \text { Ackl. } \end{aligned}$ | Borte acid. |
| :---: | :---: | :---: | :---: | :---: |
| 1st Moleculc....... | 159 | 148 | 110 | 111 |
| 2d , .. | 131 | 122 | 92 | 89 |

The tribasic acids exhibit similar differences; thus:-

| Sodium hydioxldo. |  |  | Cithe achs. | Arscric acid. | Phosprois anld |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1st Moleculc. |  |  | 124. | 150 | 148 |
| 21 | " | ...... | 195 | 126 | 123 |
| 3.1 | " | -• | 132 | 83 | 69 |

These differences which acids of the same basicity ex. hibit when submitted to thermochemical investigation correspond to differences in their chemical behaviour. For example, when a solution of citric acid is neutralized with sodium carbonate and evaporated to crystallization, the trisodium salt $\mathrm{Na}_{3} \mathrm{C}_{6} \mathrm{H}_{8} \mathrm{O}_{7}$ is readily obtained, but when a solution of phosphorjc or arsenic acid is similarly treated, the disodium salt $\mathrm{Na}_{2} \mathrm{HPO}_{4}$ or $\mathrm{Na}_{2} \mathrm{HAsO}_{4}$ is formed; the trisodium salts of these acids can only be procurcd by adding sodium lydroxide. Apparently the trisodium salts of phosphoric and arsenic acids are partially decomposed by water, as their solutions are strongly alkaline; bence the third molecule of hydroxide does not effect the complete conversion of the di-into the tri-sodinm salt. The behaviour of sulphuric acid will be discussed later on.

All soluble hydroxides when in solution appear to have nearly the same heat of neutralization, as will be seen from the following table, which exhibits the number of units of heat developed on neutralizing solutions of equiralent quantities of various hydroxides with a solution of one molccule (in grammes) of sulphuric acid, or of the equivalent quantities (2 molecules) of bydrochloric or nitric acid at $18^{\circ} \mathrm{C}$.:-


But very different amounts of beat aro developed on dissolving the hydroxides which are insoluble in water in acids. The following numbers represent the heat of
neutralization of various hydroxides insoluble in water by a molecule of sulphuric acid --

| Magacsium hydroxide.... ........... . .......... 31,220 |  |  |
| :---: | :---: | :---: |
|  |  |  |
| Nickel | $\because$ | .. 26,110 |
| C'obalt | " | .24,670 |
| Iron | " | 24,920 |
| (cudmium | $\because$ | 23,820 |
| Zinc | $\cdots$ | 23,410 |
| Cuppri | , |  |

Thomsen, huwever, considers that the differences betweea the amounts of heat developed when these hydroxides are dissolved in acids, and when soluble hydroxides are neutralized, are due to the heat absorbed in rendering them aoluble; or in other words, that solutions of these bydroxides would have the same heat of neutralization as aulutions of soluble hydrozides.

One of the most interesting results of the thermochemical investigation of the behaviour of acids with metallie hydroxides is the proof that when sodium hydroxide, for example, is added to a mixture of two acids in insufficient quantity to neutralize both, the sodium salts of the two acids are seldom furmed in the propertions io which the two acids are mixed. Thus, when a solution of 2 molecules of sodium bydroxide is mixed with a solution containng two molecules of monobasic nitric acid and one molecule of dibasic sulphuric acid, two-thirds of the sodium hydroxide enter into reaction with the nitric acid and one-third with the sulphuric acid. The svidity, as it is termed by Thomsen, of nitric acid to eater jato reaction with sodum hydroxide is thus $t$ trice as great as that of sulphuric acid. The avidity of hydrochloric acid for sodium hydroxide is equal to that of nitric acid, tut the avidities of hydrobromic, hydriodic, and hydrofluoric acids are less than that of hydrochloric acid is the proportion $\mathrm{HCl}: \mathrm{HBr}: \mathrm{HI}: \mathrm{HF}=100: 89: 79: 5$.

In concluding this brief account of the thermochemical behaviour of some of the acids and lyydroxides, we may observe that the interpretation of most of the remarkable results to which we have alluded has not beea given. The study of this braach of chemistry js yet in its infancy, and is besct with difficulties, but its importance can scarcely be cxaggerated. At preseat we scarcely know more than that in the formation of a given substanco a certan amount of heat is fially developed or absorbed, but in most cases we are ignorant of the value of one or more of the several distinct operatiuns which wo believe are iavolved in the reaction by which it is produced, so that the results given by different substances caunot as a rule bo satisfacturily coupared.

Many substances belonging to all classes of chemical componnds unite with kiater, forming combimations from which it may be again expelled by the application of a greater or less degree of heat, and from the circumstance that miany of these combinations are crystalline, tho water is said to be present in the form of quater of rrystallization. 'lhus, potassium lyydroznde crystallizes with 2 molecules of water, as $\mathrm{KHO}+211_{2} \mathrm{O}$; copper sulphate with 5 molecules, as $\mathrm{CuSO}_{4}+5 \mathrm{H}_{2} \mathrm{O}$; and bodium sulphate with 7 and with 10 molecules. The water may usually be cxpelled from these compounds by the application of a gentle heat, and many salts part with their water of crystallization on exposure to the air; but others are not deprived of it, or more than a part, unkess very strundry heated. Copper sulphate, for carample, readily luses 4 of the 5 roulecules of water with which it combines, but the remainung molecule is ouly expelled by heating to about $200^{\circ} \mathrm{C}$.; 5 of the 7 molecules of water in crystallized magnesium sutphate nre readily removed, and tho sixth is expetted at about $150^{\circ} \mathrm{C}$., lut tho soventh is retaincd at $=00^{\circ} \mathrm{C}$.

The compounds containing water cf crystallization are usually denied the title of atomic compouads ordinarily applied to cumbinations of two or more elemeats in which it is supposed the constituent atoms are all associated io a siagle molecule under the influence of the force which has received the name of chemical affinity, and in coutriadistinction are termed molecular compounds, being regarded as combioations of two or more separate molecules. This, although perhaps true of many of the compounds contailing water of crystallization, is certainly not true of all, and notably of the sulphates which are only deprived of their water by heating to high temperatures.

## Hydrogen Dioxide, $\mathrm{II}_{2} \mathrm{O}_{2}-33.92$

This compound cannot be obtaiaed directly from its elements, but there appears to be little doubt that it may be formed by the combination of oxygen with water, siaco it is produced in many cases of slow oxidation ia presence of water, and particularly in processes whero ozune is furmed. It is produced io small quantity when water is decomposed by an electric current, especially when emall electrodes aro employed. Its furmation ia this manner may be regarded as an oxidation of water, but it has been suggested that it is the direct product of electrolysis, and that the oxygea evolved is a secondary product derived from the decomposition of the hydrogen dioxide; thus-

$$
\begin{aligned}
& 2 \mathrm{IH}_{2} \mathrm{O}-\mathrm{H}_{2}+\mathrm{H}_{2} \mathrm{O}_{2} ; \\
& 2 \mathrm{H}_{2} \mathrm{O}_{2}-\mathrm{O}_{2}+2 \mathrm{H}_{2} \mathrm{O} .
\end{aligned}
$$

It is usually prepared from barium dioxide by double do compusition with hydrochloric or carbonic acid:-


Hydrogen dioxide or peroxide is an exceedingly unstable substance, and readily dccomposes even in aqueous solution into water and oxygen, especially on heating. The aulution is more stable if slightly acid. A dilute solution may be concentrated by eraporation in vacuo over sulphoric acid, and hydrogen dioxide was obtained in this manner by its discoserer Thénard as a colourless transparent liquid, of specific gravity $1 \cdot 452$, which did not frecze at $-30^{\circ} \mathrm{C}$. ; it is doubtful, however, whether it has ever been jrepared quite free from water. It did not redden litmus, but had a harsh bitter taste; when placed upon the band it insiantly taracd the cuticle white.

Hydrogen dioxide exhibits the closest resemblance to ozone. Thus, it is decomposed by mere contact with finelydivided metals, such as silver, gold, and platinum, with evolution of oxygen. Like uzone it is a powerful reducing agent, catering into reaction with silver oxide, for example, to form water, oxygen, and metallic silver:-

$$
\mathrm{H}_{2} \mathrm{O}_{2}+\mathrm{A}_{2} \mathrm{O}-1 \mathrm{I}_{2} \mathrm{O}+2 \mathrm{AE}+\mathrm{O}_{2}
$$

According to Fairley, about 37,000 units of heat aro doveloped in tho production of 32 grammes of oxygen by this raction, which thus affords fusther prool of the streagth of the aflinity of oxygen for orygen, as probably tho heat developed is chiefly, if not entirely, due to the combination of the oxygen atoms. Many other oxides are reduced by it, cither to the metallic state or to lower oxides, oxygen being evolved and water produced.

But lydrogen diuxido is also a powerful oxidizing agent. Tllus, it decolurizes a solution of indigo; it converts sulphurous acid, $\mathrm{Il}_{2} \mathrm{SO}_{3}$, into sulphuric acid, $\mathrm{H}_{2} \mathrm{SO}_{4}$; leal sulphide. 1 lls, intu lead aulphate, $\mathrm{PbSO}_{4}$; and many oxides into higher uxides. It decomposes a solution of lydriodic acid with eeparation of jowne:-

$$
\mathrm{I}_{2} \mathrm{O}_{2}+2 \mathrm{III}=2 \mathrm{H}_{2} \mathrm{O}+\mathrm{I}_{2} .
$$

With tho aid of this reaction an important ecrics of experiunents to ascertain the connection letween the con-
dition of a chomica! change and its amount have been male by Ilarcount and Esson. The experiments consisted in addieg succussive equal purtions of sodiup hyposulphite to a solution containing hydrogen dioxide, hydriodic acid, and a little starch. By this reagent the iodine which is continually being liberated by the action of the dioxide on the hydriodic acid is instantly reconverted into iodillo, so that the liquid, though it contain starch, and though iodine is being formed in it, remains quite colourless as long as any hyposulphite is present. But when the last trace of hyposulphite has beca removed by the action of the iodine, the portion of iodine next formod remains free, and the liquid becomes suddealy blue. The addition of another small portion of hyposulphite again removes the colour, and until all the hyposulphite is decomposed the solution remains colourless, and then again becomes suddenly biue. The intervals at which the blue colour appeared were carefully noted, and the amount of hydrogen dioxide decomposed being known from the amount of hyposulphite employed, the quantity of diozide decom. posed in a given time was thus determined. The observed results are given in the following table:-

| Amount of Driside. | Time from the beginning is minutco. | Chemleal <br> change in each interval. | $\begin{gathered} \text { Interval } \\ \text { in } \\ \text { minutes. } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| 20.95 | 0.00 |  |  |
| $19 \cdot 95$ | $4 \cdot 57$ | 1 | $4 \cdot 57$ |
| 18.95 | $9 \cdot 37$ | 1 | $4 \cdot 80$ |
| 17.95 | 14.5 | 1 | $5 \cdot 13$ |
| 16.95 | $19 \cdot 87$ | 1 | $5 \cdot 37$ |
| 16.25 | $25 \cdot 57$ | 1 | $5 \cdot 70$ |
| 14.95 | 31.68 | 1 | $6 \cdot 11$ |
| $13 \cdot 95$ | $38 \cdot 20$ | 1 | $6 \cdot 52$ |
| $12 \cdot 95$ | $45 \cdot 23$ | 1 | $7 \cdot 03$ |
| 11.95 | 52.82 | 1 | $7 \cdot 59$ |
| 10.95 | $61 \cdot 12$ | 1 | $8: 30$ |
| $9 \cdot 95$ | $70 \cdot 15$ | 1 | $2 \cdot 03$ |
| 8.95 | 80.03 | 1 | 9.43 |
| $7 \cdot 95$ | $91 \cdot 27$ | 1 | $11 \cdot 19$ |
| $6 \cdot 95$ | $103 \cdot 88$ | 1 | $12 \cdot 61$ |
| E.95 | 118.50 | 1 | 14.62 |
| 4.95 | 135.85 | 1 | $17 \cdot 35$ |
| S. 95 | 157.00 | 1 | $21 \cdot 15$ |
| 2.95 | $181 \cdot 53$ | 1 | 2'7.53 |
| 1.95 | 223.45 | 1 | 34.92 |
| . 95 | $291 \cdot 13$ | 1 | 63.73 |

The general conclusion deducible from these experimeats is, that the amount of changa at any moment varies dirctly with the amount of dioxide present in the solution ; in accordance with this law, the quantities of diaxide at the end of a eeries of times takca in arithmetical progression s.me themselves in goometrical progression. This law of chemical action has been corroburated by the investigation of other reactions, and it is probably of very general application.

When hydrogen dioxide solution is mized with a concentrated solution of, barium hydrozidc, crystalline hydrated barium dioxide, $\mathrm{BaO}_{2}+6 \mathrm{H}_{2} \mathrm{O}$, separates-

$$
\underset{\text { Hydrogen diozlde. }}{\mathrm{H}_{2} \mathrm{O}_{2}}+\underset{\text { Barium hydroxide. }}{\mathrm{Ba}(\mathrm{OH})_{2}}=\underset{\text { Brium dioxide. }}{\mathrm{BaO}_{2}}+\underset{\text { Water. }}{2 \mathrm{H}_{2} \mathrm{O}} .
$$

In a similar manner, peroxides of many metals are precipitated on the addition of their salis to a solution of hydrogen dioxide.

Hyarogen dioxide, it will be evident, differs remarkably from lydrogen monoxide or water. Its instability, and its tendeacy to enter iato reaction with other bodies with separation of orygen, eppear to be explained by tho fact that its decomposition into water and oxygen is attended with the development of a very considerable amount of heat. The behaviour of ozone and hydrogen dioxide, in fact, strikingly illastrates one of the most important laws of chemical action, viz. that these decompositions and
reactions winch are attended with the development of heat always take place more readily thau those which requirs an absorption of beat, and they take place the more readily the greater the amount of heat which is liberated. The heat developed by the decomposition of ozone and hydrogen dioxibic, we have seen, is to be traced to the same cansc, being due, it can scarcely be doubted, to the combiation of the oxygen atoms.

Fluorine-Cillorine-Bromine-Iodine.


These four elements form rith metals compounds analogous to sea-salt, and from this circumstance the name halogens, or salt-producers (from ü $\lambda_{s}$, sea-salt), has been applied to them, their compounds with other radicles being frequeutly termed haloid compounds. They are always classed togecher 00 account of their close analogy in properties, but thers are numerous and very important distinctions betweeu them.

The element fuorine is not known in the free state, all attempts to isolate it having failed on account of the impossibility of obtaining ressels which can withstand its action. Chlorine is a gas of a greenish yellow colour', whilst bromine, at ordinary atmospheric temperatures, is a mobile red liquid, so deep in colour as to be alranst spaque, and iodine is a biack, crystalline, and very brittle solid, Which exhibits metallic lustre.

Noue of these clements are ever met with in the free etate, but their compounds are very wideiy distributed, and they are to be detected in most rocks and soils, in spriag and sea-water, and in tho ashes of plants and animals. Fluorine occurs most abundantly in combination with calcium as fuor-spar, and chlorine in combination with sodium as ordinary salt, large depcsits of which exist in various parts of the globe; considerable deposits of bromine in combination with potassium have witain recent jears been. discovered in Stassfurt, but no aburant source of iodine das hitherto becu discovered.

Chlorine was discovercd by Scheele in 1774, and was so named on accuunt of its colour (from $\chi^{\lambda \omega}$ pós, greca), but its elementary nature was first established by Davy in 1810. Bromine was first described in 1826 by Belard, who obtained it from bittern, the mother liquor of seawater, after the less soluble salis bave been extracted by evaporation and crystallization; it was named on account of its irritating odonr (from $\beta$ péphos, a stench). Iodine was discovered by Courtois in 1811, in the waste liquors from the manufacture of sodium carbonate from the ashes of sea-weed; it receired its name from the beautiful violet colour of its vapour (iocion's, vinlet-coluured).

Chlorine is usually prepared, both in the laboratory and on the large scale, by geatly heating a concentrated solution of hydrochloric acid with manganese dioxide; the, reaction appears to take place in twostages, -the first cousisting in the formation of the manganese chloride corre. sponding to manganese diozide-

$$
\underset{\substack{\text { Mnnganese } \\ \text { Miozide. }}}{\mathrm{MnO}_{2}}+\underset{\substack{\text { Hydrnclioric } \\ \text { acid. }}}{4 \mathrm{HCCl}}=\underset{\substack{\text { Manganeee teetrion } \\ \text { chloride. }}}{\mathrm{MaCl}_{4}}+\underset{\substack{\text { Titer }}}{2 \mathrm{H}_{2} \mathrm{O} ;}
$$

but this compound is so unstable that it breaks up intu chlorine and \& lower chloride of maaganeso-

$$
\underset{\substack{\text { Manganess totra- } \\ \text { chloride. }} \underset{\text { Chinring }}{ }}{\mathrm{MnCl}_{4}}=\underset{\substack{\text { Manganze } \\ \text { dictiorlde. }}}{\mathrm{Cl}_{2}}+\underset{\mathrm{InCl}_{2}}{ }
$$

It may be procured directly from salt by acting on a mixture of salt and manganese dioxide with sulphnris
acid, but in this ceso hydrochloric acid is first produced by the action of the sulphuric acid on the salt-

$$
\mathrm{NaCl}+\mathrm{H}_{2} \mathrm{SO}_{4}=\mathrm{HCl}+\mathrm{NaHSO}_{4}
$$

The hydrochloric acid then enters into reaction with the manganese diozide, as explained above, but the manganese dichloride is converted into manganese sulphate and hydrochloric acid by the sulphuric acid. The following equation therefore expresses the final result, but does not take into account that there are several stages in the ro-action-

$$
\begin{aligned}
& \quad \underset{\text { Sodum chlorde. }}{2 \mathrm{NaCl}}+\underset{\text { Eulphurie acid. }}{3 \mathrm{H}_{2} \mathrm{SO}_{4}}+\underset{\text { Maogancse dioxide. }}{\mathrm{MnO}_{2}} \\
& =\underset{\text { Water. }}{\mathrm{Ml}_{2}}+\underset{\substack{\text { Manganese } \\
\text { sulphate. }}}{\mathrm{MnSO}_{2}}+\underset{\substack{\text { Sodium hydrogeo } \\
\text { Eulphata. }}}{2 \mathrm{NaHSO}_{4}}
\end{aligned}
$$

Bromine and iodine are obtained in a precisely similar manner by treatiog the liquid containing the bromide or iodide with manganese dioxide and sulphuric acid.

Another process for tho manufacture of chlorine has been recently introduced by Deacon, which consists in passing a nixture of hydrochloric acid gas and air throngh a heated brickwork chamber filled with picces of firebrick or marble which have been soaked in a solution of copper sulphate and dricd. The hydrogen of the hydrochloric acid forms water with the oxygen of the air, and chlorine is liberated, but the precise nature of the changes by which this is cffected is not known. The reaction is at its maximum at a temperature of about $500^{\circ} \mathrm{C}$., which is much below that at which oxygen alone acts upon hydrochloric acid to form water and chlorine; the copper sulphate is but little affected, although a certain amount is alvays transformed into chloride. There can be no doubt, howcyer, that the decomposition is the result of recurrent action, and another somewhat similar method of obtaining chlorine may be quoted in illustration. Thus, when a mixture of silica and sodium chloride is heated to redness in a current of oxygen, chlorine is evolved, and the chloride is converted into silicate-

$$
2 \mathrm{SiO}_{2}+4 \mathrm{NaCl}+\underset{\text { Sulder }}{\mathrm{O}_{2}}=\underset{\text { Sodian }}{2 \mathrm{Na}_{2} \mathrm{SiO}_{3}}+\underset{\text { chlorio }}{2 \mathrm{Cl}_{2}}
$$

but on passing hydrochloric acid gas over the silicate it is re-canverted into the chloride and silica-

$$
\underset{\text { Sodum aificato. }}{\mathrm{Na}_{2} \mathrm{SiO}_{3}}+\underset{\text { Hydvocliloric acld. }}{2 \mathrm{HCl}}=\underset{\text { Sillca. }}{\mathrm{SiO}_{2}}+\underset{\text { Sodlum cliloride. }}{2 \mathrm{NaCl}}+\underset{\text { Water. }}{\mathrm{OH}_{2}}
$$

Hence, by passing hydrochloric acid together with air over the mixture of silica and chloride, a continuons evolution of chlorime is obtained, reaction in the one direction having no sooncr taken place than reaction in the opposite direction sets in. There can bo little doubt that the production of chlorine by Deacon's process is, in a similar manner, the result of a scries of changes in opposite directious, the nature of which, however, remains to be discovered.

Chlomne is very readily condensed by a pressure of about $t$ atmospleres at $15^{\circ} \mathrm{C}$, or by cold alone at about $-50^{\circ} \mathrm{C}$., into a yellow mobile liquid of specific gravity about $1 \cdot 33$, but it has not been solidified. Bromine has at $0^{\circ} \mathrm{C}$. the specifo gravity 3.188 ; it buils at $59^{\circ} .5$ C., yielding a dense red vapour, and solidifies at $-24^{\circ} 5 \mathrm{C}$. Iodine melts at $107^{\circ} \mathrm{C}$., and boils at about $175^{\circ} \mathrm{C}$., yielding a magnificent purple vapeur. Chlorine gas and the vapour of bromine and iodine have a pungent, irritatims, disagrecable odonr, and are irrespirable. Water at $10^{\circ} \mathrm{C}$. dissoives about $2 \cdot 5$ times its bulk of chlorine, and about 3 per cent. of bromine, bat iodine is very sparingly soluble in water. When chlorine is pressed into a mixture of crushed ico and water a crystalliue Lydrate, $\mathrm{Cl}_{2}+101 \mathrm{I}_{2} \mathrm{O}$, is produced, and a similar compound of bromine, $\mathrm{Rr}+10 \mathrm{H}_{2} \mathrm{O}$, may be obtained, but iodine does not furnish a liydrate.

Ths halogens farvish with hydrogen compounds in which a single atom of hydrogen is united with a single atom of the halogen, viz. :-

$$
\begin{aligned}
& \text { Hydrogen lluoride or hydrofluoric acid, } \mathrm{HF} \\
& \text { ", chloride, , hydrochloric } \\
& \text { " bromide ," hydrobromic ", } \mathrm{HBR} \\
& \text { iodide }
\end{aligned}
$$

The conditions under which hydrogen and chlorine enter into reaction have alrcady been described, and wo havo seen that no change of volume occurs in the formation of hydrogen chloride from its elements. A mixture of hydrogen and bromine vapour does not explode on the application of flame, but hydrobromaic acid is slowly formed when the mixture is heated; luydriodic acid is also produced wheo iodine is heated in hydrogen. Gore has shown that hydrofluoric acid may be prepared by heating silver fluoride in an atroosphere of hydrogen-

$$
\underset{\text { Silver theride. }}{2 \mathrm{AgF}}+\underset{\text { Hydrogea. }}{\mathrm{H}_{2}}=\underset{\text { Hydrofuoric acla }}{2 \mathrm{HF}}+\underset{\text { Silver. }}{2 \mathrm{Ag} ;}
$$

and he finds that one volume of hydrogen in uniting with Euorine produces two volumes of hydrofinoric acid gas, thus proving that the constitution of hydrogen fuoride is similar to that of hydrogen chloride, bromide, and iodide. Hydrogen chloride or bydrochloric acid is usually prepared by gently heating as mixture of sodium chloride or common salt and concentrated sulphuric acid, diluted with a small quantity of vater-

$$
\mathrm{NaCl}+\mathrm{H}_{2} \mathrm{SO}_{4}=4 \mathrm{HCl}+\mathrm{NaHSO}_{4}
$$

Sodirm chlorise. Sulphurlc acid. Hydrogeo chlortde. Sodium hydrogea culohato Hydrogen bromide and iodide cannot bo prepared in this manner from metallic bromides and iodides, as they aro partially decomposed by concentrated eulphuric acid, liomine or iodine bcing liberated; this decomposition takes placo much more readily with hydriodic acid than with hydrobromic acid-

$$
\underset{\text { yarogice loaldo. }}{2 \mathrm{HI}}+\underset{\text { Sulphurtc acld. }}{\mathrm{H}_{2} \mathrm{SO}_{4}}=\underset{\text { Iodiñ. }}{\mathrm{I}_{2}}+\underset{\text { Sulphur dioxide. }}{\mathrm{SO}_{2}}+\underset{\text { Water. }}{2 \mathrm{OH}_{2}} .
$$

Hydrobromic and hydriodic acid are therefore usually prepared by tho action of water on the compounds of phosphorus with bromino and iodine; thus-

$$
\begin{aligned}
& \mathrm{PI}_{3}+3 \mathrm{H}_{2} \mathrm{O}=3 \mathrm{II}+\mathrm{PH}_{3} \mathrm{O}_{3} \\
& \text { 1hosphorus trilodidc. Water. Hydrogen lodide. Phosphorons secd. }
\end{aligned}
$$

Hydrogen fluoride is procured by gently heating finely powdered calcium fluoride or fluor-apar with concentrated sulphuric acid in leaden or platinum vessels, or by strongly heating potassium hydrogen fluoride is a platinum re-tort-


The compounds of hydrogen with tho halogens, or, as they are frcquently termed, the haloid acids, are not only similar in connusition, but they resemble each other very eluscly in properties. Thus, hydrogen chloride, bromide, and iodide at ordinary atmospheric temperaturcs are colourless transjarent gases, which fumo strongly in moist air, whilst hydrogen fuorido is a bighly velatile colourless liquid, of speceific gravity " 988 at $12^{\circ} \cdot 7 \mathrm{C}$., which boils at $13^{\circ} \cdot 1 \mathrm{C}$; its vapeur fumes strongly in moist air. At a temperature of $10^{\circ} \mathrm{C}$., under a pressure of to atmosplucres, hylrugen chloride is condonsed to a colourless liquid of specitic gravity $1 \cdot 27$, but it bas nover becn ooliditiced; hydrogen bromido and iodide aro still more readily liqueficd, and both may be caused to solidify, the former at - $73^{\circ} \mathrm{C}$., and the lutter at $-51^{\circ} \mathrm{C}$.

Tho circumstances which attend the formation of bydrogen chleride, bromide, and iodide from their elements, nud
their general behaviour, show that the affinity of chlorine for bydrogen is much greater than that of bromine, whilst that of bromine is greater than that of iodine; and as already pointed out (p. 475), a considerablo amount of heat is developed in the formation of hydrogen chloride, but a less amount in the formation of hydrogen bromide, and the production of hydrogen iodido from its elements involves the absorption of heat. We have seen, however, that the heat developed or absorbed in the formation of these compounds cannot be regarded as an absoLute reeasure of the affinity of chlorine, bromine, and iodine for laydrogen, since there is an expenditure of energy due to the change of state, the three compounds being gases, but one being formed from two gases, the second from a gas and a liquid, and the third from a gas and a eolid. Moreover, as we believe that the molecules which enter into reaction consist each of two atoms, the conbination of the dissimilar atoms to form molecules of hydrogen chloride, bromide, and iodide must be preeeded by the separation of the eimilar atoms which constitute the moleeules of hydrogen, and of chlorine, bromine, and iodine, and there must be an expenditure of energy to effect this separation; it appears probable that different amounts of energy are expended in separating the atoms of chlorine, of bromine, and of iodine from each othor, and we may further assume as probable that the sulount of energy expended in the separation of the atoms is greater in the case of chlorine than of bromine, and greater in the case of bromine than of iodine, although at present there is scarcely any experimental evidenee which enables us to draw conclusions of any value in proof of this.

Hydrogen fluoride is miseible with water in all proportions, and much heat is developed on mixing the two substances; hydrogen chloride, bromide, and iodide are also extremely soluble in water, forming colourless strongly acid solutions. Water at $0^{\circ} \mathrm{C}$. absorbs 825 of its own weight, or about 492 times its bulk, of hydrogen chloride gas, increasmg in volume about one-third, and acquiring a density of about $1 \cdot 23$. This saturated solution consists of hydrogen chloride and water in about the proportions indicated by the formula $\mathrm{HCl}+3 \mathrm{H}_{2} \mathrm{O}$; it fumes strongly, and when heated it gives off hydrogen chloride until at $112^{\circ} \mathrm{C}$. a more dilute solution distils over, corresponding approximately in composition with the formula $\mathrm{HCl}+8 \mathrm{H}_{2} \mathrm{O}$. A weaker solution when heated parts with water until it acquires this composition, and then distils unchanged. In like manner, a solution containing about 48 per cent. of hydrogen bromide distils unchanged at $125^{\circ} \mathrm{C}$., and a solution containing about 57 per cent. of bydrogen iodide boils constantly at $127^{\circ} \mathrm{C}$. ; these solutions correspond approximately in composition with the formula $\mathrm{HBr}+5 \mathrm{H}_{2} \mathrm{O}$ and $2 \mathrm{HI}+11 \mathrm{H}_{2} \mathrm{O}$. A solution of hydrogen fiuoride approximately of the composition $\Pi \mathrm{F}+2 \mathrm{Z}_{2} \mathrm{O}$ distils unchanged at $120^{\circ} \mathrm{C}$. Foscoe's experiments have shown, however, that the composition of these solutions varies with the pressure, and that there exists for each pressure a solution of corresponding strength which undergoes no change in composition when distililed under this pressure, and therefore has a constant boiling point. Hence, the apparent constamey of composition cannot be regarded as proof of the existence of a definite hydrate corresponding in composition to that of the solutions obtained on distilling under a given pressure. There is no evidence, bowever, to invalidate, but much to support the conclusion that the haloid acids do not dissolve in water as such, but that they form defnite hydrates; and if it be admitted that their solutions contain definite hydrates, their behaviour is preeisely similar to that of other compounds which decompose when heated, but furnisb proaucts which can reunite to form the parent compound.

According to Thomsen's determinations, the amounts of
heat developed when gaseous hydroehloric, hydrobromic, and hydriodic acids are dissolved in water, in the proportion of 1 molecule of the acil to 400 molecules of water, arc as follows-
In the dissolution of hydrogen clloride, 17,314 heat-units.

|  | $"$ | $"$ | bromide, 19,207 | $"$ | $"$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $"$ | $"$ | $"$ | iodide, 19,207 | $"$ | $"$, |

The development of so large an amount of heat, although, doubtless, in a great measure arising from the change from the gaseous to the liquid state, may bo regarded as evidence that the acids really enter into combination with water, and are not merely dissolved; it may be noticed also that the same amounts of heat are developed in dissolving hydrogen bromide and iodide, and that their solutions, which under the ordinary atmospherie pressure distil unchanged, have nearly the same boiling point, aud correspond approximately in composition.
Solutions of hydrugen chloride and bromide may be preserved unchanged, but the solution of hydrogen iodide gradually becomes brown, especially ou exposure to light, owing to the separation of iodine, the hydrogen being oxidized by the oxygen of the air-

$$
\underset{\text { roben iodide. }}{4 \mathrm{HI}}+\underset{\text { Oxygen. }}{\mathrm{O}_{2}}=\underset{\text { Poding. }}{2 \mathrm{I}_{2}}+\underset{\text { Water. }}{20 \mathrm{OH}_{2}} .
$$

On the other hand, solutions of chlorine or bromine in water may be preserved unchanged in the dark, but when they are exposed to light oxygen is evolved, aud hydrogen chloride or bromide produced -

$$
\frac{2 \mathrm{Cll}_{2}}{\text { chiorine., }}+\underset{\text { Water. }}{9 \mathrm{H}_{2} \mathrm{O}}=\underset{\text { oxygen. }}{\mathrm{O}_{2}}+\underset{\text { nyiurogen chiorlda. }}{4 \mathrm{HCl}}
$$

A solution of iodine does not undergo alteration. In the presence of substances which have a tendency to enter into reaction with oxygen, water is often readily decomposed in this manner by chloriue and bromine without the aid of light, but iodine seldom efiects this change; thus, on passing chlorine into a solution of sulphurous asid, the latter is oxidized to sulphuric acid-

$$
\underset{\text { ilphrous cecid. }}{\mathrm{H}_{2} \mathrm{SO}_{3}}+\mathrm{H}_{2} \mathrm{O}
$$

The bleaching action which is powerfully exerted by chlorine in prescuce of water, and less powerfully by bromine, is in most cases the result of a similar change, the substance bleached being usually one which has a tendency to enter into reaction with oxygen.

Chlorine readily displaces bromine and iodine from their compounds with liydrogen and other elements, and, similarly, broinine displaces iodine ; indeed the affinity of chiorive for other clements, with few exceptions, is superior to that of bromine, the affinity of bromine beiog in like manner superior to that of ioduc. The decomposition of many chloriue compounds by the corresponding bromine and iodino compounds, and of bromine conspounds by the corresponding iodine compounds, would appear at first sight to be in contradietion to this statement, but on examination of ali such reactions it is found that they involve a development of beat, and therefore are perfectly normal in character. For exsmple, silver chlorido is converted into silrer iodide by digestiou with an aqueous solution of hydriatic acid-

$$
\mathrm{AgCl}+\mathrm{HI}=\mathrm{AgI}+\mathrm{HCl}
$$

It will be obvious that, in a moleenle of silver iodide ond a molecule of hydrogen chloride, the same quantity of the same elements is present as in a molecule of silver chloride and of a molecule of hydrogen iodide. But in the formation of the latter system from its elements, less heat is developed than in the formation of the former; hence reaction in the direction indicated by the above equation is attended with the development of heat. Thus, in the formation of a mole-
cule of dissolved hydriodic acid from its elements 13,170 nnits of heat are crolved, and about 34,800 units of heat are developed is the production of a molecule of silver chloride; whereas 39,320 units of heat are developed in the fermation of a molecule of dissolved hydrechloric acid from its elements, and about 18,650 units in the praduction of a molecule of silver iodide. But-
$(34,800+13,170)-(18,650+39,320)=-10,000$
that is to say, the action of hydriodic acid on silver chloride is attended with the derelopment of no less thas 10,000 units of heat.

All metals which decempose water at a red heat or at lower temperatures decompose a solution of bydregen chloride with evolution of hydrogen, and form the corresponding metallic chloride, but with very different degrees of readiness ; thus-

$$
\underset{\text { Zinc. }}{\mathrm{Zn}}+\underset{\text { Hydrogen chlorde. }}{2 \mathrm{HCl}}=\underset{\text { Hydrogen. }}{\mathrm{H}_{2}}+\underset{\text { Znnc cliloride. }}{\mathrm{ZnCl}_{2}}
$$

According to Thamseo, the amounts of beat developed in tue production of 2 grammes of hydrogen by the action of various metals on a dilute solution of hydrogen chloride are as follows :-

| Lithinm. | 125,860 | heat-units. |  |
| :---: | :---: | :---: | :---: |
| Potassiunt | 123,700 | " | , |
| Sodium. | 114,380 | ," | " |
| Magnesitum. | 108,290 | , | ** |
| Aluminium. | 79,880 | , | ** |
| Manganese. | 49,360 | " | $\cdots$ |
| Zinc. | 34,200 | \%, | .. |
| 1 ron. | 21,310 | , | " |
| Cadmium | 17,610 | " | " |
| l.ead. | 4,130 | " |  |

Exact comparative observations of the degrees of readiness with which the various metals evalve bydrogen from a solution of hydragen chloride have not as jet been made, but from ordinary observations it appears that these act most readily which develop the greatest amount of heat when dissolved. It is very difficult to compare the behaviour of different aretals, however, since minute quantities of inpurity exert a most remarkable influcnce ; thus, ordinary zinc aad iron dissolve with the greatest readiness is a dilute solution of hydrogen chloride, but the pure metals are only slomly dissolved.

IIydrogen bromide and iodide closely resemble hydrogen chloride in their behaviour with metals; mercury, however, which is not affected by hydrogen chloride or bremide, slatyly dissolves in hydrogen iodide. Hydrogen fluoride not only acts with great readiness upon all metals which are dissolved by the other haloid acids, but likewise on many which these acids do not attack,-copper and silver, for example; and it also dissolves many elcments which are insoluble in all other acids, such as silicen, boron, ti'anium, tautalum, and zirconium, with evolution of hydrogen. Gore has shown that nnhyerous liquid hydrogen fluoride and chloride nre, in most eases, much less energetic in their chemical reactions than their aqueous solutions; this is probably because the products which are formed in the first instance, being insuluble or difficultly soluble in the acid, form a coating on the surface of the substance submitted to the action of the acid, and thus prescrve it from further action, or cause the action to take place more slomly; when water is present the product is dissolved, and thus a fresh surface is continually exposed.

The haloid acids rendily enter into reaction with most metallic oxides, forming water and the corresponding compound of the metal with the halogen; thus-

$$
\begin{aligned}
& \underset{\text { Zinc oxbdo. }}{\mathrm{ZaO}}+\underset{\text { Hydrogen chlorlda }}{2 \mathrm{HCl}}=\underset{\text { 2nnc chloride. }}{\mathrm{ZaCl}_{2}}+\underset{\text { Water. }}{\mathrm{OH}_{2}}
\end{aligned}
$$

Hydrogen fluoride is capable of dissolving some oxides, such as silica, $\mathrm{SiO}_{2}$, for example, which are not affected by the other haloid acids. It is in consequence easily distinguished from the other haloid acids by the powerful corrosive action which it exerts on glass.

The haloid acids also readily enter into reaction with, or neutralize, the hydrozides, forming water and the corresponding flueride, chloride, bromide, or iodide-


The thermechemical behaviour of hydrochloric acid with bydroxides has already been discussed.

Cblorine enters inte reaction with many of the clements at ordinary atmospheric temperatures, and with all of them, with forr exceptions, at more or less elerated temperatures; its union vith phosphorus, and with fincly divided arsenic, antimony, tin, and copper, is attended with combustion. Bromine and iodine closely resemble cblorine in their behariour with other elements; the union of bromine with other elements, however, appears always to take place less readily, and to be accompanied by the development of less heat than is the case with chlorinc, and the affinity of iodine for most other elements is still weaker than that of bromine. The iodides also are usualiy less stable than the corresponding bromides, which are usually less stable than the corresponding chlorides. The compounds of the halogens with metals and with positive clements generally are mostly stable in presence of water, but their compounds with negative elements are mostly decomposed by water, and the halogen separated in the form of halo:d acid.

The same element does not always enter into combination with chlorine, bromine, and iodinc in the same propertions; thus, phosphorus forms a stable trichloride, $\mathrm{iCl}_{3}$, and an uastable pentachloride, $\mathrm{PCl}_{5}$; a stable tribromide, $\mathrm{PBr}_{3}$, and a pentabromide, $\mathrm{PBr}_{5}$, less stable than the pentachloride; but with iodine it iorms the compounds $\mathrm{PI}_{3}$ and $\mathrm{P}_{2} \mathrm{I}_{4}$. Many elements furnish compounds with fluorine containing a higber proportion of fluorime than correspouds to the amount of chlorine in thicir highest chlorides, or they form stable fluorides but unstable chlorides, bromides, and iodides; for exanaple, phospborus pentafluoride, $\mathrm{PF}_{5}$, is not decomposed by hzat, whereas the pentachloride, $\mathrm{PCl}_{5}$, is readily resolved into thec trichloride and chlurine by heating.

The balogens do not only combine with hydrogen and other clements, however, but they are capable of formang compounds with each other. Thus, by the action of iodino on silver fluoride, Gore bas obtained iodine pentafluoride, $\mathrm{IF}_{5}$, as a colourless highly volatile liquid; iodine at onco enters into reaction with chlorinc, and is first converted into liquid iodine chloride, ICl , but ultimately yields iodine trichloride, $\mathrm{ICl}_{8}$, which is a crystailine solid; with bromine iodine appears to furnish only a liquid monobremide, IBr . In like manner, bremine forms with chlorine a liquid bromine chloride, 13 rCl .

Ou account of its great affinity for hydrogen, cblorine readily enters inte reaction with a large number of hydrogenized carbou compounds, and displaces tho hydrogen more or less completely. Thus, methane, $\mathrm{CH}_{4}$, when submitted to the action of cllorine, is successively conrerted iuto monochlorometlane, $\mathrm{CH}_{3} \mathrm{Cl}$, dichloromctlane, $\mathrm{CHI}_{2} \mathrm{Cl}_{2}$, trichloromethane, $\mathrm{CHCl}_{3}$, and tetrachloromethane, $\mathrm{CCl}_{4}$,-the displaced lyydrogen being erolved as bydrogen chloride. Bromine behares similarly, but enters into such reactions much less rcadily; iodine seldom, if ercr, bebares is this way.

## Compounds of the Halogchs with Oxygen.

Oxides of flucrine are unknown, and the oxides of the remaining halogens are very imperfectly investigated. Tliree oxides of chlorine have been prepared, viz. :-

At ordinary temperatures these compuinds are greenishyellow gases, remarkalje on account of their instability, being decompused "ith explosive wiolence by very slight elevations of tumperature. Their instability is accounted for by the circumstanee that their decomposition is attended with the devciopment of a very censiderable amount of heat; thus, according to Thomsen, the formation of gaseous hypochlorous ashydricle from its clenents would involve the absorption of 18,040 units of heat per molecule, and consequently this anount is developed when the anhydride is resolved into its elements. The explanation of the absorption of heat in the formation of the oxides of chlorine would appear to be that more encrgy must be expended in separating the atoms of oxygen from each uthur, and in separoting the atoms of clilorine from each other, than is produced by the combination of the chlorine and oxygen atoms.

Oxides of bromine are also unknown, and since thernochernical investigation has shown that oxygen has less affinity to bromine than to cllurine, their mon-formation in reactions corresponding to those by which the oxides of ehlonne are produced is no longer surprising.
Iodine differs entirely from chlorine and bromine with regard to its affinity for oxygen. Only one oside of iodine is known, viz., iodic anhydride, $\mathrm{I}_{2} \mathrm{O}_{5}$, but this is a white erystalline substance of considerable stability, and, according to Thomsen's determination, the formation of this compound from its elements would involve the developmert of no less than 44,860 units of heat per molecule. It has not been directly produced from its elements, although its formation in this manner is not improbable.

Chlorous amhydride is prepared by passing dry chlorne gas over dry mercurit: oxide-

$$
2 \mathrm{HgO} \div 2 \mathrm{Cl}_{2}=\mathrm{Cl}_{2} \mathrm{O}+\mathrm{Hg}_{2} \mathrm{OCl}_{2} .
$$

It may be condensed by surrounding the receiver with a mixture of ice and salt, and thus obtained as a deep red liguid which emits a vapour of a deeper colour than that of chlorine, having a peculiar suffocating cllorous smell. It is with the greatest readiness decminposed into chlorine and oxygen, the warmth of the hand being sufficient to cause it io explode. Water dissolves about 200 times its bulk of the gas, forming a pale yellow solution of hypochlorous acid, which has an acid but not sour taste-

$$
\mathrm{Cl}_{2} \mathrm{O}+\mathrm{H}_{2} \mathrm{O}=2 \mathrm{HOCl} .
$$

By neutralizing this solution with metalich hydroxides or carbonates corresponding metallic hypochlorites are formed, but these salts are usually prepared by passing chlorine into water in which the metallic hydroxide or carbonate is suspended or dissolved, the liquid being carefully cooled-

$$
\underset{\substack{\text { Potassium } \\ \text { hydroxide. }}}{2 \mathrm{KOH}}+\underset{\text { Chlo ines }}{\mathrm{Cl}_{2}}=\underset{\substack{\text { Potassium } \\ \text { hypochlorite. }}}{\mathrm{KOCl}}+\underset{\substack{\text { Potasslume } \\ \text { chlo lide. }}}{\mathrm{KCl}}+\underset{\text { Water }}{\mathrm{KH}} \mathrm{OH}_{2} .
$$

hydroxde. A conceutrated solution of bypuchlyorous acid decom. peses rapidly, cven when kept in ice; a dilute solution is more stable, but is decomposed by boiling into chloric acid, water, chlorine, and exygen. These substances are probably the products of several distinct changes, such as are represented by the following equations-


Hypochlorous acid, however, readily decouposes hydro-
chloric acid, and the chlorine producal is probality the result of reaction between these bodies-

$$
\mathrm{HCl}+\mathrm{HOCl}=\mathrm{Cl}_{2}+\mathrm{OH}_{2} .
$$

11 ypochluruus acill is a very powerful oxidizing agent, and rapidly converts many of the elements inte their bighest oxides, at the samo time liberating chlorine; indeed, in many respects it is nut unlake ozone and hydrogen dioxide in its chemical behaviour, aud it enters into reaction with the later in the mauner represented by the equation-

$$
\mathrm{HOCl}+\mathrm{H}_{2} \mathrm{O}_{2}=\mathrm{O}_{2}+\mathrm{HCl}+\mathrm{H}_{2} \mathrm{O} .
$$

Like chlurine, it possesses powerful bleaching propertios. The bypochlorites also act as bleaching agents, probably by yielding oxygen to the substance submitted to their action, but less powerfully than the free acid.
The bleaching powder or chloride of lime of commerco is prepared by expusing slaked line or calcium bydroxids to the action of chlorine gas. There las been much discussion amond chemists as to the constitution of the compound so produced, and it is only quite recently that evidcuce has been ubtained which enables us to pronounce a decision. The compusition of bieaching powder is represented by the fornola $\mathrm{CaCl}_{2} \mathrm{O}$, whereas calcium hypochlorite would be represented by the furmula $\mathrm{CaCl}_{2} \mathrm{O}_{2}$; it was therefore supposed that the bleaching powder was a mixture of calcium chloride and calcium hypochlorite, since $\mathrm{CaCl}_{2}+\mathrm{CaCl}_{2} \mathrm{O}_{2}=2 \mathrm{CaCl}_{2} \mathrm{O}$. Apparently, however, it is a distinct compuond internediate between calcium chloride and calcium lyppochlorite, thus-
and its formation from calcium hydroxide may be reprosented by the following equation-

$$
\mathrm{Ca}\left\{\begin{array}{l}
\mathrm{OH} \\
\mathrm{OHI}
\end{array}+\mathrm{Cl}_{2}=\mathrm{Ca}\left\{\begin{array}{l}
\mathrm{Cl} \\
(\mathrm{OCl})
\end{array}+\mathrm{OH}_{2} .\right.\right.
$$

On dissolving in water, according to Kingzett, it is resolved into calcium chloride aud calcium hypochlorite, which may be obtained in crystals by carefully concentrating the solution in vacuo, so that a solution of bleaching powder is correctly regarded as a solution of calcium liypochlorite-

$$
2 \mathrm{Ca}\left\{\begin{array}{l}
\mathrm{Cl} \\
\mathrm{OCl} \\
\mathrm{OClenchng} \text { powder. Calcium chlontd. Calcium hypochlorte. }
\end{array}\right.
$$

Solutions of hypuchlorites are very unstable, and wheu boiled they furnish a mixture of chloride and chlorate; thus-

$$
\underset{\text { Potassium hyppochloyta, }}{3 \mathrm{KOCl}}=\underset{\text { Potussiun cllorate. }}{\mathrm{KO}_{3} \mathrm{Cl}}+\underset{\text { Pot assium chloride. }}{2 \mathrm{KCl}}
$$

It is on this account that it is necessary in preparing hypuchlurites to act on a cold sulntion of the hydroxide, since if the solution be heated chlorate is formed by the decomposition of the liypochlorite.

The chlorates are very stable compounds as compared with the hypuchlorites. They may be obtained well crystallized, and are all soluble in water. They are destitnte of bleaching properties. The most important chlorate is potassium chlorate, $\mathrm{KClO}_{3}$, which is chiefly interesting as a source of oxygen, and is largely employed in the manufacture of fireworks; the resolution of this salt into oxygen and potassium chloride is attended with a development of heat amounting to 9700 units per molecule decomposed.

By exactly decomposing a solution of barium chlorate with sulphuric acid, a solution of chluric acid, $\mathrm{HClO}_{\mathrm{s}}$, is obtaiaed, which may be separated from the insoluble
barium sulphate by filtration, and concentrated by evaporation in vacuo until it forms a syrupy liquid:-

$$
\mathrm{Ba}^{2}\left(\mathrm{ClO}_{3}\right)_{2}+\mathrm{H}_{2} \mathrm{SO}_{4}=2 \mathrm{HClO}_{3}+\mathrm{BaSO}_{4}
$$

Chloric acid has a faint ehlorous odowr, and a powerfully aeid reaction; it is instantiy decomposed by contact with urganic matter, with charring, and frequently cvea with ignition. In diffused daylight it gradnally undergoes spontaneous decomposition, and when heated to a little above $100^{\circ} \mathrm{C}$. it is rapidly converted into perchloric acid, water, chlorise, and oxygen-

$$
\underset{\text { Cillonlc acid. }}{811 \mathrm{ClO}_{3}}=\underset{\text { Percliloric ack. }}{4 \mathrm{IIClO}_{4}}+\underset{\text { Water. }}{2 \mathrm{H}_{2} \mathrm{O}}+\underset{\text { Oxygen. }}{3 \mathrm{O}_{2}}+\underset{\text { Chlorine. }}{2 \mathrm{Cl}_{2}}
$$

It is a powerful oxidizing and bleaching agent
Chloric acid serves for the preparation of the remainang oxides and oxy-acids of chlorine. To prepare chlorous mbydride from it, 10 parts of pure benzene are dissolred in 100 parts of eoncentrated sulphuric acid, and when the mixture has cooled 12 parts of pulverized potassium chlurate are actded. The chlorie acid liberated from the chlorate under these circumstances is deprived of a portion of its oxygen by the benzene, which is oxidized, and at the same time, by the dehydrating influence excreised by the sulphuric acid, the elements of a molecule of water are removed and chlorons anhydride is liberated; thus-

$$
2 \mathrm{HClO}_{3}-\mathrm{O}_{2}-\mathrm{OHI}_{2}=\mathrm{Cl}_{2} \mathrm{O}_{3}
$$

The mixture is beated to about $50^{\circ} \mathrm{C}$. in a flask having a delivery tube fited to its neek by grinding, and blown out in several places into small bulbs; the gas, after passing through water contained in these bulbs, is conducted into a glass tube surrounded by a mixture of ice and salt. The condensed liquid deposits erystals of a hydrato of chlorous acid, and the supermatant liquid decanted immediately minto a small cooled glass cylinder forms the nearly anhydrous oxide $\mathrm{Cl}_{2} \mathrm{O}_{3}$. Licquad chlorous oxido or anhydride thus obtained is very mobile, is of a deej, red colour, and has a specific gravity of 1330 to $1 \cdot 387$ at $0^{\circ} \mathrm{C}$. ; it boils a little above $0^{\circ} \mathrm{C}$., and it explodes somewhat readily at a few degrees above $0^{\circ} \mathrm{C}$. The specifie gravity of the gaseous oxide accords with that required by the formula $\mathrm{Cl}_{2} \mathrm{O}_{3}$. Chlorous anhydride is not very soluble in water, 100 grammes of water at $23^{\circ} \mathrm{C}$ dissolving 5.65 grammes of the oxide (Brandau). The solution of ehlorous acid, $1 \mathrm{ClO}_{2}$, thus obtained, has powerful blcaching and oxidjzing properties; when it is leated, chlorie and hydrochlorie aeids are formed and chlorine evolved. By neutralizing tho solution with hydroxides of the alkali or alkaline earth metals coriespondmg ehlonites are obtained, which are soluble; and from these the insolublo chlorites of lead and silver are obtained by doublo decomposition. Chlorites aro decomposed by the feeblest acids, even by earbonic acid.

When fused potassium chlorate is carefully treated with conecntrated sulphuric acid, ehlorino dioxido or peroxide is ovolved ; the reaction by which it is produced, it is stated, is represented by the following equation-

Tho so-called euchloring gas, which is obtained when a mixture of a chlorate and hydrochloric acid is gently heated, appears to be a mixture of ehlorine peroxide with chlorine. Chlorine perexide is gaseous at ordinary temperatures, but by means of a mixture of ieo and salt it may bo condeused to a red liquid. It has a deep grecuislojollow colour. and peculiar sweot chlorous orlour : a slight degree of heat and mere contact with organic matters at once determitue the explosion. liko all tho oxides of chlorine, it acts rapidly upon merenry and most metals. From l'cbal's recent experiments thero appears to beno
doubt that chlorine peroside is correctly represented by the formula $\mathrm{ClO}_{2}$, and it is, thereforc, to be included with nitric oxide and the few other compounds in which we must surpiose an odd number of affinities are free (see $p$. 473): It is absorbed by alkaline solutions, forming a mixture of a chlorite and a chlorate-

In this respect especially it differs from the other oxides of chlorine.
The only remaining chlorine compound to be considered is perchloric acid, $\mathrm{HClO}_{4}$. It may be formed from chloric acid by oxidation, lut, according to Roseoe, the best method of preparing it consists in boiling down a solution of cblorie acid; lower oxides of eblorino cseape, and a solution of perchlorie acid is left. It may also be obtained from potassium perchlorate, furmed by heating potassium chlorate, by distilling it with sulphuric aeid.

Aqueons perchlorie acid may be concentrated by boiling till it attains a temperature of $203^{\circ} \mathrm{C}$., after which it passes over in the form of an oily liquid which approximately has the composition $\mathrm{HClO}_{4}+2 \mathrm{H}_{2} \mathrm{O}$. By distilling this hydrate with twiee its volume of sulphuric acid, nearly pure perchloric acid is obtamed.

The pure acid is a colourless very soluble liquid, of sperific gravity 1.782 at $15^{\circ} .5 \mathrm{C}$. In this state it is one 0 : the most powerful oxidizing agents known; a single drop brought in contact with chareoal, wood, or almost any organic substance, inmediately causes an explosive combustion, which in viulence almost equals the sudden decomposstion of the so-called chloride of nitrogen. It produecs frightful burns if allowed to fall npon the skin. It undergues spentaneons decamposition at ordinary temparatures, and camot be distilled unclanged. It unites veny encrgetically with water, and when mixed with it in suitable proportions forms the bydrate $\mathrm{HClO}_{4}+\mathrm{II}_{2} \mathrm{O}$; this is a white crystaitine substance, whieh melts at $50^{0^{2}} \mathrm{C}$, and undergoes decolnususition when beated to $110^{\circ} \mathrm{C}$., splitting up into tho pure acil and the oily hydrate abovo men tioned.

Aqueons perehloric acid has a sour taste, and reddens litmus strongly, but does not bleach; it dissolves iron and zinc with cwolntion of hydrogen, and when dilute it is unaffected by hydrogen sulphide and sulphurous acid, which reduce all other oxy-aeids of chlorine. Perchloric acill, in fuct, is listinguished from all other oxidized chlo. rine compounds by its superior stahility, oxygen being withdrawn from it with comparative difficulty.

Tho results of Thomsen's thermocbemical examination of various reactions which are involved in the formation of somo of the oxidized chlorine compounds are exhibited in the following table. The symbols in the first column indicato the nature of tho reaction, and tho numbers in the secound column the units of heat doveloped or absorbed,-the reaction being supposed to take place between the substances of which tho symbols are separated by commas. Thus, the line

$$
\mathrm{Cl}_{2}, \mathrm{O}-18,010 \quad \text { Gaseols oxido }
$$

is to bo read as ineaning that, in tho formation of a mole. eulo (in grammes) of gascous chlorino oxide from chlurme and oxygen, 18,010 units of heat would be absorbed. Similarly, the reaction $\mathrm{Cl}_{2} \cap, \lambda \eta$, that is to say, the absorption of gaseons elhorino iasislo by water is attended witb tho develomment of 24.10 units of heat; hence tho reaction $\mathrm{Cl}_{2}, \mathrm{O}, \mathrm{Al}$, or the formation of a solution of hypochlorwars acid (two molecules) from chlorine, oxygen, and water would involve tho absurjtion of $E 600$ units of heat. For there, na in all Thom: m"3 experiments, tho determmations wero made at alatat $18^{\circ} \mathrm{C}$.


In this table, and in all similar tables, the reactions are represented empirically, and tho Egures after the symbols merely indicate the number of atoma which enter iuto the composition of the compound. Thus, the reaction; expressed as $\mathrm{Cl}_{2}$, O , merely refers to the formation of a molecule (in grammes) of hypochlorous arhydride, $\mathrm{Cl}_{2} \mathrm{O}$, from chlorine and oxygen, and the arrangement of the symbols in this manner is not intended to indicate that the compound is formed from a molecule of chlorine and an atom of oxygen. The symbol Aq is intended to indicate that an excess of water is employed, i.e., such an amount that no appreciable development of heat Fonld be caused by the addition of a further quantity.

When bromine is added to an aqueous solution of sodium bydroxide, sodium hypobromite, NaOBr , is formed, but this is much less stable than the corresponding hypochlorite, and is readily converted into bromate and bromide. The bromates and bromic acid resemble the clloratcs and clloric ccid, but are much less stable; thus, a colution of bromic acid is decomposed at $100^{\circ} \mathrm{C}$., giving of bromine and $a=y E^{c n}$, and nll reducing agents decompose it with facility. Tho iufarior stability of the osidized compounds of bromine as compared with those of chlorine appeara to indicate that the affity of bromino to oxygen is less than that of chlorine; this is eutirely confirmed by thermochemical investigation, Thomsen having obtained the following values for bromic acid :--

When iodine is sdded to solutions of alkaline hydrosides or carbonates, alkaline hypoiodites corresponding to the hypochlorites are perhaps formed, but as yet have not been isolated. By dissolving iodine in a warm solution of potassium hydroxide a mirture of potassium iodide and iodate is produced-
$\underset{\text { Iodine. }}{3 \mathrm{I}_{2}}+\underset{\text { Potasalum hydrozide }}{6 \mathrm{KHO}} \underset{\text { Potassium jodatc. }}{\mathrm{KIO}_{3}}+\underset{\text { rotasslum lodide. }}{5 \mathrm{KI}}+\underset{\text { Water. }}{3 \mathrm{OH}_{2}}$.
Iodine is converted into iodic acid by heating with the strongest nitric acid, and by the action of many other oridizing agents; but iodic acid is usnally prepared from barium iodate, whish is decomposed with the necessary
quantity of sulphuric acid. Putassium iodate is most readily prepared by passing chlorine into water in which iodine is suspended until the latter is dissolred, then adding a correspondingquantity of potassium chlorate and warming; the iodine is converted into monochloride, which enters intu reaction with the chlorate, and chlorine is evolved-

$$
\mathrm{KClO}_{3}+\mathrm{ICl}-\mathrm{KlO}_{3}+\mathrm{Cl}_{2}
$$

By adding a solution of barium hydroside, insoluble barium iodate is precipitated, from which, as pointed out, iodic acid may ba prepared.

Iodic acid separates from its solution on spontaneous evaporation in crystals of the compusition $\mathrm{HlO}_{3}$; when beated to $120^{\circ} \mathrm{C}$. these crystala lose water, and apparently form the compound $\mathrm{HI}_{3} \mathrm{O}_{8}$ or $\mathrm{HIO}_{3}+\mathrm{I}_{2} \mathrm{O}_{5}$; at about $170^{\circ} \mathrm{C}$. this compound is resolved into water and iodic anhydride, $\mathrm{I}_{2} \mathrm{O}_{3}$. Iodic anhydride is a crystalline substance, which readily dissolves in water, forming iodic acid; when heated to about $370^{\circ} \mathrm{C}$. it is resolved into oxygen and iodina. Iodic acid is a powerful oxidizing agent, being easily decomposed by deoxidizing agents; bydriodic acid reduces it to iodioe and water-

$$
\mathrm{HIO}_{3}+5 \mathrm{HI}=3 \mathrm{I}_{2}+3 \mathrm{H}_{2} \mathrm{O}
$$

The chloratcs and bromates are mostly easily soluble, and the corresponding salts $2=0$ jsomornbous; but the iodates are mostly difficultly soluble, and with the exception of harium iodate, are not isomorphous with the corresponding chlorates and bromates. Moreover, chloric and bromic acids furnish but oue class of salts, of which potassium chlorate, $\mathrm{liClO}_{3}$, is typical ; but iodic acid, in dddition to the normal iodates, such as potassium iodate, $\mathrm{KIO}_{3}$, forms acid salts. These differences appear to indicate that iodic acid differs in constitution from the other acids, and TLomsen has pointed out that it is probably a dibasic acid of tho formula $\mathrm{H}_{2} \mathrm{I}_{2} \mathrm{O}_{0}$, since it is readily converted into water and tho anhydride $\mathrm{I}_{2} \mathrm{O}_{5}$, a property Which is characteristic of dibasic but not of monobasic acids; and since it furnishes acid salts, which is also characteristic of polybasic but not of monobasic acida, and is isomorphous with succinic acid, which is dibasic. Normal potassium iodate Fould therefore bave the formula $\mathrm{K}_{2} \mathrm{I}_{2} \mathrm{O}_{6}$, and the so-called diiodate is probably the acid salt ${ }^{2} \mathrm{KHI}_{2} \mathrm{O}_{0}$.

This view of the constitution of jodic acia is rendered the more probatie by the behaviour of periodic acid, the disodium salt of which ecparates as a crystalline powder on passing chlurine into a colution of sodium iodate and sodium hydroside; the reaction is empirically represented by the equation-

$$
\underset{\text { odrun :odite. }}{\mathrm{NaIO}_{3}}+3 \mathrm{NaOH}+\mathrm{Cl}_{2}=\mathrm{Na}_{\text {Discdiam }} \mathrm{IH}_{3} \mathrm{O}_{6}+2 \mathrm{NaCl} .
$$

To prepare the acid from this salt, it is dissolved in nitric acid, and silver nitrate added ; the precipitate of disilver periodato is dissolved in hot dilute nitric acid, and the solution concentrated at a moderate heat until a salt of the composition $\mathrm{AgIO}_{4}$ cryctallizes out. Ey treating this aalt with cold water it is decomposed, disilver periudate and periodic acid being produced :-

$$
2 \mathrm{AgIO}_{4}+4 \mathrm{OH}_{2}=\mathrm{Ag}_{2} \mathrm{IH}_{3} \mathrm{O}_{6}+\mathrm{H}_{5} \mathrm{IO}_{6}
$$

to obtain the latter the solution is evaporated.
Periodic acid separates from its aqueous solution in colourless crystals of the composition $\mathrm{H}_{5} \mathrm{IO}_{6}$, which are not altered at $100^{\circ} \mathrm{C}$., but melt at $130^{\circ} \mathrm{C}$., and when heated to a higher temperature give off water and cxygen, leaving iodic anhydride.

Periodic acid furnishes a complex but extremely interesting series of salts. Thus, it forms two potassium Ealts, one of which has the composition $\mathrm{KIO}_{4}$, and is obtained on passing chlorine into a solution of potassium iodate and potassiam bydrovide ; the second is represented
by the formula $\mathrm{K}_{4} \mathrm{I}_{3} \mathrm{O}_{7}$, and is obtained on dissolving the furmer in potassium lyydroxide solution. The latier crystallizes with 9 molecules of water, which, however, it loses when exposed over sulphuric acid. Corresponding sodium salts exist. That which has the composition $\mathrm{NaIO}_{4}$ crystallizes either in the anhydrons state, or with 3 molecules of water, which it readily loses in dry air ; the second salt, the formation of which was above described, separates in crystals of the composition $\mathrm{Na}_{4} \mathrm{I}_{2} \mathrm{O}_{9}+2 \mathrm{H}_{2} \mathrm{O}$, and is only rendered anhydrous by heating to $220^{\circ} \mathrm{C}$. Three silver salts are known, represented by the formulæ $\mathrm{AgIO}_{4}, \mathrm{Ag}_{4} \mathrm{I}_{2} \mathrm{O}_{9}+3 \mathrm{H}_{2} \mathrm{O}$, and $\mathrm{Ag}_{5} \mathrm{IO}_{6}$; the second of these loses 2 molecules of water at $100^{\circ} \mathrm{C}$., but the third only at $200^{\circ} \mathrm{C}$. The barium salt $\mathrm{Ba}_{2} \mathrm{I}_{2} \mathrm{O}_{9}$ separates in the anhydrous state from strongly acid solutions, but when prepared by precipitating a solution of the acid with barium hydroxide, or of an alkali salt with a barium salt, it contains 6 or 7 molecules of water, which are only completely removed by heating to $300^{\circ} \mathrm{C}$. It also furnishes a lead salt of the composition $\mathrm{Pb}_{3} \mathrm{I}_{2} \mathrm{O}_{10}+2 \mathrm{H}_{2} \mathrm{O}$, and amongst other magnesium salts one of the composition $\mathrm{Mg}_{4} \mathrm{I}_{2} \mathrm{O}_{11}$, which crystallizes with 6 and with 9 molecules of water.

The question now arises- What is the nature of the relation between these various salts? By the chemical mothod alone it is extremely difficult, if not impossible, to decide, but from Thomsen's thermochemical investigation of the acid there can be little doubt as to the answer we should make to this question. When successive molecules of potassium hydroxide are added to a solution of 1 molecule of the acid $\mathrm{H}_{5} \mathrm{IO}_{0}$ the amounta of heat evolved are as follows :-
On the addition of the Ist molecule, 5,150 heat-units.

| $"$, | $2 d$ | $, 21,440$ | ", |
| :--- | :--- | :--- | ---: |
| $"$, | $3 d$ | 3,150 | $"$ |
| $"$ | 4 th and 5 th | 2,300 | ", |

The first and secend molecules, therefore, together cause the development of 26,590 units of heat, or of 13,295 units per molecule. But we have seen (p. 486) that on neutralizing a large number of acids, between 13,750 and 13,150 units of heat are developed per molecule of hydroxide added; snd as the addition of further quantities of the bydroxide causes a comparatively slight development of heat there is littls doubt from these results that the molecule $\mathrm{H}_{5} \mathrm{IO}_{6}$ is dibesic. But on account of the existence of salts, such as $\mathrm{K}_{4} \mathrm{I}_{0} \mathrm{O}_{9}$, it appears desirsble to double this formuls, and to represent the molecule of periodic acid by the formula $\mathrm{H}_{4}, \mathrm{I}_{2} \mathrm{O}_{12} \mathrm{H}_{0}$. Several of the salts above alluded to may be regarded as derived from this molecule by the partial or total displacement of the hydrogen by metals; and we may torm those which are formed by displacing 4 of the 10 atoms of hydrogen normal salts, while these in which 2, 4, or 6 of the remaining atoms of hydrogen are displaced may be called basic salts. Thus we have-

$$
\begin{gathered}
\mathrm{Na}_{4}^{\prime} \cdot \mathrm{I}_{2} \mathrm{O}_{12} \mathrm{H}_{0} ; \mathrm{Ag}_{4}^{\prime} \cdot \mathrm{I}_{2} \mathrm{O}_{12} \mathrm{H}_{0} \\
\mathrm{~Pb}_{2}{ }^{\prime \prime} \cdot \mathrm{I}_{2} \mathrm{O}_{12} \mathrm{HI}_{4} \mathrm{~Pb}^{\prime \prime} ; \mathrm{Ig}_{2}^{\prime \prime}{ }^{\prime \prime} \cdot \mathrm{I}_{2} \mathrm{O}_{12} \mathrm{O}_{2} \mathrm{Mg}_{2}^{\prime \prime} ; \mathrm{Ag}_{4}^{\prime} \cdot \mathrm{I}_{2} \mathrm{O}_{12} \mathrm{Ag}_{6}^{\prime} \text {. }
\end{gathered}
$$

That the tendency to form basic salts is slight in the case of the highly pesitivo elements is also shown by the araall amount of heat developed on the addition of the third, fourth, and fifth molecules of potnssium hydroxide.

The anhydrous ealts such as $\mathrm{K}_{4} \mathrm{I}_{2} \mathrm{O}_{8}$ are to be regarded as derived from a distinct acid formed from the molecule $\mathrm{H}_{4} \cdot \mathrm{I}_{2} \mathrm{O}_{12} \mathrm{H}_{6}$ by the withdrawal of the elements of 3 molecules of watcr. The salts, such as $\mathrm{KlO}_{4}$, which on account of its isomorphism with potassium permanganate, $\mathrm{K}_{2} \mathrm{Mn}_{2} \mathrm{O}_{5}$, is more probably represented by the formula $\mathrm{I}_{1} \mathrm{I}_{2} \mathrm{O}_{8}$, pre, it may be supposed, also derived from a distinet acid, formed in a similar mamer by tho with
drawal of the clements wi a iurth molecule of water these salts have the same empirical composition as the percblorates, and as potassium perchlorate is isomorphous with the compound $\mathrm{K}_{2} \mathrm{I}_{2} \mathrm{O}_{8}$, it is probable that it corresponds with it in composition, and that perchloric acid therefore is represented by the formula $\mathrm{H}_{2} \mathrm{Cl}_{2} \mathrm{O}_{3}$. If this conclusion be correct, and chloric acid be correctly represented by the formula $\mathrm{HClO}_{3}$, we have an explanation of the great difference which is observed in the properties of these two acids. Perchloric acid, we have seen, has a great tendency to combine with water, and its hydrates may be regarded as distinct acids, the liquid hydrate bearing the same relation to the acid $\mathrm{H}_{2} \mathrm{Cl}_{2} \mathrm{O}_{8}$ that crystallized periodic acid bears to the bypothetical acid $\mathrm{H}_{2} \mathrm{I}_{2} \mathrm{O}_{5}$, from which salts such as $K_{2} \mathrm{I}_{2} \mathrm{O}_{8}$ are derived. Basic perchlorates corresponding to the basic periodates are not known, but a cuprammonium salt and a lead salt bave been obtained which apparently are derived from tile crystalline hydrate of perchloric acid, the latter laving the composition $\mathrm{Pb}^{\prime \prime} \mathrm{Cl}_{2} \mathrm{O}_{8}+\mathrm{I}^{\prime} \mathrm{bH}_{2} \mathrm{O}_{2}$ or $\mathrm{Pb}^{\prime \prime} \mathrm{Cl}_{2} \mathrm{O}_{10} \mathrm{H}_{2} \mathrm{l}^{\prime} b^{\prime \prime}$.

It will have been neticed that the amount of heat developed on the addition of the first molecule of potassium hydroxide to the solution of periodic acid regarded as $\mathrm{H}_{5} \mathrm{IO}_{6}$ is much less than is usually observed with other acids, and the smount developed on the addition of the second molecule much greater; the two molecules together, however, produce an effect comparable with that observed in the case of other acids. But the salt produced on passing chlorine into a solution of potassium hydroxide has the composition $\mathrm{K}_{2} \mathrm{I}_{2} \mathrm{O}_{8}$, so that the first action of potassium hydroxide on a solution of the acid $\mathrm{H}_{4} \cdot \mathrm{I}_{2} \mathrm{O}_{12} \mathrm{H}_{6}$ apparently does not merely consist in the direct displacement of hydrogen in this acid by potassium; the elements of four molecules of water are also withdrawn, and since this latter operatiou involves the absorption of leat, the amonnt of heat finally developed in the reaction is but small. On the addition of a further quantity of hydroxide, however, change in the reverse order is effected, and hence the normal amount of leat is developed by the combined action of the two molecules of hydroxide. It is interesting also to observe that more heat is developed on adding the third than by the fourth and fifth molecules of hydroxide together, and to contrast this with the circumstance that the silver salt $\mathrm{Ag}_{4} \mathrm{I}_{2} \mathrm{O}_{12} \mathrm{H}_{8}$ loses the elements of two molecules of water at $100^{\circ} \mathrm{C}$., but the elements of a third only at $200^{\circ} \mathrm{C}$. Apparently there is a tendency on the part of potassimm hydroxide to enter into reaction with the acid aftar the production of the nermal salt $\mathrm{K}_{4} \mathrm{I}_{2} \mathrm{O}_{12} \mathrm{H}_{0}$; but salts cantaining a relatively larger propertion of potassiun evidently cannet exist except in solution, and even then ouly to a limited extent.

We are now in a position also to explain the formation of sedium periodate by the action of chlorine on a sulution of sodium iodate and sodium hydroxide. W'e have learnt that the action of chlorinc on the latter is to produce sodium bypochlorite, and that this is a powerful oxidizing agent-

$$
\mathrm{NaOII}+\mathrm{Cl}_{2}=\mathrm{NaOCl}+\mathrm{HCl}
$$

and there can be little doubt, therefore, that the indete is at first oxidized by it, and converted into the salt $\mathrm{Na}_{2} \mathrm{IO}_{n}$; thus-

$$
\mathrm{Na}_{2} \mathrm{I}_{2} \mathrm{O}_{3}+2 \mathrm{NaOCl}=\mathrm{Na}_{2} \mathrm{I}_{2} \mathrm{O}_{3}+2 \mathrm{NaCl}
$$

In presence of sodium bydrate and water, nowever, this salt is at once couverted into the normal periedate-

$$
\mathrm{Na}_{2} \mathrm{I}_{2} \mathrm{O}_{6}+2 \mathrm{Na}_{2} \mathrm{OII}+2 \mathrm{H}_{2} \mathrm{O}=\mathrm{Na}_{4} \mathrm{I}_{2} \mathrm{O}_{12} \mathrm{H}_{6}
$$

The following are the results of Thomenn's therem lut.. cal examination of iodic and icricela ionte:-


It will be noticed that the amounts of heat developed in the formation of these two acids in aqueous solution from their elements are very simply related; thus-

$$
\begin{aligned}
& \left(\mathrm{I}_{2}, \mathrm{O}_{0}, \mathrm{H}_{2}, \mathrm{Aq}\right)=111,420 \text { heat-units or } 3 \times 37,140 \\
& \left(\mathrm{I}, \mathrm{O}_{6}, \mathrm{H}_{5}, \mathrm{Aq}\right)=184,400 \quad \text {, } 5 \times 36,880
\end{aligned}
$$

Again, beth acids are easily decomposed by hydriodic acid, yielding water and iodine, and a similar simple relation obtains between the amounts of heat developed in the two reactions-
$\left(I_{2} \mathrm{O}_{6} \mathrm{H}_{2} \mathrm{Aq}, 10 \mathrm{HIAq}\right)=167,040$ heat-units, or $5 \times 33,408$ $\left.\left(I_{0}\right)_{0} \mathrm{H}_{5} \mathrm{Aq}, 7 \mathrm{HIAq}\right)=133,770 \quad, \quad, 4 \times 33,442$
The analogous decomposition of chloric acid by hydrociloric acid would involve the abserption of 30,920 units of heat, whilst that of bromic acid by hydrebromic acid would be attended with the development of 101,520 units of heat ; the difference betreen these numbers, 132,440 , is almost equal to the amount evolved in the decomposition of periodic acid, and on comparing the several reactions it will be evident that the differences between the amounts of heat evolved are approsimately simple multiples of a common constant ; thus-

| Chloric acid |  |  |  |
| :--- | :--- | :--- | ---: |
| Bromic ", | $=$ | $+10,920$ |  |
| Iodicerences. |  |  |  |
| Periodic ", | $=$ | $+101,520$ | 132,440 |
| P | $=$ | $+133,770$ | 65,520 |
| 33,270 |  |  |  |

The differences are thus to each other as $4: 2: 1$. The meaning of this remarkable relation is at present unknown.

Without further description, it will be obvieus that whilst chlorine, bromine, and iedine and their compounds exhibit very considerable general resemblance, yet there are nany must important differeaces between them; and also that chlorine is much mere closely related to bromine than is the latter to indine

## Sulphub-Seleyium-Telluridy.



These three elements are usually classed together, since most of their compounds with other elements are of the
same type. In some respects they resemose each otner closely, but in others they differ very widely,-seleniuru being much more closely related to sulphur on the one hand than to tellurium on the other.

Sulphur occurs native in most volcanic districts; it is also found abundantly in combination with netals, such as copper, iron, lead, and zinc, and it is widely distributed in the form of sulphates of barium, calcium, magnesium, and strontium; it is a necessary constituent of animal and regetable tissues.

Selenium is of "rare occurrence, and is always met with in combination with other elements; it is frequently associated in minute proportions with sulphur in its ores. Telhrium is also a rare element; it is occasionally found uative, but geverally in combiuation with various metals, such as bisinuth, copper, lead, gold, or silver, and it is usually accompanied by selenium.

Sulphur is a very brittle solid of a lemon-jellow coluur, iusoluble in water, and therefore tasteless. It is a bad conductor of heat, and a nou-conductor of electricity. Its specific gravits in the mative crvstalline state is 2.05 . Sulphur melts at $115^{\circ} \mathrm{C}$, and at $120^{\circ} \mathrm{C}$. is converted into a perfectly limpid palo yellow liquid; but as it is gradually beated it becomes darker and more viscid until, at $200^{\circ}-240^{\circ} \mathrm{C}$., it is so thick that the vessel in which it is contained mas be inverted without any outflow taking place. At $250^{\circ}-300^{\circ} \mathrm{C}$. it again liquefies, but does not become so fluid as when first melted, and at $440^{\circ} \mathrm{C}$. it boils, yielding an orange-coloured vapour.

The density of sulphur vapour at $1000^{\circ} \mathrm{C}$. is 32 times as great as that of hydrogen at the same temperature; so that as the atomic weight of sulphur is 32 , the molecules of sulphur at this temperature are diatomic; but at about $500^{\circ} \mathrm{C}$. its density is three times as great, so that at this temperature its molecules must be regarded as bexatomic.

Selenium is a deep brown-coloured brittle solid, of the specific gravity 4.5 in the crystalline state, like sulphum, it is insoluble in water. It boils at a temperature below a red heat, and gives off a deep yellow valour, the density of which at about $1400^{\circ} \mathrm{C}$. is such as to show that it consists of diatomic molecules, but at lower temperatures, like sulphur, its molecule is more complex.

Tellurium is much like a metal in appearance, resembling bismuth in colour ; it is very brittle; its specific gravity is $6 \cdot 1$ to $6 \cdot 33$, and it conducts heat and electricity, though not very readily. It mel:s at about $500^{\circ} \mathrm{C}$., and at a high temperature is converted into a yellow vapour, the density of which at $1410^{\circ} \mathrm{C}$. is such as to show that the molecule of tellurium at this temperature is diatumic. No tendency bas hitherto been observed on the part of tellurium to form a more complex molecule in the manner characteristic of selenium and sulphur ; and it is noterorthy alse that, whereas the density of sulphur sapour at temperafures not far removed from its builing point is three times as great as at much higher temperatures, the density of selenium rapour under similar circumstances is only about one and a half times as great as at akont $1400^{\circ} \mathrm{C}$.

Sulphur is chiefly remarkable for the great number of alloiropic forms in which it can exist. Thus, native sulphur is found crystallized in rhembic octahedra of the specific gravity 2.05 . This rariety melts at $114^{\circ} 5 \mathrm{C}$. ; it is readily soluble in carbon disulphide, the sulphide of chlorine, $\mathrm{S}_{2} \mathrm{Cl}_{2}$, beuzene, turpentine, \&c., and sulphur is usually deposited in this form on spontaneous evaporation of its solution in carbon disulphide; it is, in fact, the stable form into which all other allotropes tend to change. When, however, melted suiphur is allowed to cool slowly it crystallizes in transparent, yellowish-hrown, monoclinic prismis, of
lower specific gravity, riz., $1 \cdot 98$, but of higher melting point ( $120^{\circ} \mathrm{C}$.) ; in the course of a few days; although the vrystala maintain their prismatic form, they become opaque, and, on examination, are found to ba converted into aggregations of miaute octahedrons. This change of prismatic into octahedral sulphur is attended with the development of a considerable amount of heat, which is especially noticeable when the conversion is caused to take place rapidly by scratching the crystals. The transiormation of the octahedral variety into the prismatic takes place at about the melting point of the former, a traveparent crystal of octahedral sulphur being converted into an opaque mass of prismatic crystals when heated for some time to a tempcrature of $105^{\circ}-115^{\circ} \mathrm{C}$. ; also, when a saturated solution of sulphur in hot turpentine is alluwed to cool, crystals of prismatic sul phur are at first deposited, but after a time, when the liqued las become comparatively cool, the crystals which sejparate are octahedral.
l'rismatic sulphar is soluble in caroon disulphide and other menstrua which dissolve the actahedral modification ; another mandification, which is also soluble, but destitute of crystalline form, is obtained on addition of ocids to solutions of alkaline polysulphides-

It has a greenish-white colour, and coustitutes ordmary milk of sulphur; by keeping, it becomes gradually converted into octahedral sulphur. Sublimed sulphur, or Llowers of sulphur, is probably closely allied to this form, but always contains a small propertion of insoluble sulphur.

Whea sulphur is heated to $260^{\circ}-300^{\circ} \mathrm{C}$. and then poured ia a thin stream into cold water, it is converted into the socalled plastic modificution, nud is obtained as a suft yellowish-brown semitransparent mass, capable of being drawn out into fiue elastic threads lo this state sulphur has the specific gravity 195 , and is iusoluble in carbon disulphide; io the course of a few hours, however, it again becomes brittle and almost eutirely reconverted into the octalicdral modification, the change being accompanied by the development of heat.

When the chloride of sulphur, $\mathrm{S}_{2} \mathrm{Cl}_{0}$, is decomposed by water, it fumishes sulphur, hydrochloric acid, and thio sulphuric acid: the sulphur thus obtained is anorphous and insoluble in carbon disulphide, but is converted into octahedral aulphur by fusion, or by exposure for some time to a temperature of $100^{\circ} \mathrm{C}$. Thiosulphuric acid also gradually decomposes into sulphur and sulphurous acid, and if a solutioe of a thiosulphate is decomposed by hydrochloric acid-
the aulphur which separates is soluble ia carbon disulphide, but is obtained on evaporation of the celution in an amorphous condition, and cannot then be again dissulved in carbon disulphide; it is stated, however, that if the byposulphite is decomposed by dilute sulphuric acid, the sulphur which separates is insoluble in carbon disulphide. When a solution of ordinary sulphur in cerbon disulphide is cxpesed to sunlight, an auporphous insoluble modification separates; the reconversion of this modifica. tion into nctahedral sulphur is attended with the absorption of heat.

Several minor modifications of sulphur havo been deacribed, but it is not known whether the differences which they exhibit are inberent, or whether, an is nut improbable, they are due to the presence of impurity.

There appears to be a relation between the modification furmed in a reaction and the compound or entanounds from
which it is obtaiucd, Eince, generall $\vec{y}$, the sulphur separated from compounds in which it is associated with positive elements is soluble, whilst that separated from componds in which it is associated with negative elements is insoluble in carbon disulphide; but the conditions under which tho sulphur is separated doubtless exercise an important influence.

At present we have no knowledge as to the manner in which the various allotropes are related to each other, it has been suggestcd, however, that the differences between them are at least in some cases due to differences in mole cular-cotnposition.

Several allotropic modifications of sclenzum are also known, but a tendency to form allotropes has not been observed in the case of tellurium

Thres principal modifications of selenium, corresponding to the three principal modifications of sulphur, may be distinguished, tiz., (1), black crystalline selenium, of specific gravity about $4 \cdot 50$, which may be placed by the side of the octahedral variety of sulphur, being the form in which selenium separtes when solutiona of metallic selenioces are exposed to the air, and since all other modifications are conserted mono it when herted to about $150^{\circ} \mathrm{C}$; (2). red crystalline selenium, of spccific gravity 4.46 to 4.51 , which probably corresponds to monoclinic sulphur, as it has the same crystalline form, and may be obtained by rapidly cooling melted sclenium, and (3), red amorphons seleniam, of specific gravity about 4.3. This last corrcsponds to the amorphous allotrope of sulphur, and, as in the case of sulphur, it occurs in twe modifications, the one soluble and the other insoluble in carbon disulphide. Black crystal line selenium, unlike uctahedral sul ${ }^{2} h a r$, however, is in soluble in carbon disulpbide, but the red crystalline allo trope is soluble, although to a much less extent than sulphur. The cenversion of these modifications of selenium into each other is attended with development or absorption of beat, just as in the case of sulphur, and the melting points of the several modificutions are different. Thus, if amorphous selenilum, which melts a fert degrees above $100^{\circ} \mathrm{C}$., be heated to about $96^{\circ} \mathrm{C}$., it quickly becomes crys talline, the change being attended with considerable rise of tenperature, and the melting point rises to $217^{\circ} \mathrm{C}$. The clectrical conductivity of selenium is found to vary in a remarkable manner with the temperature, and is also in fluenced by light. Amorphous selenium is a non-conducton up to $80^{\circ} \mathrm{C}$., but from this temperature up to $210^{\circ} \mathrm{C}$. its conductivity gradually increascs, after which it again diminishes. Selcnium which has leca kept for several hours at $210^{\circ} \mathrm{C}$. and then gradually cooled is especially sensitive to the influence of light, its conductivity increas ing with the iotensity of the light.

Sulphur, selepium, and tellurium form gascous com pounds with hydrogen, analogous in couposition to water:-

$$
\begin{array}{ll}
\mathrm{H}_{2} \mathrm{~S} \\
\mathrm{H}_{2} \mathrm{~S}_{0} \mathrm{Sdrogen} \text { eulphide. } \\
\mathrm{H}_{2} \mathrm{~T} \theta & \text { Hydrogea eelenide. } \\
\text { Hydrogen telluride. }
\end{array}
$$

Hydragen sulphide mey be produced directly from its clements by passing hydrogen gas into boiling sulphur, but it is always irepared by the action of a solution of bydrochloric or sulphuric acid on a metallic sulpbide, that of iron being commonly cmployed-

The compounds of selenium and telluriun with hydrogen are obtained in a similar manner from metallic selebides and tellurides. Hydrogen and eelenium also directly enter into reaction ; the quantity of bydrngen selenide formed is apparcutly a function of the tempenture : it increanes frome $250^{\circ}$ to $260^{\circ} \mathrm{C}$, and decremes regularly from the l.ater point to ${ }^{\circ} \mathrm{OH} 0^{\circ}$ (

Hydrogen sulphide, hydrosulphuric acid, or sulphuretted hydrogen gaz, is transparent and colonrless; it possesses a most offensive odour, and cannot be breathed with impunity, frequently giving rise to nausea and vertigo even when much diluted. It may be condensed by powerful pressure to an extremeiy mobile liquid, which solidifies when cooled in a bath of solid carbon dioxide and ether to a white transparent mass, which melts at $-85^{\circ} \mathrm{C}$. Hydrogen sulphide is readily inflammable, barning in air with a blue flame, and forming water and sulphur dioxide-

$$
\underset{\text { Hydrogen sulphde. }}{2 \mathrm{SH}_{2}}+\underset{\text { Oxygen. }}{3 \mathrm{O}_{2}}=2 \mathrm{SO}_{2}+2 \mathrm{H}_{2} \mathrm{O}
$$

Most metals when heated in the gas decompose it, a metallic sulphide being produced, and hydrogen liberated. Hydrogen sulphide dissolves in water, a saturated solution containing about three times its volume of the gas; the solution has the odour and taste of the gas, and a slight acid reaction. It is gradually decomposed on exposure to the air, sulphur being deposited-

$$
2 \mathrm{SH}_{2}+\mathrm{O}_{2}=2 \mathrm{~S}+2 \mathrm{OH}_{2} .
$$

it is decomposed in a similar manner by nearly all oxidizing agents, and by the action of chlorine, bromine, and iodine-

$$
\mathrm{SH}_{2}+\mathrm{Cl}_{2}=2 \mathrm{HCl}+\mathrm{S} .
$$

Iodine, however, cannot decompose the gas at ordinary temperatures except in presence of water. This is because the reaction requires an absorption of heat. Thus, in ths prodnction of a molecule of hydrogen sulphide from hydrogen and sulphur in the state in which it separates when hydrogen sulphide is decomposed by iodine, 4500 units of heat are developed ; but in the production of a molecule of hydriodic acid from its elements, 6000 units of heat are absorbed, so that the reaction indicated by the eqnation $\mathrm{H}_{2} \mathrm{~S}+\mathrm{I}_{2}=2 \mathrm{HI}+\mathrm{S}$ would involve the absorption of $4500+2 \times 6000=16,500$ units of heat. That it takes place in presence of water is due to the fact that the dissolution of the hydriodic acid produced is attended with the development of $2 \times 19200=38,400$ units of heat; hence, when the reaction is effected in a dilute solution, heat is developed to the extent of $38,400-16,500=21,900$ units of heat. But it is found that the reaction takes place the less readily as the concentration of the solution increases, and that it ceases when the solution bas attained a specific gravity of 1.56 at ordinary teruperatures; in more concentrated solutions sulphur even dissolves with production of hydrogen sulphide and liberation of iodine. A simple explanation of this apparently anomalous result, however, is afforded by the observation that the heat developed by the absorption of equal quantities of hydriodic acid is less as the quantity of acid already dissolved in the water is greater. The amount of heat developed, therefore, diminishing as the quantity of hydriodic formed by the reaction in the liquid increases, at a certain point becomes equal to that absorbed in the decomposition of the hydrogen sulphide by the iodine, and the reaction ceases since it can no longer be attended with a development of heat.

This bebaviour of iodine with hydrogen sulphide alone, or in presence of water, is one of the most striking illnstrations of the fact that reactions iovolving the expenditure of energy cannot take place directly, and are only possible when the conditions are such that one or more of the products of the reactions enter into secondary reactions, so as to cause the development of more heat than is absorbed in the primary reaction.

The hydrogen in hydrogen sulphide may be displaced by metals,-the compounds formed by displaciog one-half the hydrogen being termed sulphydraies or hydrosulphides, whilst those in which the whole of the hydrogen is displaced are termed sulpuides. These trio classes of corn-
pounds correspond to the metallic hydrozides and the metallic oxides respectively, and in many respects elosely resemble theun ; the sulph ur compounds, however, are, with few exceptions, far less stable than the corresponding oxygen conpounds.

Hydrogen sulphide enters directly into reaction with the metallic hydroxides, exchanging itt hydrogen for the metal; for example-

$$
\underset{\substack{\text { soolimm } \\ \text { hy diroxide. }}}{\mathrm{NaOH}}+\underset{\substack{\text { Myddroen } \\ \text { bulphide. }}}{\mathrm{H} \mathrm{IS}^{\prime}}=\underset{\substack{\text { Sodium } \\ \text { hydrosulphide. }}}{\mathrm{NaSH}}+\underset{\text { Water. }}{\mathrm{HOH}} .
$$

It therefere exhibits the behaviour of an acid. From Thomsen's experiments it appears that 7740 units of heat are developed on the addition of a solution of one molecule of sodiuni hydroxide to a solution of one molecule of hydrogen sulphide, and that the further addition of the hydroxido is without effect. Hydrogen sulphide is thus proved to be a monobasic acid, and this result also shows that when soluble sulphides, such as sodium sulphide, are dissolved in water, donble decomposition occurs, thus: $\mathrm{Na}_{2} \mathrm{~S}+\mathrm{OH}_{2}$ $=\mathrm{NaSH}+\mathrm{NaOH}$, just as when sodium oxide, for example, is added to water: $\mathrm{Na}_{2} \mathrm{O}+\mathrm{OH}_{2}=2 \mathrm{NaOH}$. It is uncertain, however, whether the decomposition of the sulphides by water in this manner is complete, or whether it is only partial, and the more complete the greater the quantity of water present.
The highly positive metals lithium, sodinm, potassium, calcium, strontium, barium, and magnesium form soluble sulphides and hydrosulphides, but most of the sulphides of other metals are insoluble. The nature of many of the compounds precipitated from metallic solutions by hydrogen sulphide or an alkaline hydrosulphide is not well established; but in many cases apparently they are intermediate in composition between the hydroxides and hydrosulphides; the precipitate formed on the addition of an alkaline hydrosulphide to a solution of a zinc salt, for example, is probably a componnd of this kind, and may be represented by the formula $\mathrm{HO} . \mathrm{Zn}$. SH,-zinc hydroxide being HO.Zn.OH, and zinc hydrosulphide HS.Zn.SH. The solutions of salts of heavy metals"; such as mercury and lead, furnsh precipitates of the corresponding sulphides with hydrogen sulphide or alkaline hydrosulphides.

The hydrosulphides of certain elements, such as aluminium and chromium, cannot exist in presence of water, but enter into reaction with it with evolution of hydrogen sulphide; hence, on the addition of an alkaline hydrosulphide to solution of their salts, the corresponding hydroxides are precipitated :-

Sulphur unites with all the metals and with most of the non-metallic elements; the sulphides are therefore usualiy prepared directly from their elements. Two classes of snlphides corresponding to the basic and acid oxides may be distinguished, but the distinction between them is me:ch less marked than that between the two classes of oxides. The sulphides of the non-metallic elenients and the sulpiides of arsenic, antimony, tin, molybdenum, tungsten, ranadium, gold, and platioum, which are soluble in solutions of alkaline hydrosulphides, belong to the class of acir sulphides, and the remaining suIphides are basic. These trio classes of sulphides are capaole of uniting together to form sulphur salts, just as the basic and acid oxides combine forming oxy-salts. As a rule, the sulphides and oxides of the same element have similar formule and correspond in thair general behaviour. Occasinnally there are oxides to Thiscin "aces ase no correspunding sulphizes, but more fros
quently sulphides to which there are no corresponding oxides. All sulphides are decomposed more or less readily by hydrochloric acid gas, hydrogen sulphide and a chloride being produced, and in some cases sulphur is also liberated. Many of the sulphides which are decomposed when heated in an atmosphere of hydrochloric acid gas are little, if at all, affected by a builing solution of the acid.

Hydrogen selcnide and telluride closely resemble hydrogen sulptide in properties, but aro far less stable compounds. The former has a most offensive acrid odour, impairing or even destroying the sense of amell for several hours, and produciug inflammation of the eyes. Their aqueous solutions are decomposed on exposure to the air with separation of selenium and tellurium respectively; and with solutions of salts of most metals they produce precipitates of the corresponding seleuhydrates or selenides and tellurhydrates or tellurides. The selenides and the tellurides, like the sulphides, may be formed by the direct combination of their elements, and are usually so prepared; in their general behaviour they resemble the corresponding sulphides.

A higher sulphide of hydrogen is kuown of which the composition has not yet been eatisfactorily determined, owing to the difficulty of obtaining it in a pure state; but as it is obtained on adding a solution of potassium. pentasulphide, $\mathrm{K}_{2} \mathrm{~S}_{5}$, to a dilute solutiou of hydrochloric acid, and is formed without evolution of bydrogen sulphide or separation of sulphur, it appears most probable that it is the peatasulphide $\mathrm{H}_{2} \mathrm{~S}_{5}$. It separates as an oily liquid, heavier than water, possessing a peculiar sulphurous disagreeable odour; it is soluble in water. It is a very unstable substance, undergoing decomposition into hydrogen sulphide and sulphur with great facility; this decomposition is instantaneous under the influence of oubstances such as fiuely divided platinum, gold, and charcoal. Its stability is increased by the presence of moderately strong acids, but diminished by alkalies. With an alcohelic solution of potassium hydrosulphide it furnishes potassium peatasulphide, hydrogen sulphide being evolved-

$$
\mathrm{H}_{2} \mathrm{~S}_{5}+2 \mathrm{KHS}=\mathrm{K}_{2} \mathrm{~S}_{5}+2 \mathrm{H}_{2} \mathrm{~S}
$$

This reaction is analogous to that between sulphuric acid and potassiúm hydroxide :-

$$
\mathrm{H}_{2} \mathrm{SO}_{4}+2 \mathrm{KHO}=\mathrm{K}_{2} \mathrm{SO}_{4}+2 \mathrm{H}_{2} \mathrm{O} ;
$$

bydrogen pentasulphide may, in fact, be regarded as the analogue of sulphuric acid.

Sulphur, selenium, and tellurium form compounds with chlorine, bromine, and jodine, similar ia composition, but differing greatly in stability.

With chlorine, sulphur forms the three compounds-

$$
\mathrm{S}_{2} \mathrm{Cl}_{2}, \mathrm{SCl}_{2} \text {, and } \mathrm{SCl}_{4} \text {, }
$$

all of which are liquid. The chloride $\mathrm{S}_{2} \mathrm{Cl}_{2}$ is obtained by passing chlorine over sulphur, which is gently heated; it is a mobile reddish-yellow liquid, having a peculiar, ponetrating, and most disagreeablo odour. It boils without suffering decomposition at $137^{\circ} \mathrm{C}$. It is slowly decomposed by water, yielding hydrogen chloride. sulphur, and thiosulphuric acid -

$$
2 \mathrm{~S}_{2} \mathrm{Cl}_{2}+3 \mathrm{OH} \mathrm{I}_{2}=4 \mathrm{HCl}+2 \mathrm{~S}+\mathrm{II}_{2} \mathrm{~S}_{2} \mathrm{O}_{3} .
$$

When saturated with chlorine at about $10^{\circ} \mathrm{C}$. it is converted into the dichloride $\mathrm{SCl}_{2}$, but if saturated with chlorine at about $-22^{\circ} \mathrm{C}$. it furnishes the tetrachloride $\mathrm{SCl}_{4}$. Beth of these compounds are so unstable, however, that they are resolved into the lowest chloride $\mathrm{S}_{2} \mathrm{Cl}_{2}$ and chlorine when very slightly heated.

The chlorides of sclenium and tellurium are also obtaincd by the direct action of chlorine on the elements. Tro chlorides of selenium ars $\mathrm{known}, \mathrm{Sc}_{2} \mathrm{Cl}_{2}$ and $\mathrm{SeCl}_{4}$, the former being liouid aud the latter a white crystallino solid.

Tellurium forms the troo cblorides $\mathrm{TeCl}_{2}$ and $\mathrm{TeCl}_{4}$, both of which are solid. These chlorides of tellurium, as well as selesium tetrachloride, appear to volatilize without decomposition.
Very little is known of the bromides of sulphur and sele. nium, but from the observations which have been mado there is no doubt that the sulphur bromides are much less stable than the chlorides; sulphur, therefore, like oxygen, appears to have less affinity for bromine than for chlorive. Tellurium furnishes two crystalline bromides, $\mathrm{TeBr}_{2}$ and $\mathrm{TeBr}_{4}$, both of which may be sublimed without decomposition.
The only iodide of sulphur which is known has the composition $\mathrm{S}_{2} \mathrm{I}_{2}$, and is obtained by the direct union of its clements; it is a black crystalline solid, insoluble in water, and readily decomposes when heated. Iodides of selenium are not known with certainty, but two tellurium iodides have been prepared, $\mathrm{TeI}_{2}$ and $\mathrm{TeI}_{4}$; beth are black crystalline bodies, which give off iedine when heated.

The chlorides and bromides of selenium and tellurium, like the chlorides and bromides of sulphur, are decomposed by water, but the jodides of these three elements are comparatively stable and are scarcely affected unless beated with water.

Sulphur, selenium, and tellurium burn in oxvgen or air, forming the dioxides

$$
\mathrm{SO}_{2}, \mathrm{ScO}_{2}, \mathrm{TeO}_{2}
$$

Under certain conditious, sulphur dioxide takes ap an additional atom of oxygen, and is converted into the trioxide, $\mathrm{SO}_{3}$; a tellurium trioside, $\mathrm{TeO}_{3}$, may also be obtained, but the corresponding oxide of selenium is not known. A third oxide of sulphur, $\mathrm{S}_{2} \mathrm{O}_{3}$, bas receatly been described.

The diozides and trioxides of sulphur, selenium, and tellurium have the property in common of forming corresponding acids when combined with water :-

| $\underset{\text { Sulphuroos acld. }}{\mathrm{H}_{2} \mathrm{SO}_{3}}$ | $\underset{\text { Selenious acid }}{\mathrm{H}_{2} \mathrm{SeO}_{3}}$ | $\underset{\text { Telluious scld. }}{\mathrm{H}_{2} \mathrm{TeO}_{3}}$ |
| :---: | :---: | :---: |
| $\mathrm{Humpharc}_{\mathrm{H}_{2} \mathrm{SO}_{4}}$ | $\underset{\text { Seleulc actu. }}{\mathrm{H}_{2} \mathrm{SeO}}$ | $\underset{\text { Tellurlc actid. }}{\mathrm{H}_{2} \mathrm{~T} \in \mathrm{O}_{4}}$ |

These compounds differ greatly in stability and in their properties generally-the sulphur and selenium compounds being closely related, whilst the tellurium comoounds are widely different from them in most respects.

Sulphur dioside or eulphurous anhydride is a colourlcss gas, of pungent suffocating odour; by a pressure of three atmospheres, or a refrigerating mixture of ice and salt, it is readily condensed to a colourless mobile liquid, which boils at about $-10^{\circ} \mathrm{C}$. The liquid anhydride freczes at $-76^{\circ} \mathrm{C}$., forming a transparent colourless crystalline solid, which melts at about $-59^{\circ} \mathrm{C}$. Water at $0^{\circ} \mathrm{C}$. dissolvea abopt 68 times its bulk of the gas, but only 32 times its bulk at $24^{\circ}$, forming a solution of sulphurous acid, $\mathrm{H}_{2} \mathrm{SO}_{3}$, which is readily decomposed by heat.
Selenium dioxide or belenious anhydride is a white infusible substance, which velatilizes at a temperature below redncss; its vapour condenses in snow white deliquescent prisms, which diesolve in watcr forming selcnious acid, $\mathrm{H}_{4} \mathrm{SeO}_{3}$.

Tellurium dioxide, however, is only very slightly soluble in water, and the solution docs not exbibit an acid reaction ; the attraction of this oxide for water, in fact, is so slight, that when a solution of tellurous hydrate (tellurous acid), $\mathrm{H}_{2} \mathrm{TeO}_{3}$, is hasted to about $40^{\circ} \mathrm{C}$. the oxide separatcs. It fuses rcadily and volatilizes, and the fused axide, which is a transparent, deep jollow liquid, solidifics on cooling to a whito crystalline mass.
The difference in physical properties between sulphur and belcnium dioxides is so great is to suggest that the
moleculc of the latter is not represented by the formula $\mathrm{SeO}_{2}$, but that it is more complex; and although the vapour density of selenium dioxide is such as to negative this assumption for the gaseous substance, there is no evidence to show that the expression $\mathrm{SeO}_{2}$ is the correct molecular formula for the solid oxide.

Sulphur triozide or sulphuric anhydride is a white, highly volatile substance which dissolves iu Fater, forming sulphuric acid, $\mathrm{H}_{2} \mathrm{SO}_{4}$, the combination being attended with the development of so much heat that when the nnhydride comes in contact with the water a violeat hissing is produced, just as wher, a red-hot iron is plunged into water. Selenium trioxide has not been isolated, but selenic acid, $\mathrm{H}_{2} \mathrm{SeO}_{4}$, the acid corresponding to sulpluric acid, is known, and rery cloself resembles the latter compound in many of its properties. Tellurium trioside, $\mathrm{TeO}_{3}$, is an orange-yellow solid, insoluble in water, and therofore altogether different in properties from sulphur triuside; moreover, the resemblance between the compound $\mathrm{H}_{2} \mathrm{TeO}_{4}$, from which tellurium trioxicie is obtained by heating to a temperature below redness, and sulphuric and selenic acids scarcely extends beyond the similarity of their formulas, since telluric acid is nearly insoluble in water, and its solution has a metallic rather than an acid taste, and reddens litmus but slightly.

Sulphur dioxide is usually prepared for laboratory purposes by heating a metal, such à copper or mercury, with conventrated sulphuric acid; the most probable explaniation of its formation in this manner appears to be that the metal acting upon the acid produces the corresponding sulphate and hydrogen, and that the latter whilst in the nascent state acts upon another portion of the acid, reducing it to sulphurous acid, which splits up into sulphur dioxide and water; thui-

$$
\begin{aligned}
& \underset{\text { Hystrogen }}{2 \mathrm{H}}+\underset{\text { Sulpharic atide }}{\mathrm{H}_{2} \mathrm{SO}_{4}}=\underset{\text { Sulph hurous acid }}{\mathrm{H}_{2} \mathrm{SO}_{3}}+\underset{\text { Weter. }}{\mathrm{H}_{2} \mathrm{O}} \\
& \underset{\text { Sulphurous acld. }}{\mathrm{H}_{2} \mathrm{SO}_{3}}=\underset{\text { Sulphar dioxise. }}{\mathrm{SO}_{2}}+\underset{\text { riter. }}{\mathrm{H}_{2} \mathrm{O}} .
\end{aligned}
$$

We may also suppose, however, that the metal merely Fithdraws an atom of oxygen from the sulphuric acid, and that the oxide produced dissolves in the acid, forming a sulphate-

$$
\begin{aligned}
& \underset{\text { Mercury. }}{\mathrm{Hg}}+\underset{\text { Sulphurlc ecld. }}{\mathrm{H}_{2} \mathrm{SO}_{4}}=\underset{\text { Hercoric oxide }}{\mathrm{HgO}}+\underset{\text { Solphorous acid }}{\mathrm{H}_{2} \mathrm{SO}_{3}}
\end{aligned}
$$

The kind of action represented by the first of these equations undoubtedly takes place when carbon in the form of charcoal is heated with sulphuric ucid, wherebs carbon dioxide, sulphur dioside, and water are produced-

$$
\mathrm{C}+2 \mathrm{H}_{2} \mathrm{SO}_{4}=\mathrm{CO}_{2}+2 \mathrm{SO}_{2} \div 2 \mathrm{H}_{2} \mathrm{O}
$$

Carbou. Supphärce ecid Carboo dioxide. Suphar diñide. Wàter.
When copper is employed not only are sulphur diozide, water, and cupric sulphate prodaced, but cuprous and cupric sulphides, $\mathrm{Cu}_{2} \mathrm{~S}$ and, CuS , it is stated, are also formed; their prodaction, howerer, is due to secondary action.

Selenium dioxide is obtained either by burning seleuium in a stream of oxygen, or by evaporating a solution of selenious acid to dryness.

Sulphorous acid is always prepared by passing sulphur dioxide gas into cold water; the combination is attended with a slight elevation of temperature. Selenious acid is prodnced in a similar manner by dissol ring the oxide in water, or by dissolving seleniom in concentrated nitric acid, and eraporating to expel the excess of nitric acid. Teniurons acid may be obtained by dissolring tellurium in nitric acid of specific gravity $1 \cdot 25$ and pouring the solution, after the lapse of not more than a fow minutes,
into water. If the precipitation be delayed for a longer time, the oxide $\mathrm{TeO}_{2}$ is thrown down instead of the hydrate. It is best prepared by decomposing tellurium tetrachloride with water-
$\mathrm{TeCl}_{4}+\underset{\text { Heter. }}{3 \mathrm{H}_{2} \mathrm{O}} \underset{\text { Tell arome hydrete. }}{\mathrm{H}_{2} \mathrm{TeO}_{3}}+\underset{\text { Hydrozen chl }}{4 \mathrm{HCl}}$
'Tellarlum tetrschloride. Water. Tellarozs hydrete. nydrogen chloride
It is stated that auhydrous sulphurous acid, $\mathrm{H}_{2} \mathrm{SO}_{3}$, has been obtained in crystals by cooling a saturated aqueous solution $100^{\circ} \mathrm{C}$. ; a crystalline hydrate of the composition $\mathrm{H}_{2} \mathrm{SO}_{3}+8 \mathrm{H}_{2} \mathrm{O}$ ras obtained by Pierre by cooling to $-6^{c}$ C. a saturated solution through which a current of the gas was being transmitted. The solution of sulphur diozide in water is strongly acid, and effervesce: with carbonates; by passing a current of the gas through water in which metallic hydrosides or carbonates are dissolved or suspended metallic sulphites are produced. Tro classes of metallic sulphites may be thus formed :the acid sulphites or bisulphites in which one balf the lyydrogen in sulphurous acid is displaced by a metal ; and normal sulphites, in which the whole of the hydrogen is displaced. It is also possible to displace the two atoms of hydrogen in sulphurous acid by two different metals, and thus to obtain so-called double salts. The following table shows the composition of some of the sulphites, disregarding the water of crystallization which several of them contain :-

$$
\begin{aligned}
& \text { Potassium hydrogen sulphite .... ....... } \mathrm{KHSO}_{3} \\
& \text { Potassium sulphite................. } \\
& \text { Sodram hydrogen sulphite........ } \\
& \text { Sodium sulphite...................... } \\
& \text { Calcium sulphite... } \\
& \text {.................. .. } \\
& \text {..... } \mathrm{K}_{2} \mathrm{SO}_{3} \\
& \begin{array}{l}
\text { Calcium sulprite } \ldots \ldots \ldots \text {................................... } \mathrm{Cas}_{1}\left(\mathrm{SO}_{3} /\right. \text {, } \\
\text { Calcium bydrogen sulphite }
\end{array} \\
& \text {... } \mathrm{Na}_{2} \mathrm{SO}_{3} \\
& . . \mathrm{CaSO}_{3}
\end{aligned}
$$

The acid sulphites of barium, strontium, calcinm, ana magnesium, and the acid and normal sulphites of the alkaly metals, are soluble in water, although only the sulphites of alkali metals are freely soluble; but most other sulphites are insoluble, and may be prepared by precipitation with an alkaline sulphite. The acid sulphites are prepared by saturating a solution of the metallic bydruxide or carbonate with sulphur dioxide gas, and then adding to it as much of the hydroxide or carbonate as it originally contained ; thus-


The alkali and alkaline-earth metals are the only ones $x_{x}$ however, which readily produce acid sulphites; in fact, the tendency to form acid salts is almost restricted to theee metals in the case of all acids, and it is difficult to obtain acid salts containing heary metals.

A solution of sulphurous acid slowly absorbs oxymen from the air and is converted into sulphuric acid: in lize manner, the sulphites, particularly if in solution, beco:ue converted into sulphates on exposure to the air. Ail sulphites are decomposed at a red heat, either juto sulphete and sulphide, or into sulphur dioxide and metallic oxide. They are also decomposed by all acids excepting carbonic and boric acids, sulphurous acid being liberated. Sulphar ous acid possesses considerable bleaching powers, and is ex tensively employed in bleaching stram, wool, and many other articles, which would be injured by chlorine. The articles to be bleached are moistened and suspended in closed chambers in mhich sulphur is burnt; the sulphur dioside produced is then absorbed by the damp goods, and their colsur is discharged. Tho manner in which it acts is not well understood, but it appears to be by forming colourless compoubds with the colouring matters; it does not, like chlurine, decompose colouring matters, for
the colour may usually be restored by acids or alkslies. The reprodaction of the yellow colour of now flannel, when it is washed with sn alkaline soap for the first time, is an illustration of this. Sulphurous acid is also a powerful antiseptic, end is highly valuable as a disinfecting agent.

Selenious acid is deposited from a hot aqueous solution on slow cooling in colourless prismatic crystals like saltpetre. It closely resembles sulphurous acid in properties, and like it furnishes ucid selenites, such as potassium hydrogen selenite, $\mathrm{KHSeO}_{3}$, and normal selenites, such as potassium selenite, $\mathrm{K}_{2} \mathrm{SeO}_{3}$, but it slso forms so-called hyperacid salts with the slkali metals, e.g., $\mathrm{HKSeO}_{3}+\mathrm{H}_{2} \mathrm{SeO}_{3}$. The selenitas of alkali metals sre soluble in water, but the other selenites are insoluble.

Tellurous hydrate, prepared by decomposing tellurium tetrachloride with water, is a bulky precipitate, which, when dried oyer sulphuric acid, forms a light white earthy powder, having a bitter metallic taste. It is only slightly soluble in wster, but dissolves in alkslies snd alkaline carbonates. With the alkali metals tellurous acid forms three classes of calts corresponding to the three classes of evienites, of which the following are examples-

> Acid potassium tellurite............ $\mathrm{KHTeO}_{3}$
> Normal potassium tellurite.... $\mathrm{K}_{2} \mathrm{TeO}_{3}$
> Hyperacid potassium tellurite.... $\mathrm{KHTeO}_{3}+\mathrm{H}_{2} \mathrm{TeO}_{3}$

With the alkaline earth metals tellurous acid forms normal salts, and also certain peculiar salta, auch as $\mathrm{BaTe}_{2} \mathrm{O}_{5}$ or $\mathrm{BaTeO}_{3}+\mathrm{TeO}_{2}$, and $\mathrm{BaTe}_{4} \mathrm{O}_{9}$ or $\mathrm{BaTeO}_{3}+3 \mathrm{TeO}_{2}$. With the heavy metals it appesre to form only normal salts. The tellurites of alkali metals are soluble in water, but those of other metals are difficultly soluble or insoluble.

In its oxides, therefore, it will be evident tellurium differs widely from selenium and sulphur, but it much resembles metals like bismuth and antimony, since it forms aalts with acids. Thus, a tellurium sulphate of the composition $\mathrm{Te}\left(\mathrm{SO}_{4}\right)_{2}$, it is atated, is formed by dissolving tellurium in concentrated aulphuric acid. Tellurous hydrate also dissolvea readily in acids; tine solution in bydrochloric acid probably contains either tellurium chloride, $\mathrm{TeCl}_{4}$, or a compound intermediate in composition between tellurium chlorids and tellurium hydroxide, $\mathrm{Te}(\mathrm{OH})_{4}$, formed from the latter by the partial displacement of the OH groups by chlorine, when it is dissolved in oxy-acids, apparently aslts are formed in which the group TeO displeces hydrogen, corresponding to the antimony salts in which the radicle SbO displaces hydrogen.

Sulphurous acid, on account of its tendency to form sulphuric acid, has considerable pewer as a reducing syent. Thus iodine and sulphuroue acid, in presence of a large quantity of water, yield hydriodic and aulphuric acid-

$$
\mathrm{I}_{2}+\mathrm{H}_{2} \mathrm{O}+\underset{\text { Sulph }}{\mathrm{H}_{2} \mathrm{SO}_{3}}=2 \mathrm{HI}+\underset{\text { Sulph acld. }}{\mathrm{H}_{2} \mathrm{SO}_{4}}=
$$

With chlorine and bromine similar reactions occur still more resdily. On this account, aulphurous acid is largely employed as an "antichlor" to remove the excess of chlorine from articles bleached with bleaching powder. When eolutions of aulphurous and aelenious acid aro mised, the latter is reduced, especially on warming, and red amorphous selenium precipitated; similsrly, a bluck precipitata of tallurium is formed on warming a solution containing tellurous and sulphurous scids. But theso acids also readily part with at least a portion of their oxygen. For instance, when hydrogen aulphido gas is passed into a aolution of sulphurous acid, sulphur is deposited, and the solution contains pentathionic acid-

Waon a solution of ablenious acid is similarly treated, a precipitate is thrown down, which apparently consists
chiety of selenium sulphide, $\mathrm{SeS}_{2}$ mixed with a lower sulphide and free sulphur. Solutions of tellurous hydrate when thus treated furnish a brown precipitate of tellurium sulphide.

$$
\text { Sulphur Trioxide, } \mathrm{SO}_{\mathrm{s}}
$$

Dry sulphur dioxids gas sud oxygen readily combine when the mixture is passed over gently heated platinum black or platinized pumice, forming sulphur trioxide or sulphuric anhydride, $\mathrm{SO}_{3}$. This compound may be obtained from sulphuric acid by distilling it with phosphoric anlydride :-


It is ususlly prepared from Nordhausen sulphuric aeid, which gives off sulphur trioxido when gently beated, ordinary sulphuric acid remaining behind.

Sulphur trioxido usually crystallizes in whito slender needles, but it exists in two modifications. Thus, when the liquid oxide is cooled, it solidifies at $16^{\circ} \mathrm{C}$. in long colourless prisms, which melt at the same tempersture; but if kept at temperatures below $25^{\circ}$, it clanges into a mass of fine white needles. This second modification gradually liquefies at temperatures sbove $50^{\circ}$, and again passes into the first modification; it dissolvea with extreme slowness in sulphuric scid, whereas the liquid oxide is miscible in all proportions with the acid. Liquid sulphuric anhydride nndergoes very great expansion by hest, its mean coefficient of expansion between $25^{\circ}$ and $45^{\circ} \mathrm{C}$. being 0027 for $1^{\circ} \mathrm{C}$.; it is quite colourless when pare. Sulphur trioxide very readily parts with one of its atoms of oxygen, converting phosphorus trichloride, for example, into phosphorus oxytrichloride-

This reaction takes place when the substances are merely mixed together, although a strong red beat is nccessary in order to resolve the trioxido into aulphur dioxide and oxygen.

When finely divided aulphur is added in small qusntities to liquid sulphuric snhydride, drops of a deep blue colour sink to the botton and solidify immediately. These consist of the compound $\mathrm{S}_{2} \mathrm{O}_{8}$. The temperature during the operation must be kept at $15^{\circ} \mathrm{C}$., for if it is lower the auhydride does not remain liquid, and if higher the substance decomposes. When about a gramme of sulphur has been added the anhydride is puured off, and the solid re. sidue freed from any that remsins by a gentle heat. A bluish-green crystallins mass is thus obtsined, which decomposes at ordinary temperatures, giving off sulphur dioxide, and leaving sulphur; water immediately decomposes it, forming sulphuric, sulphureus, aud probably thiosulphuric acids. The corresponding selenium compourd, $\mathrm{SeSO}_{3}$, may be prepared in a aimilar manner.

## Sulphuric Acid, $\mathrm{H}_{2} \mathrm{SO}_{4}$.

Of all chemical compounds this is probably the niust important, on account of its vumerous practical applications, and enormous quantities of it are now manufactured. The method employed consists essentially in oxidizing sulphurous acid by atmospheric oxygen, which is accomplished with the sid of nitric oxide gas in the following manner. Sulphur dioxido gas is prepared by burning sulphur, or iron pyrites, $\mathrm{FeS}_{2}$, in a properly constructed furnace, sulphur being always cinployed when the purcst qualities of acid are required, snd this gas is conveyed into a las co leaden chamber, iuto which steam and air are also coutif ously admitted. At the back of the furnacs in which ite sulphur is burnt. a small ressel is placed containing strium
nitrate and salphuric acid, which continue to generato nitric acid for some time ; thus-

$$
\begin{aligned}
& \underset{\mathrm{NaNO}_{3}}{ }+\underset{\text { Hell }}{\mathrm{H}_{2} \mathrm{SO}_{4}}=\underset{\mathrm{HNO}}{3}+\underset{\mathrm{HaHSO}_{4}}{+} \\
& \text { Sodlum nlerate. Sulphurle acld. सNitetc ache. Sodum hydrogen suiphate. }
\end{aligned}
$$

The exact changes which occur among the various substances thus introduced inta the chambers are but im perfectly understood; the nitric acid, however, is apparenty decomposed by the sulphurous acid in such a manner' that finally nitric oxide is produced-

$$
2 \mathrm{HNO}_{3}+3 \mathrm{SO}_{2}+2 \mathrm{H}_{2} \mathrm{O}=2 \mathrm{NO}+3 \mathrm{H}_{2} \mathrm{SO}_{4}
$$

Snt nitric oxide combines directly with oxygen at ordinary temperatures, forming the oxides $\mathrm{N}_{2} \mathrm{O}_{3}$ and $\mathrm{N}_{2} \mathrm{O}_{4}$, and it is. generally supposed that the nitric oxide thus formed :uts as a carrier of oxygen, -that on coming in contact rith the oxygen of the air introduced into the chamber, it is converted into a higher oxide, which, however, is no eooner produced than it is reduced again to nitric oxide by the sulphurous acid, which is oxidized to sulphuric acid; supposing the oxide formed to be nitric peroxide, we may represent the change by the following simple equation:-

$$
2 \mathrm{SO}_{2}+2 \mathrm{H}_{2} \mathrm{O}+\mathrm{N}_{2} \mathrm{O}_{4}=2 \mathrm{H}_{2} \mathrm{SO}_{4}+2 \mathrm{NO}
$$

The nitric oxide again absorbs oxygen to form the higher oxide, which again enters into reaction with sulphur dioxide and water, with liberation of nitric oxide, and bo on continuously. Theoretically, therefore, a limited quantity of pitric oxide should suffice to produce an indefinitely large amount of oulphuric acid, but practically this is not the case, chiefly owing to the loss occasioned by the dissolution of a certain quantity in the sulphuric acid which collects on the floor of the chambers ; a certain amount also escapes from the chambers with the nitrogen of the air, but this is usually absorbed by passing the escaping vapours through a tower filled with pieces of coke, kept moistencd with sulphuric acid, or over which water is constantly pouring; when acid is employed it is afterwards pumped into a similar zcrubber, and deprived of its nitric oxide gas by means of the sulphur diozide gas from the burning sulphur or pyrites, and when water is used it is pumped into, and 'distributed on the floors of, the leaden chambers.

In practice the amount of sulphuric acid produced usually approximates very closely to the theoretical quantity.

It is beyond question that the reactions which occur m the formation of sulphuric acid are not all of the simple cbaracter represented by the equations above given. Thus, the formation of nitric oxide from nitric acid is probably the final result of three distinct reactions. In the first place, from the sulphur dioxide and nitric acid a compound which is known as the lead chamher crystals, on account of its forming crystals, is probably produced ; thus-

$$
\begin{aligned}
& \text { I. } \\
& \mathrm{SO}_{2}+\mathrm{NO}_{2} . \mathrm{OH}=\mathrm{SO}_{2}\left\{\begin{array}{l}
\mathrm{NO}_{2} \\
\mathrm{OH}^{2}
\end{array} .\right. \\
& \text { Salphur diszlde. Nitric acld Lead chamber crystala. }
\end{aligned}
$$

This compound, it will be observed, is very closely related to sulphuric acid, and may be regarded as formed from it by the displacement of one of the OH groups by the group IN $\mathrm{O}_{2}$. It is decomposed by water, yielding sulphuric and nitrous acids:--
II. $\mathrm{SO}_{2}\left\{\begin{array}{l}\mathrm{NO}_{2} \\ \mathrm{OH}^{2}+ \\ \mathrm{OH}^{2} \\ \text { chamber crybals. }\end{array} \underset{\text { Water. }}{\mathrm{SO}_{2}}\left\{\begin{array}{l}\mathrm{OH} \\ \mathrm{OH} \\ \mathrm{OH}\end{array}+\mathrm{NO}_{2} \mathrm{H}\right.\right.$.

From the uitrous acid thus formed nitric oxide may be prodnced in two ways, -either by its spontaneous decomposition in accordance with the equation

$$
\begin{aligned}
& 3 \mathrm{HNO}_{9}=2 \mathrm{NO}+\mathrm{HNO}_{2}+\mathrm{H}_{3} \mathrm{O} ;
\end{aligned}
$$

or by the action of sulphur dioxide-

$$
\underset{\text { Nitrous acid. }}{2 \mathrm{HNO}_{2}}+\underset{\text { Sulphur dioxide. }}{\mathrm{SO}_{2}}=\underset{\text { Nitule sxider }}{2 \mathrm{NO}}+\underset{\text { Suliphuic exid }}{\mathrm{H}_{2} \mathrm{SO}_{4}}
$$

The latter reaction appcars to be the more probable on account of the large amount of sulphur dioxide present, but it is not unlikely that both occur.

With regard to the part which the nitric oxide plays in the conversion of sulphurous into sulphuric acid, it is highly probable that, by the comjoint action of the oxygen and water present, it is converted into nitrous acid, from which nitric oxide is reproduced by the action of the sulphur dioxide in the manner above pointed out-

$$
4 \mathrm{NO}+\mathrm{O}_{2}+2 \mathrm{OII}_{2}=4 \mathrm{HNO}_{2}
$$

If this be the case, nitrous acid is the active agent in the conversion of sulphur dioxide into sulphuric acid. It is known to effect the oxidation of sulphur dioxide witl the greatest readiness, whereas dilute nitric acid has very little action. On this account, it is probable also that the nitric oxide is not converted into the peroxide, as sometimes is supposed, and that the latter is the active agent in the formation of sulphuric acid, for our general experience appears to warrant the conclusion that, as sulphur dioxide enters so readily into reaction with nitrous acid, this acid would be produced from the sitric oxide almost entirely to the exclusion of other oxidation products. Moreover, nitric peroxide in presence of water forms nitrous and nitric acids: $\mathrm{N}_{2} \mathrm{O}_{4}+\mathrm{H}_{2} \mathrm{O}=\mathrm{HNO}_{2}+\mathrm{HNO}_{3}$; so that, even supposing that the nitric oxide is converted into nitric peroxide, the formation of sulphuric acid would still in a large measure be due to the action of nitrous acid. Although sulphur dioxide acts very slowly on dilute nitric acid, it readily reduces it to nitric oxide in presence of moderately conceutrated sulphuric acid; heuce any nitric acid formed in the process, when carried down to the floor of the chamber and mixed with the moderately concentrated sulphuric acid there collected, would also undergo reduction by the sulphur dioxide.

The acid from the leaden chambers has generally a specific gravity of about 1.55 ; by concentration in shallow leaden pans this is raised to above 17 . The further concentration is effected in glass or platinum retorts. The commercial acid, known as oil of ritriol, has a specific gravity of about 1.84 ; it is frequently of a more or less brown colour from the presence of organic matter, and always contains lead. Other impurities, such as arsenic and nitrous or nitric acid, are not unfrequently present.

Pure sulphuric acid, $\mathrm{H}_{2} \mathrm{SO}_{4}$, is an oily, colourless, inodorous liquid, of specific gravity 1.842 ; it solidifies at $-35^{\circ} \mathrm{C}$. It cannot be distilled nnchanged, and when heated gives off the anbydride until a liquid remains containing about 1.5 per cent. of water and 98.5 per cent. of sulphuric acid, which boils at $338^{\circ} \mathrm{C}$. acid of this strength may always be obtained by boiling down acid of any other degree of concentration. When the acid is vaporized, dissociation takes place very rapidly, the vapour at temperatures above $400^{\circ} \mathrm{C}$. consisting entirely of a mixture of water and sulphuric anhydride. Sulphuric acid chars most organic substances containing orygen and hsdrogen on account of its great affinity for water, causing the separation of these elements in the form of water and the liberation of carbon; when exposed to moist air it will even double its weight in the course of a few dajs, and on this account it is much employed as a desiccating agent. Much beat is developed when it is mixed with water, as will be evident from the following table, which represents the amounts of heat developed on mixing one molecule of the acid ( 98 grammes) with $n$ molecules of wetes at about $18^{\circ} \mathrm{C}$., according to Thnmse:'s determinations *-

| $\begin{aligned} & \text { Yo. e: mole- } \\ & \text { cules of } \\ & \text { water added } \end{aligned}$ | Inits of heat. acrelcipecu. | No. of molecules of water added. | Enits of heat developed. |
| :---: | :---: | :---: | :---: |
| 1 | 6,272 | 99 | 16,850 |
| 2 | 9,361 | 193 | 17,056 |
| 3 | 11,108 | 499 | 17,304 |
| 5 | 13,032 | 799 | 17,632 |
| 9 | 14,940 | 1593 | 17,848 |
| 19 | 16,248 | $\infty$ | 17,394 |
| 49 | 16,676 |  |  |

The last number in the table represents the amount of heat which, according to calculation, would be developed on mixing a molecule of sulphuric acid with an infinitely large quantity of water. It will be seen that the addition of the first two molecules is accompanied with the development of an amount of heat equal to half the entire amount developed on adding an excess of water; this appears to be accounted for by the formation of definite compounds of sulphuric acid with water. The first of these hydrates, $\mathrm{H}_{2} \mathrm{SO}_{4}+\mathrm{H}_{2} \mathrm{O}$, may he obtained crystallized in colourless six-sided prisms, by cooling a mixture of the acid and water in theso proportions to about $8^{\circ} \mathrm{C}$. ; it boils at $205^{\circ}-210^{\circ} \mathrm{C}$., and may be produced by evaporating aay more dilute sulphuric acid at $205^{\circ} \mathrm{C}$. until it ceases to lose water. The second hydrate, $\mathrm{H}_{2} \mathrm{SO}_{4}+2 \mathrm{H}_{2} \mathrm{O}$, may, in a similar manner, be obtained by evaporating any more dilate acid at $100^{\circ} \mathrm{C}$. until it ceases to lose water; it boils at $193^{\circ} \mathrm{C}$. The specific gravity of the first bydrate is 1.78 , aad that of the second 1.62 ; when water is added to the acid in the proportions to form the latter, the maximum condénsation (about 8 per ceat.) is observed which occurs on mixing these substances.

Further evidence in support of the view that sulphuric acid forms definite compounds with water which may be regarded as distinct acids is afforded by its behaviour on ncutralization, by the persistent manner in which many sulphates retain one or two molecules of water, and by the existence of so-called basio sulplates. Thus, when it is neutralized by sodium hydroxide, considerably less beat is developed by the first than ly the second molecule of lyydroxide; this behaviour does not appear remarkable if it be supposed that it exists is solution in combination with water, and that, therefore, as in the case of periodic acid, not only is hydrogen displaced by sodium on the addition of the hydroxide, but the elements of one or more molecules of woter are also separated, the latter bcing an operation which necessarily would involve the expenditure of vnergy, as the combination of the acid with water is attended with the development of heat (sce page 488).

By displacing one-half the hydrogen in sulphoric acid by metals acid sulphates are formed, and normal sulphates are produced by displacing the whole of the hydrogeu. Many of the normal sulphates erystallize with the same number of molecules of water, and are isomorphous, as, for ex-arnple-


Tive of the seven molecnles of water are removed with acility from these salts, but the sixth is less readily removerl, especially from magnesium sulphate, and they are not deprived of the seventh unless beated to $200^{\circ}-300^{\circ} \mathrm{C}$. Copper, cadmium, and manganese sulphates behave similarly, and are only with difficulty deprived of the last molecule of water. The last muleculo retained with such persistency by these salts was termed, by Graham, water of onstitution, to distinguish it from water of crystallization. In the present state of our knowledge it is impossiblo absolutely to defios the meaning of these terms, or even to
say that there is an ahsolute difference between the socalled water of constitution and water of crystallization, and not merely one of dcgree; but since we have independent evidence tending to prove the cxistence of distinct acids formed by the combination of sulphuric acid with water, we may convenieutly regard the above-mentioned salts as derived from these acids. Magnesium sulphate, for example, we may regard as the normal magnesium salt of the acid $\mathrm{H}_{6} \mathrm{SO}_{6}$, crystallized with five molocules of water. It will be evident that such salts as this bear a relation to tho acid from which they are regarded as derived similar to that which the zormal periodates bear to crystalline periodic acid, $\mathrm{H}_{5} \mathrm{IO}_{6}$; indeed, a very considerable general resemblance may be traced between the periodates and the sulphates. Thus, the sulphates of potassium, $\mathrm{K}_{2} \mathrm{SO}_{4}$, and of silver, $\mathrm{Ag}_{2} \mathrm{SO}_{4}$, separate frow aqueous solution in anhydrous crystals; and sodium sulphate, $\mathrm{Na}_{2} \mathrm{SO}_{4}$, is also deposited in the anhydrous state at temperatures above $34^{\circ} \mathrm{C}$. ; it is only with metals such as magnesium, zinc, and copper, that salts are obtained which may be regarded as derived from the acids $\mathrm{H}_{4} \mathrm{SO}_{5}$ or $\mathrm{H}_{6} \mathrm{SO}_{6}$. Similarly, the periodates $\mathrm{KlO}_{4}, \mathrm{NaIO}_{4}$, and $\mathrm{AgIO}_{4}$, derived front the at present hypothetical acid $\mathrm{HIO}_{4}$, are readily produced, but with other metals chiedy salts derived from the acid $\mathrm{H}_{5} 1 \mathrm{O}_{6}$ are obtained.

But that these hydrates of sulphuric acid are distinct acids derives its most important confirmation from the existence of the so-called basic sulphates, such as $\mathrm{Zn}_{2} \mathrm{SO}_{5}$ or $\mathrm{ZnSO}_{4}+\mathrm{ZnO}, \mathrm{Hg}_{8} \mathrm{SO}_{6}$ or $\mathrm{HgSO}_{4}+2 \mathrm{HgO}$, and $\mathrm{Cu}_{8} \mathrm{SO}_{6}$ $+3 \mathrm{H}_{2}^{-} \mathrm{O}$ or $\mathrm{CuSO}_{4}+2 \mathrm{CuO}+3 \mathrm{H}_{2} \mathrm{O}$; these salts are strictly comparable with the basic periodates.

A largo number of double and mixed salts formed by the union of two or more sulphates are knowu. Thus, magnesiuru sulphate and the isomorphous sulphates form isemorphons double salts with potassium, sodium and ammonium sulphates, which crystallize with six moleculcs, of water, and which usually are therefore regarded as formed by the displacement of the molecule of so-called. water of constitution by the alkaline sulphate-


It has already been pointed ont that salphuric acid may be regarded as a compound of the dyad radicle $\mathrm{SO}_{2}$ with the mouad radicle OH , or as $\left(\mathrm{SO}_{2}\right)^{\prime \prime}(\mathrm{OH})_{2}{ }^{\prime}$, this view of its "constitution" being chicfly founded on its behariour with the chlorides of phosphorus. Thus, by the action of phosphorus pentachloride on sulpluric acid, an atom ob oxygen and an atom of hydrogen, in other words, the gromp OH , are displaced by a single atom of chlorine-
$\mathrm{HO} \cdot \mathrm{SO}_{2} \cdot \mathrm{OH}+\mathrm{PCl}_{3}=11 \mathrm{O} \cdot \mathrm{SO}_{2} \cdot \mathrm{Cl}+\mathrm{POCl}_{3}+\Pi \mathrm{Cl}$. Although cridence of the existence of a sccond OH group in sulphuric acid cannot bo obtained in a similar manner by tho continued action of the phospluorus pentachloride, it is afforded by the behaviour of the compound $\mathrm{SO}_{2} \mathrm{Cl}_{2}$, produced by the direct union of chlorine and sulphar dioside with watcr, which successively converts it irio the compound $11 \mathrm{O} . \mathrm{SO}_{2}$. Cl and sulphuric acid-

$$
\mathrm{Cl} \cdot \mathrm{SO}_{2} \cdot \mathrm{Cl}+11 \mathrm{OlI}-11 \mathrm{O} \cdot \mathrm{SO}_{2} \cdot \mathrm{Cl}+11 \mathrm{Cl} ;
$$

$\mathrm{HO} . \mathrm{SO}_{2}^{2} \cdot \mathrm{Cl}+1 \mathrm{OOH}=110 . \mathrm{SO}_{2}^{-} . \mathrm{OH}+11 \mathrm{Cl}$.
Sulphuric chloride, $\mathrm{SO}_{2} \mathrm{Cl}_{2}$, and sulphurie chlorhydrate, $\mathrm{SO}(\mathrm{OlI}) \mathrm{Cl}$, are both colourless liquids; the former bo"s at about 70 C , and the Latter at $158^{\circ} \mathrm{C}$. Sulphuric chlerhydrate may bo formed ly the direct cembination of hydrogen chloride vith sulphuric anbydride, rad when hatated in closcil vessels to $170^{\circ} \mathrm{C}$., it furnishes su? huric chloride and sulphurie acil :-
$2 \mathrm{Cl} \cdot \mathrm{SO}_{2} \cdot \mathrm{OH}=\mathrm{Cl} \cdot \mathrm{SO}_{2} \cdot \mathrm{Cl}+\mathrm{HO} \cdot \mathrm{SO}_{2} \cdot \mathrm{OH}$
V. -64

Sulphuric acid enters into reaction with a large number of hydrogenized carbon compounds in such a manner that water is formed and hydrogen displaced by the monad group $\mathrm{SO}_{2}$. OH ; for example-

$$
\underset{\substack{\text { Sulphoich achd }}}{\mathrm{HO}}+\underset{\substack{\text { Benzene }}}{\mathrm{C}_{6} \mathrm{H}_{6}}-\underset{\substack{\text { Beneenesuphonic achd }}}{\mathrm{C}_{6} \mathrm{I}_{5} \cdot \mathrm{SO}_{2} . \mathrm{OH}}+\mathrm{OH}_{2} .
$$

The sulyhoric acids, as the compounds thus produced are termed, are powerful monobasic acids. But the action may procecd further, both OH groups in sulphnric acid bing displaced by monad compound radicles, in which caso neutral bodies called sulphones are formed ; thur$\underset{\text { Supphric acid. }}{11 \mathrm{O}} \mathrm{SO}_{2} \cdot \mathrm{OH}+\underset{\text { Benzune. }}{2 \mathrm{C}_{6} \mathrm{HI}_{6}}=\underset{\text { Benzencsulphona. }}{\mathrm{C}_{6} \mathrm{H}_{5}} \cdot \mathrm{SO}_{2} \cdot \mathrm{C}_{6} \mathrm{H}_{5}+2 \mathrm{OH}_{2}$.

$$
\text { Selenic Aciul, } \mathrm{H}_{3} \mathrm{SeO}_{4} \text {. }
$$

This acid may be obtained by oxidizing selenious acid Wy the action of chlorine, or bromine, and water-

$$
\mathrm{H}_{2} \mathrm{SeO}_{3}+\mathrm{Br}_{2}+\mathrm{H}_{2} \mathrm{O}=\mathrm{H}_{2} \mathrm{SeO}_{4}+2 \mathrm{HBr} .
$$

It is a transparent colourless liquid, which in tho most concentrated state boils at $280^{\circ} \mathrm{C}$., aud has a specific gravity of 26 . In this state it is not quite pure selenic acid, but contains a little water, which cannot be drtven off without decomposing the acid into selenium diozide, oxygen, and water. Selenic acid rosembles sulphuric acid in many of its properties, being very hygroscopic, and when it is added to water a considerable amount of heat is developed. It is reduced to selenjous acid when boiled with bydrochloric acid --

$$
\mathrm{H}_{2} \mathrm{SeO}_{4}+2 \mathrm{HCl}=\mathrm{H}_{2} \mathrm{SaO}_{3}+\mathrm{Cl}_{2}+\mathrm{H}_{2} \mathrm{O} ;
$$

but it is not decomposed by the hydrogen produced when zine or iron is dissolved in its solutiou, Like sulphuric acid it precipitates barium salts, even in presence of other mineral acids.
The selenates or salts produced by displacing the hydrogan in selenic acid by metals correspond in composition, and also very closely in their properties, to the sulphates, with which they are isomorphous.

## Telluric Acid, $\mathrm{H}_{2} \mathrm{TeO}_{4}$.

The potassium salt of this acid is obtained by fnsing tellurium or tellurous axide with potassium nitrate. From this salt barium tellurate may be prepared by precipitating its solution with a barium salt, and the acid is produced by decomposing barium tellurate with sulphuric acid.

Telluric acid cerstalizes from water in large prisms of the composition $\mathrm{H}_{2} \mathrm{TeO}_{4}+2 \mathrm{H}_{2} \mathrm{O}$. This hydrate has a metallic taste, and reddens litmus slightly. It dissolves slowly in cold water, but freely in boiling water. It loses its water of crystallization at a little alove $100^{\circ} \mathrm{C}$. The compound $\mathrm{H}_{2} \mathrm{TeO}_{4}$ is nearly insoluble in cold water, but dissolves on boiling; when heated to a temperature below redness it furuishes the oxide $\mathrm{TeO}_{3}$. It is reduced to tellurous acid by boiling with hydrochloric acid, and it is also decomposed by sulphurous acid, which is without action on selenic acid, with precipitation of tellurium.

In addition to acid and normal tellurates, such as $\mathrm{KiITeO}_{4}$ and $\mathrm{K}_{2}{ }^{\mathrm{T}} \mathrm{TeO}_{4}$, and hyperacid tellurates, of which the salt $\mathrm{KHTeO}_{4}+\mathrm{H}_{2} \mathrm{TcO}_{4}$ is an example, telluric acid also furnishes socalled di- and tetra-tellurates, such as $\left(\mathrm{NH}_{3}\right)_{2} \mathrm{Te}_{2} \mathrm{O}_{7}$ and $\left(\mathrm{NH}_{4}\right)_{2} \mathrm{Te}_{4} \mathrm{O}_{13}$ or $\left(\mathrm{NH}_{4}\right)_{2} \mathrm{TeO}_{4}+3 \mathrm{TeO}_{3}$, and hasic tellurates, such as $\mathrm{Ag}_{6} \mathrm{TeO}_{6}$ and $\mathrm{Ag}_{5} \mathrm{Te}_{2} \mathrm{O}_{9}$. The ditellurates may ke regarded as salts of the acid $\mathrm{H}_{2} \mathrm{Te}_{2} \mathrm{O}_{7}$, analogous to anhydrosulphuric acid, and the basic salt $\mathrm{Ag}_{6} \mathrm{TeO}_{7}$ as formed from the hydrate $\mathrm{H}_{6} \mathrm{TeO}_{6}$ or $\mathrm{H}_{8} \mathrm{TeO}_{4}+2 \mathrm{H}_{2} \mathrm{O}$; whilst salts such as $\mathrm{Ag}_{6} \mathrm{Te}_{2} \mathrm{O}_{9}$ are apparently derivatives of an acid formed by the withdrawal of the elcments of threc malcoules of water from two 2....sculcs of the acid $\mathrm{H}_{6} \mathrm{TeO}_{6}$.

Other Acids of Sulphur.
In addition to sulphurous and eulphuric acids, a number of acids, more or less closely related to them, may be obtaincd. The following is a complete list of the known acids of sulphur :-

| ${ }^{\text {Iyposulpharous acid }}$ | $\mathrm{IH}_{2} \mathrm{SO}_{4}$ |
| :---: | :---: |
| Sulphurous acid. | $\mathrm{H}_{2} \mathrm{SO}_{3}$ |
| Sulphuric acid | $\mathrm{H}_{2} \mathrm{SO}_{4}$ |
| Thiosulpluric acid | $\mathrm{H}_{2} \mathrm{~S}_{2}$ |
| Anhydrosulphuric aci | $\mathrm{H}_{2} \mathrm{~S}_{2} \mathrm{O}_{2}$ |
| Dithionic acid. | H |
| Trithionic acid | $\mathrm{H}_{2} \mathrm{~S}_{3} \mathrm{O}$ |
| Tetrathionic acid | $\mathrm{H}_{2} \mathrm{~S}_{4} \mathrm{O}_{6}$ |
| Pentathionic acid | $\mathrm{H}_{2} \mathrm{~S}_{5}$ |

Hyposulphurous Acid.-This acid is obtained by the action of zinc on a solution of sulphurous acid, which dissolves the metal, forming zine sulphite; the hydrogen, which is the accessory product of this reaction, is not evolved, however, but reduces a portion of the acid, forming hyposulphnrous acid ; thus-

The solution thus obtained is very unstable, and rapidly decomposes with separation of sulphur. Sodium hypoaulphite, $\mathrm{NaHSO}_{2}$, is a more stable subetance, and is produced in a similar manner by the action of zinc on a solution of sodium hydrogen sulphite. This salt crystallizes in slender colourless necdles; it is soluble in water, but insoluble in alcohol. When exposed to the air in a moist state it becomes very hot, aad is couverted by oxidation into hydrogen sodium sulphite, but in the dry state it is not affected by oxygen. The remarkable observation has been made, however, that when a solution of sodinm hyposulphite is oxidized by free oxygen, that is to say, when water saturated with oxygen is added to a eolution of the hyposulphite, only ene-half the oxygen is employed in causing the conversiun of the hyposulphite into the sulphite, the remaining half becoming affixed to water, forming hydrogen dioxide ; the reaction way be expressed by the following equation-

$$
\quad \mathrm{NaHSO}_{2}+\mathrm{O}_{2}+\mathrm{H}_{2} \mathrm{O}=\underset{\substack{\text { Sudimbydrogen } \\ \text { sulphite. }}}{\mathrm{NaHSO}_{3}}+\underset{\substack{\text { Aydrogen } \\ \text { Sluxde. }}}{\mathrm{H}_{2} \mathrm{O}_{2}}
$$

Hyposulphurous acid has a much greater decolorizing and reducing power than sulphurous acid; it immediately reduces the metals from mercury and silver salts, and it precipitates copper hydride, $\mathrm{Cu}_{2} \mathrm{H}_{2}$, from a solution of copper sulphate.

## Thiosulphuric Acid, $\mathrm{H}_{2} \mathrm{~S}_{2} \mathrm{O}_{3}$

This acid is formed from sulphurous acid by combining it with sulphur; thus, when a solution of sodium sulphite is digested with sulphur, sodiuni thiosulphate is produced-

$$
\underset{\text { sodium sulphite. }}{\mathrm{Na}_{2} \mathrm{SO}_{3}}+\mathrm{S}=\underset{\text { sod:um thicoulpha }}{\mathrm{Na}_{2} \mathrm{~S}_{2} \mathrm{O}_{\mathrm{g}}}
$$

It will be obvious that this reaction is precisely analogons to that which occurs wheu sodium sulphite is converted into sodium sulphate by the action of oxygea.

Thiosulphuric acid cannot be isolated, on account of its instability, and when an acid-hydrochloric acid, for ex-ample-is added to a solution of a thiosulpbate, the thiosulphuric acid which is produced rapidly decomposes into sulphur and sulphurous acid: $\mathrm{H}_{2} \mathrm{~S}_{2} \mathrm{O}_{3}=\mathrm{H}_{2} \mathrm{SO}_{3}+\mathrm{S}$. The thiosulphates of alkali and alkalive earih metals are cirstalino and soluble in water, and are fairly stable salte; the thiosulnhates of the henvy metais, linwever, wiuch are precipitated on the addition of solutions of
metallic solls io a solution of sodium thiosulphate, are very unskable, and rapidly decompose into a metallic sulphide and sulphuric acid, thus-

$$
\underset{\text { Silver thiosulphate. }}{\mathrm{Ag}_{2} \mathrm{~S}_{2} \mathrm{O}_{3}}+\underset{\mathrm{H}_{2} \mathrm{O}}{\mathrm{H}_{2} \text { Siver gulplide. Sulp Luric acld. }} \underset{\mathrm{Ag}_{2} \mathrm{~S}}{\mathrm{H}_{2} \mathrm{SO}_{4}}
$$

Sodium thiosulphate is largely employed in photography for the purnoss of dissolving the chloride, bromide, and iodide of silver. These salts are readily soluble in a solution of the thiosulphate until they are exposed to Jight, when they become insoluble. If, therefore, a sheet of paper coated with one of these silver salts be exposed to light under an object which is in part transparent and in part opaque, such as a picce of lace, for example, the silver salt is readered inseluble in those parts upon which the light has fallen, and by then immersing the paper in a eolution of sodium thiosulphate the unaltered silver salt is removed, and the picture is thus "fixed." The solvent power of the thiosulphate is due to the formation of a soluble eilver sodium thiosulphate-

$$
\mathrm{Na}_{2} \mathrm{~S}_{2} \mathrm{O}_{3}+\mathrm{AgCl}=\mathrm{NaAgS}_{2} \mathrm{O}_{3}+\mathrm{NaCl}
$$

many other metallic salts insoluble in water are dissolved by a solution of sodium thiosulphate, probably also in consequence of the formation of similar mixed salts.

$$
\text { Anhydrosul} l_{7} \text { huric Acid, } \mathrm{H}_{2} \mathrm{~S}_{2} \mathrm{O}_{7} \text {. }
$$

This acid is obtained by dissolving eulphuric anhydride in sulphuric acid in the requisite proportions: $\mathrm{H}_{2} \mathrm{SO}_{4}+$ $\mathrm{SO}_{3}=\mathrm{H}_{2} \mathrm{~S}_{2} \mathrm{O}_{7}$. It crystallizes in large colourless transparent prisms. When gently heated it is decomposed into sulphutic anbydride, which distils over, and sulphuric acid, which remains. Water dissolves it, forming sulphuric acid.

The so-called Nordhausen or fuming sulphuric acid consists chiefly of this acid. It is prepared at Nordhausen, in Saxony, by distilling an impure ferric sulphate, $\mathrm{Fe}_{2}\left(\mathrm{SO}_{4}\right)_{3}$, obtained by exposing ferrous sulphate, $\mathrm{FeSO}_{4}$, to a moderate heat in coutact with the air,-the distillate, consisting chiefly of sulphnric anhydride, being reccived in sulphuric acid. This acid readily dissolves many hydrogenized carbon compounds which are only with difficulty acted upon by ordinary sulphuric acid, converting them into sulphonic acide; it is employed on this account to dissolve indigo, and in the preparation of anthraquinonedisulphonic acid, from which alizarin is artificially produccd.

Salts of this acid, such as $\mathrm{Na}_{2} \mathrm{~S}_{2} \mathrm{O}_{7}, \mathrm{Ag}_{2} \mathrm{~S}_{2} \mathrm{O}_{7}, \mathrm{BaS}_{2} \mathrm{O}_{7}$, are obtained by combining the corresponding normal sulphates with sulphuric auhydride; water decomposes them, forming corlesponding acid sulphates. The acid salt, $\mathrm{KHS}_{2} \mathrm{O}_{7}$, or liydrogen potassium anhydrosulphate, is obtained by dissolying the normal salt in anhydrosulphuric acid; it crystallizes in prisms.

The chloride of anhydrosuphuric acid, $\mathrm{S}_{2} \mathrm{O}_{5} \mathrm{Cl}_{2}$, is pro duced by tho action of sulphuric anhydrido on many chlorinated compounda, thius-

$$
\begin{aligned}
& \underset{\text { Sulphurbo }}{2 \mathrm{SO}_{3}}+\underset{\text { Carbon }}{\mathrm{CCl}_{4}}=\underset{\text { Anhydrosulphuric }}{\mathrm{S}_{2} \mathrm{O}_{5} \mathrm{Cl}_{2}}+\underset{\text { Carbonlc }}{\mathrm{COCl}_{2}}
\end{aligned}
$$

It is a colourless oily liquid, of specific gravity 1.829 at $18^{\circ} \mathrm{C}$., and boils at $146^{\circ} \mathrm{C}$. In contact with water it decomposes slowly and noiselessly, forming sulpluric and hydrochloric acids, and is thus distinguished from sulphuric chlurhydrate, $\mathrm{SO}_{2}(\mathrm{OII}) \mathrm{Cl}$. which is rapidly decomposed with alnost explosive violence when thrown into water.
The lead chamber crystals (p, 504), when heated, furnish a magnificently crystalline body, which is also a derivative of anhydrosul ${ }_{1}$ huric acid-

$$
2 \mathrm{SO}_{2}\left\{\begin{array}{l}
\mathrm{NO}_{2}=\mathrm{S}_{2} \mathrm{O}_{5}\left(\mathrm{NO}_{2}\right)_{2}+1 \mathrm{H}_{2} \mathrm{O} ; \\
\mathrm{Oll}^{2} ;
\end{array}\right.
$$

it distilk at about $360^{\circ} \mathrm{C}$. without decompusing.

$$
\text { Dithioric Acid, } \mathrm{H}_{2} \mathrm{~S}_{2} \mathrm{O}_{0} \text {. }
$$

The manganese salt of this acid is obtained by the action of a solution of sulphurous acid on manganese dioxide-

$$
\mathrm{MnO}_{2}+2 \mathrm{H}_{2} \mathrm{SO}_{3}=\mathrm{MnS}_{2} \mathrm{O}_{6}+2 \mathrm{H}_{2} \mathrm{O}
$$

This salt may be converted into the barium salt ly treatment with barium liydroxide, and from a solntion of the barium salt the acid is produced by adding exactly sufficient sulphuric acid to prccipitate the barium. By concentrating the solution in a racuuan over sulphuric acid it may be obtained of suecific gravity $1 \cdot 347$, but on further concentration the acid is resolved into sulpharous acid and sulphor dioxide-

$$
\mathrm{H}_{2} \mathrm{~S}_{2} \mathrm{O}_{6}=\mathrm{H}_{2} \mathrm{SO}_{4}+\mathrm{SO}_{2} .
$$

A dilute solution decomposes in a similar manner when heated. In contact with the air dithionic acid is slowly oxidized to sulphuric acid.

The dithionates produced by decomposing barium dithionate, $\mathrm{BaS}_{2} \mathrm{O}_{6}$, with the corresponding sulphates, are all soluble in water and crystallize well. They exhibit considerable stability, but when heated are more or less readily converted into tho corresponding normal sulphate and sulpbur dioxide.

## Thithionic Acid, $\mathrm{H}_{2} \mathrm{~S}_{3} \mathrm{O}_{3}$.

Potassium trithionate is produced, together with potas. sium thiosulphate, when a saturated solution of hydrogen potassium sulphite is gently heated with sulpher; it is not improbable that the thiosulplate is a secondary product, formed by the action of hydrogen sulpbide resulting from the action of the sulphur on the bydrogen potassium sulphite-

$$
\underset{\substack{\text { Hydrogen potasiun } \\ \text { sulphite. }}}{2 \mathrm{HKSO}_{3}}+2 \mathrm{~S}=\underset{\substack{\text { Potassiun } \\ \text { trithionate. }}}{\mathrm{K}_{2} \mathrm{~S}_{3} \mathrm{O}_{3}}+\mathrm{H}_{2} \mathrm{~S} .
$$

Trithionic acid may be obtained from a concentrated solution of the potassium salt by precipitating the potassium by hydrofluosilicic acid. The solution has a sour and somewhat bitter taste, and is inodorous; it is permanent in a dilute state only, and on concentrating it in a vacuum over sulphuric acid it begins to decompose, even at $0^{\circ} \mathrm{C}$., sulphur dioxide being cvolved, and sulphur deposited, while sulphuric acid remains in solution. The ealts of trithionic acid are but little known; they are extremely unstable, and even when boiled with water are decomposed and converted into suljhates, with crolation of sulphur dioside and deposition of sulphur-

$$
\underset{\text { Potansluin trithionatc. }}{\mathrm{K}_{2} \mathrm{~S}_{3} \mathrm{O}_{6}}=\underset{\text { rotassium sulphnte. }}{\mathrm{K}_{2} \mathrm{SO}_{4}}+\mathrm{SO}_{2}+\mathrm{S} .
$$

## Tetrathionic Acid, $\mathrm{\Pi}_{2} \mathrm{~S}_{4} \mathrm{O}_{6}$.

The salts of this ncid aro produced by the action of iodine on thiosul] 1 hates; for example -

$$
\underset{\text { sum thoum cetranhlonate. }}{2 \mathrm{Na}_{2} \mathrm{~S}_{2} \mathrm{O}_{3}}+\mathrm{I}_{2}=\mathrm{Na}_{2} \mathrm{~S}_{4} \mathrm{O}_{6}+2 \mathrm{NaI} .
$$

The acid may bo prepared. from the barium salt by doublo decomposition with sulphuric acid. A dilute solution may bo boiled without decomposing; but a concentrated solutiou is decomposed when heated, yielding sulphur, and sulphurous and sulphuric acids. Its salts aro all solublo in water, and are much more stable than the trithionates, but for the most part their solutions cannot be cvaporated without decompusition.

$$
\text { Pontathiozic Aciil, } \mathrm{H}_{2} \mathrm{~S}_{5} \mathrm{O}_{0} \text {. }
$$

A solution of this ncid is obtaincd by alternately passing sulphur dioxide and hydrogen sulphide gases through water-

$$
5 \mathrm{II}_{2} \mathrm{SC}_{3}+5 \mathrm{I}_{2} \mathrm{~S}=1 \mathrm{I}_{2} \mathrm{~S}_{0} \mathrm{O}_{0}+9 \mathrm{H}_{2} \mathrm{O}+\mathrm{SS}
$$

the solutioo may be concentrated by a gentle heat till it attains a specific gravity of $1 \cdot 25-1 \cdot 3$, and may then be further concentrated in a vacuum to the specific gravity of about $1 \cdot 6$. The solution is colourless and inodorous, and has a strongly acid taste; it may be preserved unchanged at ordinary temperatures, but on heating a concentrated colution of the acid, hydrogen sulphide and snlphar diozide are coolved, aulphur is deposited, and sulphuric acid remains.

The salts of pentathionic acid are so unstable that it is difficalt to obtain them in the solidstate. In their formation from the acid there is a great tendeney for the fifth atom of sulphur to be separated, tetrathionates being produced, which bave greater stability, and sometimes two atoms of sulphur are given up and trithionates are formed.

A number of the reactions lnvolved in the formation of various sulphur compounds, ard also of a few selenium and tellarinm compounds, have been submitted to thermochemical investigation by Thomsen. The results dednced from bis experiments are given in the following table :-

|  | Reaction | $\left\|\begin{array}{c} \text { Unts of of } \\ \text { hovent } \\ \text { devepotet or } \\ \text { absorbes } \end{array}\right\|$ | Remerse. |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| Hydrogen sulphide |  | 21,830 4,510 |  |
|  |  | 4,750 |  |
|  | ( $\mathrm{S}, \mathrm{H}_{3}, \mathrm{Aq}$ ).... ..... | 9,260 |  |
|  | ( $\left.\mathrm{SO}_{2}, \mathrm{Aq}\right) \ldots . . . . . . .$. | 7,700 | Gaseous acid. Condensed aci |
|  | $\mathrm{SO}_{2}$, |  | (Determined hy |
| Sulphurous acid | ( $\left.\mathrm{S}, \mathrm{O}_{2}\right\} \ldots . . . . . . . . . . .$. | 71,070 | $\{$ Favre and Silbermann. |
|  | ( $\mathrm{S}, \mathrm{O}_{8}, \mathrm{Aq}$ ).. | 78,770 |  |
|  | ( $\left(\mathrm{SO}_{2} \mathrm{~A}_{2}, 2 \mathrm{NaOHAq}\right)$ | 28,970 |  |
|  | $\left(\mathrm{SO}_{2}, 0\right) \ldots \ldots$ | 39,160 | $\left\{\begin{array}{l}\mathrm{SO}_{3} \text { becomes } \\ \text { liquid. }\end{array}\right.$ |
|  | $\left(\mathrm{SO}_{2}, \mathrm{O}, \mathrm{Aq}\right)$. | 71,330 |  |
|  | $\left(\mathrm{SO}_{2}, \mathrm{Aq}, \mathrm{O}\right), \ldots \ldots$. | 63,630 |  |
|  | $\left(\mathrm{SO}_{2}, \mathrm{O}_{2}, \mathrm{H}_{2}\right) . \ldots .$. | 121,840 |  |
| Sulphuric | $\left(\mathrm{SO}_{3}, \mathrm{H}_{8} \mathrm{O}\right) \ldots . . . .$. | 21,320 | $\left\{\begin{array}{c} \mathrm{SO}_{4} \mathrm{H}_{2}{ }^{\mathrm{b}} \mathrm{~b} \end{array}\right.$ |
|  | $\left(\mathrm{SO}_{4} \mathrm{H}_{2}, \mathrm{Aq}\right) . \ldots . . .$. $\left(\mathrm{SO}_{3}, \mathrm{Aq}^{\prime}\right) . \ldots \ldots \ldots .$. | 17,850 39,170 | Liquidanhydride. |
|  | $\left(\mathrm{S}, \mathrm{O}_{3}\right) \ldots \ldots \ldots . . . . . . .$. | 103,230 | Supposing that |
|  | $\left(\begin{array}{l}\text { ( }, \mathrm{O}_{4}, \mathrm{H}_{2}, \text {, } \ldots \ldots . . \\ \left(\mathrm{S}, \mathrm{O}_{4}, \mathrm{H}_{2}, \mathrm{Aq}\right)\end{array}\right.$ | $\begin{aligned} & 192,910 \\ & 210,760 \end{aligned}$ | $\left\{\begin{array}{l} \text { Supposing that } \\ \left(\mathrm{S}, \mathrm{O}_{2}=7 \mathrm{I}, 0 \overline{0} 0\right) . \end{array}\right.$ |
|  | $\left(\mathrm{SO}_{3} \mathrm{Al}_{4}, 2 \mathrm{Na}_{3} \mathrm{OHAq}\right.$ ) | 31,380 |  |
|  | $\left(22 \mathrm{SO}_{2}, \mathrm{O}, \mathrm{Ag}\right) \ldots \ldots$ | 68,950 |  |
|  | ( $\left.2 \mathrm{SO}_{2} \Lambda q, 0\right) \ldots \ldots$ | 53,550 |  |
| Dithionicacid | $\begin{cases}\left(\mathrm{SO}_{3} \bar{A}_{1}, \mathrm{SO}_{2} \mathrm{Aq},\right. & \cdots\end{cases}$ | -10,080 |  |
|  | ${ }_{\left(\mathrm{S}_{2}, \mathrm{O}_{5}, \mathrm{Aq}^{\mathrm{q}}\right) \ldots \ldots . . .}$ | 211,090 279,450 |  |
|  | ( $\mathrm{S}_{5} \mathrm{O}_{5} \mathrm{~A} \mathrm{f}, 2 \mathrm{NaOIAq}$ ) | 27,070 |  |
|  | ( $\mathrm{SO}_{2}, \mathrm{~S}, \mathrm{Aq}$ ) $\ldots \ldots . .$. | $-1,570$ |  |
| Thiosulph.uric acid | $\left(\mathrm{SO}_{2}, \mathrm{Aq}, \mathrm{S}\right) \ldots \ldots \ldots .$. | -9,270 |  |
|  | $\left\{\left(\mathrm{S}_{2} \mathrm{O}_{2} \mathrm{~A}_{4}, \mathrm{O}_{4}\right) \ldots \ldots\right.$. | 225,300 |  |
|  | $\left(\mathrm{S}_{2}, \mathrm{O}_{2}, \mathrm{Aq}\right) \ldots \ldots \ldots$ | 69,500 |  |
|  | $\left(\mathrm{S}_{*}, \mathrm{O}_{3}, \mathrm{H}_{2}, \mathrm{Aq}\right) \ldots$ | 137,860 |  |
|  | ( $\left.2 \mathrm{SO}_{2}, \mathrm{O}, \mathrm{S}_{2}, \mathrm{Aq}\right) .$. | 62.820 |  |
| Tatrathionic acid | $\left\{\left(2 \mathrm{SO}_{2} \mathrm{id}_{1}, \mathrm{O}, \mathrm{S}_{2} \ldots \ldots\right.\right.$ | 47,420 |  |
|  | $\left(\begin{array}{l}\left(S_{4}, O_{5}, A_{1}\right) \\ \left(S_{3}, O_{6}, H_{2}, \ldots \ldots . .\right. \\ \text { di }\end{array}\right.$ | 204,960 273,320 |  |
|  | $\left(\left(\mathrm{S}_{4}, \mathrm{O}_{6}, \mathrm{H}_{2}, \mathrm{Aq}\right) \ldots\right.$ Sclenium. | 273,320 |  |
|  | ( $\mathrm{Se}, \mathrm{O}_{2}$ ) $\ldots \ldots \ldots \ldots . . .$. | 57,710 | Cryst. anhydride. |
| Sclenious | $\left\{\left(\mathrm{SeO}_{2}, \mathrm{Aq}_{\mathrm{q}}\right) \ldots \ldots \ldots \ldots\right.$ | -920 |  |
|  | $\left(\begin{array}{l}\left.\text { (Se, } \mathrm{O}_{3}, \mathrm{Aq}\right) \ldots . . . . . . \\ (\mathrm{SeO}, \mathrm{Aq}, 2 \mathrm{NaOHA})\end{array}\right.$ | 56,790 27,020 |  |
|  | ( $\mathrm{Se}, \mathrm{O}_{3}, \mathrm{Aq}$ )......... | 77,240 |  |
| Selenic acid | $\left\{\left(\mathrm{SO}_{2}, \mathrm{O}, \mathrm{Aq}\right) \ldots\right.$. | 19,530 |  |
|  | $\left\{\left(\mathrm{SuO} \mathrm{O}_{2} \mathrm{~A}, 0\right) \ldots . . . . .\right.$. | 20,450 |  |
|  | ( $\left(\mathrm{SeO}_{3} \mathrm{~A}, \mathrm{q}_{2} 2 \mathrm{NaOHAq}^{2}\right.$ | 30,390 |  |
|  | Tcllırium. |  |  |
| Tellurous acid | $\left\{\left(\mathrm{Te}, \mathrm{O}_{2}, \mathrm{H}_{2} \mathrm{O}\right) \ldots .\right.$ | 81,190 |  |
| Telluric | $\left\{\begin{array}{l} \left(\mathrm{TeO}_{2} A q, 0\right), \ldots . . . . . \\ \left(\mathrm{Te}, \mathrm{O}_{3}, \mathrm{Av}\right) \ldots \ldots . . \end{array}\right.$ | $25,850$ |  |

The number 4510 for tha reaction $\mathrm{S}, \mathrm{H}_{2}$ applies strictly only to sulphur in the state in which it separates when hydrogen sulphide is decomposed by iodine, and would require a small correction to make it applicable to rhombic sulphur.

On comparing the numbers representing the amounts of heat developed in the formation of snlphurous and sulphuric acids and of the corresponding seleninm and tellurinm componads, thas-

|  | Sulphur. | Selenturn. | Tellurium. |
| :---: | :---: | :---: | :---: |
|  | $\mathrm{R}=\mathrm{S}$ | $\mathrm{R}=\mathrm{Se}$ | $\mathrm{R}=$ "。 |
| $\mathrm{R}, \mathrm{O}_{2}, \mathrm{Aq} \ldots \ldots \ldots \ldots$ | 78,770 | 56,790 | 81,190 |
| $\mathrm{R}, \mathrm{O}_{3}, \mathrm{Aq} \ldots \ldots . \ldots$ | 142,400 | 77,240 | 107,040 |
| $\mathrm{RO}_{2} \mathrm{Aq}, \mathrm{O} \ldots . . . .$. | 63,630 | 20,450 | 25,850 |

it will be evident that the affaity of selenium to oxygen, as measured by the heat developed, is less than that of sulphne to oxygen, and also less than that of tellurium to oxygen. In this respect, therefore, sulphur, selenium, and tellnrinm form a series corresponding to that in which chlorine, bromine, and iodine may be arranged. Bromine, we have seen, is intermediate in its properties between chlorine and iodine, and its atomic weight is also almost the mean of the atomic weights of these two elements, and its affinity to oxygen is less than that of either chlorine or iodine; the atomic weight of selenium, which is intermediate in its properties between sulphur and tellurium, is also nearly the mean of the atomic weights of these elements.

## Constitution of the Sulphar Componads.

The constitation of the compounds of sulphur with monad elements may be readily deduced; thus, the only formulæ by which the chlorides of sulphur can be reprer sented graphically are as follows:-

$$
\mathrm{Cl}-\mathrm{S}-\mathrm{S}-\mathrm{Cl} \quad \mathrm{Cl}-\mathrm{S}-\mathrm{Cl}
$$



Bnt the constitution of each of the oxides of sulphur may be expressed in two ways, thus-



$\mathrm{O}=\mathrm{S}=0$


In like manner, two corresponding formnlse may be assigned to cach of the acids formed by combining these oxicias with the elements of a molecule of water. Sulphuric acid, for instance, may be represented by either of the following formule-



But as compounds in which two or more atoms of oxygen are directly united together (for example, hydrogen diozide, the higher oxides of chlorine, and chloric acid, as to the constitution of which there can be little doubt as they contaiu only monad elements associated with orygen) readily decompose with separation of oxygen, the first of these formule for sulphuric acid appears improbaile on account of the stability of the acid and of most of the
compounils derived from it. If, however, the second formula be adopted, it follows that the formula whict represents the three atoms of oxygen in the trioxide as directly associated with the sulpbur atom is the more probable. It is probable that sulphur diozide and sulphurous acid are analogous in constitution to sulphur trioxide and sulphuric acid, and from the manner in which hyposulphurous acid is formed from sulphurous acid we may infer that it has the constitution represented by the second of the following formulæ-


The following formulæ are the most probable expressions of the constitution of the remaining acids of sulphur ; the constitntion of the $\mathrm{SO}_{2}$ group is the same as in sulphuric acid and the dots are used instead of lines-

| HO. $\mathrm{SO}_{2} . \mathrm{OH}$ | HO. $\mathrm{SO}_{2}$. SH Thiosulpharic acld. | $\begin{aligned} & \mathrm{SO}_{2} . \mathrm{OH} \\ & \dot{\mathrm{SO}}_{2} . \mathrm{OH} \\ & \text {-Dithionic acla } \end{aligned}$ |
| :---: | :---: | :---: |
| $\mathrm{SO}_{2} . \mathrm{OH}$ |  |  |
| $\dot{S}$ |  |  |
| H | $\mathrm{S} . \mathrm{SO}_{2} . \mathrm{OH}$ | $\mathrm{SO}_{2} . \mathrm{OH}$ |
| Trithronic acid. | Tetrathionic acid. | honic acd. |

We hare previously pointed out (p. 474) the value which is to be attached to constitutional formula such as are here assigned to the salphur compounds.

## Nitrogen.

Symbol, N; Atomic wt., 14 ; Molecular wt., 2 S .
Nitrogen is the free state constitutes about four-fifths by solume of the atmosphere; in combination it occurs in nitrates and ammoniacal salts, and it enters into the composition of all animal and regetable tissues.

It is hest obtained from air by removing the oxygen by means of copper heated to redness; the air being first led through a solution of potassic hydrate to free it from carbon dioxide, and then through concentrated sulphuric acid to remove moisture, and when thus purified, passed through a tube containing metallic copper heated to dull redacss. By passing a mixture of air and ammonia over heated copper, the copper oxide is reduced as fast as it is formed, and a short length of copper suffices for the preparation of an indefinite quantity of nitrogen ; thus-

$$
\begin{gathered}
2 \mathrm{Cu}+\mathrm{O}_{2}=2 \mathrm{CuO} \\
3 \mathrm{CuO}+2 \mathrm{NH}_{3}=\mathrm{N}_{2}+3 \mathrm{H}_{2} \mathrm{O}+3 \mathrm{Cu} .
\end{gathered}
$$

Tho supply of air is easily regulated, as an excess shows itself by tarnishing the surface of the copper.

The easiest method of obtaining pure aitrogen is to neat a solution of ammonium nitrate, which splits up into nitrogen and water: $\mathrm{NO}_{2} \mathrm{NH}_{4}=\mathrm{N}_{2}+2 \mathrm{H}_{2} \mathrm{O}$. luut as this salt is difficult to prepare, it is better to substitute for it a mixture of potassium nitrate and ammonimus chloride, which together produce ammonium nitrate and potassiuns chlorido-

$$
\mathrm{KNO}_{2}+\mathrm{NH}_{4} \mathrm{Cl}=\mathrm{NH}_{4} \mathrm{NO}_{2}+\mathrm{KCl} .
$$

Nitrogen is a colomrless, inodorous, tasiclcsz, incondensable gas; it is only very sparingly solnble in water, I 00 volumes of water at $15^{\circ} \mathrm{C}$. dissolving about one and a half volumes of nitrogen. It is incombustible, and does not support the combustion of ordinary combustibles ; it is not poisonous, hit an animal immersed in it dies aimply for want of oxygen. Nitrogen criaces bnt little tendency to enter into reaction with other clements; titanium, tunesten, vanadium, and probably \& few others combine directly with it, however, but its compounds are mostly produced by indirect mcuns.

Atmospheric air consists not only of nitrogen and ozvgen, which are its chief constitnents, but besides these contains carbon dioside, ammonia, water vapoar, \&c.; solid substances; such as common salt, are also frequently held in saspension by it, especially in the neighbourhood of the sea and of towns. Air from mbich all other constituents are removed does not always exhibit the same composition, however, although the variations are very slight; usually in pure air the proportion of oxygen is from 20.9 to 21 volumes in 100 of air, but considerably less oxygen bas been found in air from corifined spaces and in a few samples collected in warm countries. Full information on this subject may be obtained from Dr Aagus Smith's work on Air and Rain.

The fact, however, that oxygen and nitrogen are not always contained in air in the same proportions is alone a sufficient proof that they are not combined, but only mixed together, as the constituents of a compound always occur in invariable proportions. This conclusion is coafirmed in many ways. Thus, the proportions in which nitrogen and osygen are present in air are not those of their atomic weights, nor do they bear any simple relation to them. We know also that when gasea cnter into reaction to form new compounds their combination is nsually attended with an alteration of volume, and heat is developed; moreover, the resulting compound possesses properties which differ strikingly from those of its constituents. But when oxygea aud nitrogen are mixed together in the proportions in which they are present in air, neither is any alteration in volume observed, nur is beat developed; and the properties of the resulting misture are precisely those of air, and just such as we should expect to result from the admixture of a gas which very readily supports combustion with one in which combustion is impossible. Again, were air a compound it should dissolve in water as such, or in other mords, the proportion of oxygen and nitrogen in the dissolved air should be the same as in the undissolred air ; but if a mixture, the mora soluble constituent should dissolre the more readily, and relatively more oxygen than nitrogen should dissolve, since oxygen is more soluble than nitrogen. Experiment proves that the latter is the case, for if water which has been recently hoilcd to free it from dissolved gases and allowed to cool out of contact with air be shaken with air, and the dissolved air be then expelled from it by beating, and collected, it is found ou analysis to contain 32 instead of only 21 per cent. by voluma of oxygen. Lastly, we have seen (p. 481) that the oxygen may be to a great extent separated from the nitrogen by a mechanical proccss by submitting air to filtration through a thin caoutchonc niembrane.

It is impossible for animals to live for any length of time iu pure oxygen, apparently because oxidation takes place so rapidly that the animal is incapable of assimilating sufficient food to supply the waste; but by admixture with the perfectly neutral pitrogen the activlty of the oxygen becomes greatly diminished.

Air from oper places contains usually from 3 to 6 volumes of carbon dioxide in 10,000 volumes, but tho amount of carbon diozide in tho atmosphere is subject to continual change, although within marrow limits. It docs not continually iacreaso in amount, notrithstanding that anisals expire carbon dioxide, and that large quantities aro produced by the combustion of mood and coal. becausa piants cxcrcise a porer which is the reverse of that of which anmals are possessed, viz., that of decomposing carbou dioxide and restozing its oxygen to the atmosphere.

$$
\text { Ammonia, } \mathrm{NH}_{3} \text {; Mol. wt., } 15
$$

Ammonia is the only comnouad of nitrogen and trdrogen which is known to us. It may be formed directly
from its elements by submitting a mixture of the troo gases to the action of the silent electric discharge; the combination is very imperfect, however. It is also obtaincd by the action of anscent hydrogen on nitric acid and many of its ealts; but it is always prepared by leating an ammonium salt with an alkaline hydroxide, mmonium chloride and calcium hydroxido or slaked lime being the substances which are usually employed-

$$
\underset{\substack{\text { Ammonlum } \\ \text { chlorlde }}}{2 \mathrm{NHI}_{4} \mathrm{Cl}}+\underset{\substack{\text { Calcturn } \\ \text { hydroxde. }}}{\mathrm{Ca}(\mathrm{OH})_{2}}-\underset{\text { Ammonla. }}{2 \mathrm{NIF}_{3}}+2 \mathrm{OH}_{2}+\underset{\substack{\text { Calchum } \\ \text { chlorldo. }}}{\mathrm{CaCl}_{2}} .
$$

Amanonia is a product of the decay of all nitrogenous animal and vegetable substances, and the ammonia present is the atmosphere is chicfly if not entirely derived from this source; but it appears not improbable that ammonia is directly produced in the stmosphere by the decompesition of water into its elemento by the electric discharge, and the combination also nonder the influence of the discharge of the hydrogen thus produced with nitrogen. Ammonia is present in the atmosphere apparently as carbonate, and in rain-water, cspecially in that of thunder showers, as nitrate and nitrite. Ammonia salts are sometimes found as minerals, chiclly in volcanic districts. The source from which ammonia galts are now obtained, however, is the watery liquid which distils over in the manufucture of coal gas ; the ammonia is liberatod from this liquid by beating it with slaked lime, and by receiving it in sulphuric acid ommonium sulphnte is pro. duced, -a salt which is largely employed as an artificial minure.

Ammonia is a transparent colourless gas, of a very pungeat peculiar odour, and a burning taste. It may be reduced to tho liquid state by a pressure of about 17 atmospheres at the ordinary temperature, or by cold alune at abciut $-50^{\circ}$ to $-40^{\circ} \mathrm{C}$. ; by exposing the dry gas to a cold of $-75^{\circ} \mathrm{C}$. and a pressure of 20 atmospheres, Faraday obtained ammonis as a white transpureut crystalline body, melting at $-75^{\circ} \mathrm{C}$. It does not support combustion, and is only feebly combustible. It is decomposed into its elements by a succession of electric eparks.

Ammonia is dissolved by water with great avidity, much heat being doveloped and great expaasion taking place ; according to Roscoe and Dittmar, I gramme of water at $0^{\circ} \mathrm{C}$. dissolves no less than " 875 gramme of ammonia. The solution has the emell and taste of the gas, and a powerfully alkaline reaction: it loses almost all its ammonia below $100^{\circ} \mathrm{C}$.

Ammonia completely neutralizes acids, torming definite crystalline salts, Enewu zs ammonium salts, which are formed by the direct combination of ammonia with the acids; ammonia and hydrochloric acid, for example, form armmonium chloride, $\mathrm{NH}_{4} \mathrm{Cl}=\mathrm{NH}_{3}+\mathrm{HCl}$, whilst ammonia aad sulphuric acid furnish ammonium sulphate, $\left(\mathrm{NH}_{4}\right)_{2} \mathrm{SO}_{4}$ $=2 \mathrm{NH}_{5}+\mathrm{H}_{2} \mathrm{SO}_{4}$. The constitution of these salts, it will be evideat, is anslogous to that of the salts of the metals generally if we regard them as derived from the acids by the displacement of the hydrngen of the latier by the monad compound radicle ammonium, $\mathrm{NH}_{4}$, and this view is confirmed by the observation that the ammonium salts are isomorphous with the corresponding fotassium salts. They are all soluble in water, and are readily decomposed by the nikaline hydroxides, and hy most basic oxides, with evolution of ammosia.

The solution of ammonia in water is frequently regarded as the hydroxide of the hypothetical radicle ammoniun, that is to say, as a solution of ammonium bydroxide, $\mathrm{NH}_{4} . \mathrm{OH}$, the analogue of potassium hydroxide, KOH . But Thomsen has shown that considerably less beat is developed when an ncill is neutralized by a solution of ammonia than when it is neutalized bje soletion of an alkaline bydroxide, euch as putassium kydrozide, for
example, the reaction KHOAq, ПClAq beng accompanied by the development of 27,500 units of leat, whilst only 24,500 are developed in the reaction $\mathrm{NH}_{3} \mathrm{Aq}$, IICl.Aq. Thomsen is lnclined to regard this result as evidence that nmmonia cxists as such in its ayucons solution, avd not as the hydroxide NII. OH, but the difference observed appears scarcely sufficient to warrant this conclusion in the face of the chemical evidence which points to the existence of 20 ammonium lydroxide; it is more probahle, perhaps, that an aqucous solution of amnonia cunsists in part of the hydroxide and in part of free ammonia.

A very large number of derivatives may be obtaned from ammonin by displacing one or nore atoms of hydrogen in it ly pusitivo or negative radicles. Those which aro formed by the introduction of monad positive radicles are distinguished by the anne amines, whilst those containing monad negative radicles are called amides; when two atoms of hydrogen in a single molecule of ammonia are displaced by dyad negative radicles so-called imides are prodaced. A simple instance of the formation of a a amine derivative is afforded by the action which takes place when potassium is heated in an atmosphere of ammonia-

$$
\underset{\text { Armonin }}{2 \mathrm{NH}_{g}}+2 \mathrm{~K}=\underset{\text { Potaseminnc. }}{2 \mathrm{NH}_{2} \mathrm{~K}}+\mathrm{H}_{2} .
$$

By digesting iodine in an excess of aqucous ammonia a black explosive compound is produced, which apparcatly is formed by the displacement of two of the atoms of hydrogea by 10 dine--

$$
\underset{\text { Ammonil }}{3 \mathrm{NH}_{3}}+2 \mathrm{I}_{2} \underset{\text { DilodamiLu. }}{\mathrm{NHI}_{2}}+2 \mathrm{NH}_{4} \mathrm{I} .
$$

It may be exploded by friction even under water, and in the dry state can ecarcely be tonched without cxploding. When chlorine is passed into an aqueous solution of amponia, nitrogen is evolved and anmonium chlaride is produced; thus-

$$
\begin{aligned}
& 2 \mathrm{NH}_{3}+3 \mathrm{Cl}_{2}-\mathrm{N}_{2}+6 \mathrm{IICl} \\
& 6 \mathrm{NHI}_{2}+6 \mathrm{HCl}^{2}-6 \mathrm{NHCl} \\
& 8 \mathrm{NH}_{3}+3 \mathrm{Cl}_{2}=\mathrm{N}_{2}+6 \mathrm{NHI}_{4} \mathrm{Cl} .
\end{aligned}
$$

If the action of the chlorine he continued after the whose of the mumonia is thus acted upon, the ammonium chloride becomes attacked, and yelluw oily drops of the so-called chloride of nitrogen are formed. The composition of this substance has not yet been satisfactorily ascertained; it probably contains hydrogen, and its formula is supposed to be $\mathrm{NHCl}_{2}$, but it is not unhkely that the compound $\mathrm{NCl}_{3}$ is also produced. It explodes with extreme violence whea heated, or whea brought in contact with fatty matters, or with turpentine, Dhosphorus, and many other substances.

## The Oxides and Acids of Nitrogen.

No less than five oxides of aitrogen are known, vis.-

$$
\underset{\substack{\text { Nitrous } \\ \text { oxide }}}{\mathrm{N}_{2} \mathrm{O}} ; \underset{\substack{\text { Nitrie } \\ \text { oxide }}}{\mathrm{NO}} ; \underset{\substack{\text { Nibus } \\ \text { anhydilde. }}}{\mathrm{N}_{2} \mathrm{O}_{\mathrm{S}}} ; \underset{\substack{\text { Nitric } \\ \text { peroxide }}}{\mathrm{N}_{2} \mathrm{O}_{4}} ; \underset{\substack{\text { Nitrle } \\ \text { Ninhydrice. }}}{\mathrm{N}_{2} \mathrm{O}_{5}}
$$

Nitrous and mitric oxide are merely dissolved by water, but the remaining oxides enter into reaction with it, producing acids,-vitrous and nitric anhydride being converted into the corresponding acids, nitrous and nitric acid, and a mixture of those two acids being formed from the intermediate oxide, nitric peroxide ; thus-

$$
\begin{aligned}
& \underset{\text { ons }}{\mathrm{N}_{2} \mathrm{O}_{3}}+\mathrm{H}_{3} \mathrm{O}=\underset{\text { Nitruys acid. }}{2 \mathrm{HNO}} \\
& \mathrm{~N}_{2} \mathrm{O}_{4}+\mathrm{H}_{2} \mathrm{O}=\underset{\text { NHNO}}{2}+\underset{\text { Nitric scid }}{\mathrm{HNO}_{5}} \\
& \text { Nitric peroxide. Nitrons acid. Nitric scid. } \\
& \mathrm{N}_{2} \mathrm{O}_{5}+\mathrm{H}_{2} \mathrm{O}=2 \mathrm{HNO}_{3}
\end{aligned}
$$

As these various oxides of nitrogen are all prepared from nitric acid, we may conveniently describe this compound first.

## Nitric Acid, $\mathrm{HNO}_{3}$.

This acid is now usually prepared by distilling sodium nitrate or Chili saltpetre, a salt which occurs abundantly in South America, with concentrated sulphuric acid in the proportions indicated by tbe equation-

$$
2 \mathrm{NaNO}_{3}+\mathrm{H}_{2} \mathrm{SO}_{4}=2 \mathrm{HNO}_{3}+\mathrm{Na}_{2} \mathrm{SO}_{4} .
$$

When potassic nitrate is employed, it is advantageous to use double the quantity of sulphuric acid; thus -

$$
\mathrm{KNO}_{3}+\mathrm{H}_{2} \mathrm{SO}_{4}=\mathrm{HNO}_{3}+\mathrm{KHSO}_{4}
$$

as the heat required to produce the reaction -

$$
\mathrm{KNO}_{3}+\mathrm{KHSO}_{4}=\mathrm{HNO}_{3}+\mathrm{K}_{2} \mathrm{SO}_{4}
$$

is so great that a considerable amount of the acid is decomposed.
The acid passes over as an almost colourless liquid in the middle of the process, but is coloured at the beginning and end by decomposition products. To obtain the pure acid, it is mized with an equal bulk of concentrated sulphuric acid, and the mixture distilled; the first portions of the distillate are collected, and a current of dry air passed for aeveral hours through the liquid, which is gently warmed and sheltered from strong daylight.

Purs nitric acid is a colourless, mobile, fuming liquid, of the specific gravity 1.53 at $15^{\circ} \mathrm{C}$. ; it solidifies at about $55^{\circ} \mathrm{C}$. It is an extremely unstable substance, aad cannot be distilled without experiencing partial decomposition ; it is also decomposed when exposed to aunlight, becoming yellow, and oxygen beiag evolved. It begins to boil at $86^{\circ}$ C., but the temperature rises gradually, and oxygen and red fumes of oxides of nitrogea are evolved; when the boiling point reaches about $123^{\circ} \mathrm{C}$., an aqueous acid, having a specific gravity of about $\mathrm{l}^{3} 42$, and containing about 68 per cent. of nitric acid, distils unchanged, and weaker and atronger acids may alike be reduced to this strength by boiling. As in the case of other aqueous acids, however. the composition of nitric acid of constant boiling point varies with the pressure under which ebullition takes place.

The addition of water to nitric acid causes the development of heat. - The following table shows the extent to which this occurs, the amount of heat developed on adding $n$ molecules of water to a molecule of the acid being given in the aecond column of the table, whilst the third exhibits the amount developed on adding a quantity of water equal to that already present:-

| n. | $\mathrm{NHO}_{3}, \mathrm{nH}_{2} \mathrm{O}$. | $\mathrm{HNO}_{2} n \mathrm{H}_{2} \mathrm{O}_{4} n \mathrm{H}_{2} \mathrm{O}$. |
| :---: | :---: | :---: |
| 0.5 | 2019 units. | 1284 units. |
| 1.0 | 3303 ", | ** |
| 1.5 | 4185 " | 1572 " |
| $2 \cdot 0$ | 4814 -1 | ... |
| $2 \cdot 5$ | 5331 " | 1388 ** |
| 3 | 5757 " | .. |
| 4 | 6316 " | . ${ }^{\text {c }}$ |
| 5 | 6719 | 653 * |
| 10 | 7872 " | 139 " |
| 20 | 7611 " | -14 |
| 40 | 7497 " | -15 \% |
| 80 | 7182 | +23 " |
| 100 | 7477 |  |
| 160 | 7511 " | +74 |
| 320 | 7585 " | ... |

Theae numbers do not appcar to furnish any evidence of the formation of a distinct hydrate on adding water to nitric acid.

Nitric acid is a monobasic ncid, and furnishes an important class of salts called nitrates, auch as potassium nitratc, $\mathrm{KNO}_{3}$, copper nitrate, $\mathrm{Cu}\left(\mathrm{NO}_{3}\right)_{2}$, and biswuth nitrate, Si $\left(\mathrm{SO}_{3}\right)_{3}$. In addition to these normal nitrates, a number of socalled basic uitrates are known which nafy of segarded
as normal alts of a distinct acid, formed by the combination of a molecule of nitric acid with a molecule of water; snch are the basic bismuth nitrate $\mathrm{BiNO}_{4}$ and the basic lead nitrates $\mathrm{Pb}_{2} \mathrm{H}_{2} \mathrm{~N}_{2} \mathrm{O}_{8}$ and $\mathrm{Pb}_{3} \mathrm{~N}_{2} \mathrm{O}_{8^{\circ}}$. The normal nitrates are best prepared by dissolving the metallic oxides, hydrosides, or carbonates in diluted nitric acid; they are all soluble in water. The most important nitrate is that of potassium. which is employed in the manufacture of guapowder.

Nitric acid is an extremely powerful oxidizing agent, and one of the most corrosive substances known; it rapidly destroys all animal textures and most vegetable prodncts, and even if diluted it stains the skin, wool, and all albuminous substances a bright yellow colour. Many bydrogenized carbon compounds are converted by it into so-called nitro-derivatives, one or more atoms of hydrogen being displaced by the monad compound radicle $\mathrm{NO}_{2}$; the hydrocarboa benzene, for example, when added to the coneciatrated acid yields nitrobenzene-

$$
\mathrm{C}_{6} \mathrm{H}_{6}+\mathrm{HNO}_{3}=\mathrm{C}_{6} \mathrm{H}_{5} \cdot \mathrm{NO}_{2}+\mathrm{H}_{2} \mathrm{O} .
$$

Most metals, excepting gold, platinum, rhodium, iridium, iitanium, and perhaps a few otbers, are more or less readily acted on by nitric acid and converted into nitrates; but the non-metallic elements and metalloids-iodine, sulphur, selenium, tellorium, phosphorus, arsenic, antimony, amorphous boron and carbon, and tungsten-are oxidized by it, and furaish iodic, sulphuric, selenious, tellurous, phosphoric, arsenic, antimonic, boric, carbonic, and turgstic acids.
The action of nitric acid on metals, however, is much influenced by temperature and concentration. An acid of the specific gravity $1 \cdot 25$ to 1.35 is usually the most active. The pure concentrated acid is without action on bismuth, iron, tin, and many other metals at ordinary temperatures. . Thus, a piece of bright iron is at once attacked by an acid of about the specific gravity 1.35 , but it may be preserved in acid of the specific gravity $1 \cdot 45$ withont losing its brilliancy; what is more remarkable, howerer, is that by plunging it into the more concentrated acid it is rendered passive to the action of the weaker acid, for on removing it and at once intoducing it into the reaker acid, no action is observed, although on dilating the acid below 1.35 the iron is attacked.
In order, however, to understand tho behaviour of nitric acid with metals, it is neccssary that we should first consider the action of metals apon acids geneially. There is little doubt that in all cases the metal simply displaces the lydrogen of the acid, forming a salt; and if, under the conditions under which the experiment is made, the acid has no tendeacy to enter into reaction with tho hydrogen which is displaced, whilst it is in the nascent state, hydrogen is also evolved; but if the acid can enter into recaction with the nascent hydrogen the products of this secondary reaction are obtained instead. For example, zinc readily dissolves in cold diluted sulphuric acid, forming ziac sulphate, and hydrogen is cvolvcd since it is without action on sulphuric acid under these conditions-

$$
\mathrm{Zn}+\mathrm{H}_{2} \mathrm{SO}_{4}=\mathrm{ZnSO}_{4}+\mathrm{H}_{2} .
$$

But when zinc and concentrated sulphuric acid are heated together, zinc sulphate and sulphur dioxide are obtained, and no hydrogen is cvolved. Ia this case, the hydregen: is displaced from the sulphuric acil under conoitions which are favourable to its action upon the acid, and it deprives the acid of a portion of its oxygen, forming sulphurous acid, which is at once resolved into water and sulphur dioxide.

The behaviour of nitric acid with metals is precisely aiailar to that of zinc with heatal concentrated sul, t:a aid, mitric didalecing a substanco which whth sho gren.
readiness may be deprivod of its axygen by the action of nascent hydrogen. In fact, hydrogen is never evolved loy the action of metals on nitric acid, but instead oxides of nitrogen, nitrogen itself, ammonia, and other products of secondary reaction are obtained. The formation of these products is due te a somewhat complex series of ractions, which most probably are as follows. In the first place, l2y the removal of one of the atoms of oxygen the nitric acid is converted inte nitrous acid, $\mathrm{HNO}_{2}$; by further reduction this acid furnishes the so-called hyponitrous acid, HNO; and by the continued action of the nascent hydrogen the hyponitrous acid is converted into hydroxylamine or oxyammonia, $\mathrm{NH}_{2}(\mathrm{OH})$, which finally is reduced to ammonia, $\mathrm{NH}_{3}$. The reactions which successively occur in the formation of these compounds are represented by the following equations:-

| $\begin{gathered} \mathrm{HNO}_{3} \\ \text { Nitric aeid. } \end{gathered}$ | $+\mathrm{H}_{2}$ | $=\underset{\text { Nitrous acld. }}{\mathrm{HNO}_{2}}+$ | $\mathrm{H}_{2} \mathrm{O}$ |
| :---: | :---: | :---: | :---: |
| $\underset{\text { sitrous actd. }}{\mathrm{HNO}_{2}}$ | $+\mathrm{H}_{2}$ | $=\underset{\text { Hyponitrous acid. }}{\text { HNO }}+$ | $\mathrm{H}_{2} \mathrm{O}$ |
| HNO | $+\mathrm{H}_{3}$ | $=\underset{\text { Hydrozylamine }}{\mathrm{NH}_{2}(\mathrm{OH})}$ |  |
| $\mathrm{NH}_{2}(\mathrm{OH})$ Eydroxylumin | $+\mathrm{H}_{2}$ | $=\underset{\text { Ammonid }}{\mathrm{NH}_{3}}+$ | $\mathrm{H}_{2} \mathrm{O}$ |

But the products of these reactions enter into reaction with each other, and are decomposed, and thus the gases are produced which are evolved when metals are dissolved in nitric acid. The nitric oxide doubtless results chiefly from the decomposition of the nitrous acid in the manner represented by the equation-

$$
3 \mathrm{HNO}_{2}=2 \mathrm{NO}+\mathrm{HNO}_{3}+\mathrm{H}_{2} \mathrm{O} .
$$

The nitrous oxide may be produced in two ways:-from lypenitrous acid, which immediately on formation is resolved into nitrous oxide and water: $2 \mathrm{HNO}=\mathrm{N}_{2} \mathrm{O}+$ $\mathrm{HF}_{2} \mathrm{O}$; and by the action of nitrous acid on hydroxy-lamine-

$$
\mathrm{HNO}_{2}+\mathrm{NH}_{2}(\mathrm{OH})=\mathrm{N}_{2} \mathrm{O}+2 \mathrm{H}_{2} \mathrm{O}
$$

The aitrogen produced is probably formed in a similar manner by the action of the nitrous acid on the am-monia-

$$
\mathrm{HNO}_{2}+\mathrm{H}_{3} \mathrm{~N}=\mathrm{N}_{2}+2 \mathrm{H}_{2} \mathrm{O} ;
$$

and perhaps also, together with nitric oxide, by the action of nitric acid on hyponitrous acid.

As the product of the action of nitric acid on a metal is always a mixture, it is evident that several of the reactions pointed out must occur sinultaneously. The composition of the product varies, in a manner not yet urderstoad, with the metal, the strength of the acid, and with the temperature.

The approximate percentage composition of the gas obtained by the action of a misture of nitric acid of the specific gravity 1.42 with twice its bull of water on a number of metals is given in the following table :-

| Name of Dietal. | $\mathrm{N}_{2} \mathrm{O}$ | NO | N |
| :---: | :---: | :---: | :---: |
| Nickel | 85 | 4 | 11 |
| Cobalt. | 79 | 6 | 15 |
| Tin | 68 | 23 | 9 |
| Magnesinm | 61 | 17 | 22 |
| Zinc | 53 | 40 | 7 |
| Lead ...... | 41 | $5:$ | 7 |
| Cadmium | 20 | 78 | 2 |
| Thallium | 19 | 70 | 11 |
| Iron ... | 6 | 89 | 5 |
| Indium ............. ... | 4 | 91 | 5 |
| Aluminium | 1 | 97 | 2 |
| Copper................. | 1.5 | 97 | 1.5 |
| Silver ................. .. | 0 | 97 | 3 |

It is difficult at present to explain the remarkable differtace in the belariour of the various metals with nitric
acid which this table indicates. As we have stated above, the action of the metal probably consists simply in displacing the hydrogen of the acid, and the gases evolved aro the more or less dircet products of the action of the bydrogen so displaced at the moment of liberation on the acid which is always prosent in cxcess. The question, therefore, that we have to cousider is, Why does the hydrogen displaced from nitric acid by different metals produce such very different effects? If the belaviour of closcly related metals such as magnesium, zinc, and cadmium be compared, it is evident that magncsium is the most active, since it produces a relatively smaller quantity of aitric oxide, and relatively larger quantitics of nitrons oxide and nitrogen, than either zinc or cadmium, cadmjum being the least active ; in other words, the reduction of the nitric acid is most perfect when it is effected by the hydregen displaced by the aid of magnesium, and least perfect when it is effected by the aid of cadmiun. We know that when these metals act upon acids which are not attacked by nascent hydrogen, such as hydrochloric acid, for example, different amounts of heat are developed, most heat being developed by the action of magnesium, and least by the action of cadmium. But since the mere displacement of hydrogen in hydrochicric acid by different metals is attended with the development of different,amounts of heat, it appears probable that the same will bo the case with nitric acid, and also that more heat would be developed in the raction

$$
\mathrm{Mg}+2 \mathrm{HNO}_{3}=\mathrm{Mg}\left(\mathrm{NO}_{3}\right)_{2}+2 \mathrm{H}
$$

than in the corrcsponding reactions with either zine or cad minm ; and that on this account the rednction of nitric acid is carried furthest when magnesium is employed, and further with zinc than with cadmium. Whether this explanation is applicable to the action of metals generally there is not sufficient evidence at present to show.

$$
\text { Nitrous Oxide, } \mathrm{N}_{2} \mathrm{O} \text {; Mol. wit., } 43 \cdot 96 \text {. }
$$

This gas is obtained in a pure state by carefully heating ammonium nitrate, which at a temperature between $200^{\circ}$ and $250^{\circ} \mathrm{C}$. breaks up into water and nitrous oxide-

$$
\mathrm{NH}_{4} \mathrm{NO}_{3}=\mathrm{N}_{2} \mathrm{O}+2 \mathrm{H}_{2} \mathrm{O}
$$

It is the chief censtituent of the gas produced on dissolving maguesium, zinc, tiu, nickel, or cobalt in nitric acid, and it is also furnished, but to a lcss extent, by other metals.

Nitrous oxide is a transparent colourless gas, possessing a faint sweetish smell and taste; it may be condensed by a pressure of about 50 atmospheres at $7^{\circ} \mathrm{C}$. to a colourless liquid, and even frozen by the cold produced by its own evaporation. By exposing a mixture of liqnid nitrous exide and cartbon disulphide to evaporation in vacuo, Natterer obtained a reduction of temperature which be estimated at $-140^{\circ} \mathrm{C}$., which is lower than has been obtained by any other means. 100 volnmes of water at $0^{\circ} \mathrm{C}$. dissolve 130 of nitrous oxide, but the solubility diminishes rapidly as the temperature rises. It supports the combustion of bodies almost, if not quite, as well as oxygen, but is readily distinguished from that gas by its solubility in water, and by not forming red fumes when mixed with nitric oxide gas.

The most remarkable property which nitrous oxide gas possesses is that of causing loss of sensibility in animals. When respired for a short time it produces a singular species of transient intorication, attended in many instances with an irresistible tendency to muscular exertion, and often to uncontrollable langhter; hence it has acquired the name of laughing gas. It is now largely used as an anwsthetic for producing insensibility to pain during surgical operations, and especially in the extraction of teeth.

Nitrous oxide is a perfectly neutral substance, and does
nut exhibit any tendency to onter iuto combination with other bodiee.

Nitric Oxide, NO; Mol. wt., 29-96.
This gas is one of the products of the action of nitric ecid on metals; the gas obtained on dissolving copper in moderately concentrated nitric acid contains at first about 97 per cent. of nitric oxide, but as the action proceeds and cupric nitrate accumulates in the solution, the proportion of nitric oxide evolved diminishes, whilst that of nitrous oxide increases. This appears to be due to the alternate reduction of the cupric nitrate to cuprous nitrate-

$$
\underset{\text { Cuprlc nltrate. }}{2 \mathrm{Cu}\left(\mathrm{NO}_{\mathrm{s}}\right)_{2}}+\mathrm{H}_{2}=\underset{\text { Cuprous nitrate. }}{\mathrm{Cu}_{2}\left(\mathrm{NO}_{3}\right)_{2}}+2 \mathrm{ENO}_{3}
$$

and reconversion of the latter into cupric nitrate, as by the action of nitric acid on cuprous nitrate nitric oxide mixed with a large proportion of nitrous exide is produced.

Pure nitric oxide may be prepared by gently heating a mixture of a ferrous salt, such as ferrous chloride or ferrous sulphate, with hydrochloric or dilute sulphuric acid and potassium or sodium nitrate. The nitric acid liberated from the nitrate is reduced by the ferrous salt, which is oxidized to a ferric salt, and nitric oxide is evolved-
$6 \mathrm{FeCl}_{2}+6 \mathrm{HCl}+2 \mathrm{HNO}_{3}=2 \mathrm{NO}+3 \mathrm{Fe}_{2} \mathrm{Cl}_{8}+4 \mathrm{H}_{2} \mathrm{O}$. Ferrons chloride $\quad$ Nitric acld. Nltric ozdde. Ferric chlordde.

Nitric oxide is a colourless, transparent, uncondensable gas, almost insoluble in water; it is the most stable of the oxides of nitrogen, and may even be exposed to a red heat without undergoing decomposition. A lighted taper and phosphorus just kindled are extinguished by it, but if the phosphorus be burning vigorously when introduced intu the gas the temperature is then sufficiently high to enable it to decompose tho gas into its elements, and it continues to burn as brilliantly as in pure oxygen.

Nitric oxide immediately combines with oxygen when mixed with it, forming deep red fumes of higher oxides of nitrogen. It is perfectly absorbed by a solution of ferrous chloride or sulphate, which it turas black; when the solution is heated, most of the nitric oxide is expelled from it unchanged, and in this way nitric oxide may be scparatcd from other gases insoluble in colutions of the ferrous salts. Nitric oxide is absorbed by nitric acid, and apparently nitrous acid is produced-

$$
\mathrm{HNO}_{5}+2 \mathrm{NO}+\mathrm{H}_{2} \mathrm{O}=3 \mathrm{HNO}_{2}
$$

It cambines directly with chlorino, forming the compound NOCl , or uitrosyl chloride, which is also produced together with chlorine when a mixture of concentrated nitric and hydochloric acids-the so-called aqua regia-is heated-

$$
\mathrm{HNO}_{3}+3 \mathrm{HCl}=\mathrm{NOCl}+\mathrm{Cl}_{2}+2 \mathrm{H}_{2} \mathrm{O}
$$

Nitrosyl chloride is most readily prepared, however, by gently leating a mixture of dry sodium chloride and tho load chamber crystal compound (p.501)-

$$
\mathrm{SO}_{2}\left\{\begin{array}{l}
\mathrm{O} \cdot \mathrm{NO} \\
\mathrm{OH}
\end{array}+\mathrm{NaCl}=\mathrm{NOCl}+\mathrm{SO}_{2}\left\{\begin{array}{l}
\mathrm{ONa} \\
\mathrm{OH}
\end{array}\right.\right.
$$

It is an orange-yellow coloured gas, which readily liquefics; the liquid has a deep orange colour, and boils at about $-8^{\circ} \mathrm{C}$. It is decomposed by water, forming bydrochloric and nitrous acids-

$$
\underset{\text { NOCl }}{\mathrm{NO}}+\mathrm{HOHI}=\underset{\text { Nilpons acld. }}{\mathrm{NO}}+\mathrm{HCl} .
$$

Nitrous Anhydrile, $\mathrm{N}_{2} \mathrm{O}_{\mathrm{s}}$
The properties of this compound have not yet been satisfactorily ascertained. Apparently, it is produced, together with nitric peroxide, when nitric oxide is mixed with osy gen, and when nitric acid is heated with arsenious anhydride ; it is stated that it may be wrepared in a pure
state by passing a mizture of nitric peroside viith civ excess of nitric oxide through a heated tube, and that it may be condensed to a deep blue coloured liquid, which begins to boil at about $2^{\circ} \mathrm{C}$., but is decomposed into nitris oxide and peroxide. It combines readily at ordinary temperatures with oxygen, forming nitric peroxide.

## Nitric Peroxide, $\mathrm{N}_{2} \mathrm{O}_{4}$; Mol. wt., 91-86.

Nitric peroxide may be obtained by combining nitric oxide with oxygen, and by leating lead nitrate-

$$
\underset{\text { Lead nitrase. }}{2 \mathrm{~Pb}\left(\mathrm{NO}_{3}\right)_{2}}=\underset{\text { vitric peroxide. Lead oxide. }}{2 \mathrm{~N}_{2} \mathrm{O}_{4}}+\underset{2}{2 \mathrm{PbO}}+\mathrm{O}_{2}
$$

At low temperatures it forms colourless prismatic crystals, which melt at $-9^{\circ} \mathrm{C}$. at this temperature the liquid oxide is almost colourless, but it assumes a yellow colour, increasing in depth up to its builing point. It boils at about $25^{\circ} \mathrm{C}$., yielding a brownish-red vapour, the depth of which also increases with the temperature, until at $40^{\circ} \mathrm{C}$. it is so dark as to be almost opaque. The vapour of nitric peroxide, however, probably even at temperatures below its boiling point, is a mixture of the com pound $\mathrm{N}_{2} \mathrm{O}_{4}$ with simpler molecules of the composition $\mathrm{NO}_{2}$; the proportion of the latter increases as the tem perature rises, and at temperatures above $150^{\circ}$ C. the decomposition into $\mathrm{NO}_{2}$ is apparently complete. The compound $\mathrm{NO}_{2}$ is not decomposed at a dull red heat.

Nitric peroxide has a pungent suffocating odour, and is quite irrespirable. It is decomposed by water with production of nitrous and nitric acids: $\mathrm{N}_{2} \mathrm{O}_{1}+\mathrm{H}_{2} \mathrm{O}=\mathrm{HNO}_{2}$ $+\mathrm{HNO}_{3}$. Chlorine is without action on nitric peroxidg in the cold, but when a mixture of the two gases is passed through a heated tube the compound $\mathrm{NO}_{2} \mathrm{Cl}$ or nitrylic chloride is formed. It is a pale yellow liquid, which is decomposed by water into nitric and hydrochloric acids.

## Nitric Anhydride, $\mathrm{N}_{\mathrm{a}} \mathrm{O}_{5}$.

This compound may be obtained directly from ritric acid by the action of phosphoric anhydride-

$$
\underset{\text { Nutifc actd. }}{2 \mathrm{HNO}_{3}}+\underset{\substack{\text { Phoephorsc } \\ \text { anhydride. }}}{\mathrm{P}_{2} \mathrm{O}_{5}}=\underset{\substack{\text { Nilutc } \\ \text { anhydride. }}}{\mathrm{N}_{2} \mathrm{O}_{5}}+\underset{\substack{\text { Metaphopsh.oric } \\ \text { selda. }}}{2 \mathrm{HPO}_{3}}
$$

It may also be obtained by the action of chlorine on silver uitrate-

$$
\begin{aligned}
2 \mathrm{AgNO}_{5}+2 \mathrm{Cl}_{2} & =2 \mathrm{NO}_{2} \mathrm{Cl}+2 \mathrm{AgCl}+\mathrm{O}_{2} \\
\mathrm{AgNO}+\mathrm{NO}_{2} \mathrm{Cl} & =\mathrm{N}_{2} \mathrm{O}_{5}+\mathrm{AgCl}
\end{aligned}
$$

Nitric anhydride crystallizcs in transparent prisms, which melt at about $30^{\circ} \mathrm{C}$.; it is rery unstable, perticularly in the fused state, and gradually decomposes even at ordinnry temperatures into oxygen and nitric peroxide. Water converts it into nitric acid: $\mathrm{N}_{2} \mathrm{O}_{5}+\mathrm{H}_{2} \mathrm{O}$ $=2 \mathrm{HAO}_{2}$ 。

$$
\text { Sitrous Acit, } \mathrm{HNO}_{2} \text {. }
$$

In the pure state this compound is unknown to us, but its silts, the nitrites, may readily be prepared. Thus, on heating sodiun or potassium nitrate to redness until the gas which is evolved begins to contain nitrogen, a residue whieh consists chiefly of sodium or potassium nitrite is obtained; these nitrites are soluble in alcohol, and may by its aid be separated from the nitrates, whick are insuluble. A mixture of nitrate and nitrite is also produced on passing the gas evolved when nitric acid is heated with arsenious anhydride, starch, or sugar into a solution of potassium or sodium hydroxide, and when oxygen is auded to bitric oxido which is in contact with a solution of an alkali. On adding silver nitrate solutson to a concentrated solution of the impure nitrite. silver nitrite, $\mathrm{A}_{5} \mathrm{NO}_{2}$, which is difficultly soluble in water, is precipitated; this oalt may be purified by crysullization
from a large quantity of hot water, and from it other nitrites may be prepared in a pure state by donble decomposition with the corresponding chlorides; thus-

Although oxygen and nitrogen do not directly combinc, when a succession of electric sparks is passed through a mixture of the two gases confined over water, red fumes are produced which dissolve in the water, forming nitric and nitrous acids. The nitrite and nitrate present in the atmosphere and in rain-water are doubtless formed in this manner.

On adding an acid to a nitrite, nitrous acid is liberated, but at once decomposes with evolution of nitric oxide-

$$
\begin{gathered}
\mathrm{KNO}_{2}+\mathrm{HCl}=\mathrm{HNO}_{2}+\mathrm{kCl} \\
3 \mathrm{HNO}_{2}=2 \mathrm{NO}+\mathrm{HNO}_{3}+\mathrm{OH}_{2}
\end{gathered}
$$

Nitrous acid can only exist, in fact, in presence of a large quantity of water, or of nitric acid. It parts with its oxygen more readily, and is thercfore a more powerful oxidizing agent, than nitric acid. It also appears to act more readily than nitric acid upon many metals. Thus, pure nitric ach is almost without action upon silver, but on passing a few bubbles of nitric oxide gas into the acid, and thus producing a minute quantity of nitrous acid, the metal is at once attacked, and is dissolved more and more rapidly the longer the action continues, doubtless because the hydrogen displaced from the acid by the silver reduces nitric acid to nitrous acid, so that the more silver is dissolved the richer the solution becomes in nitrous acid. Platinum also, which is insoluble in nitric acid, is dissolved by nitrous acid.

On some hydrogenized carbon compounds nitrous acid exerts an action similar to that of nitric acid, and causes the displacement of hydrogen by the monad compound radicle NO, producing nitroso-compounds. Thus-

$$
\underset{\substack{\text { Phenol. }}}{\mathrm{C}_{6} \mathrm{H}_{5} \cdot \mathrm{OH}}+\underset{\text { Nitrons acid. }}{\mathrm{NO} . \mathrm{OH}}=\underset{\substack{\text { Nerosophenol. }}}{\mathrm{C}_{6} \mathrm{H}_{4}(\mathrm{NO}) .} \mathrm{OH}+\mathrm{H}_{2} \mathrm{O} .
$$

Nitrous acid readily absorbs oxygen, and is converted into mitric acid. The nitrites are also converted into nitrates when exposed in the moist state to air. Nitrous acid is easily distinguished from nitric acid by its power of liberating iodine from iodides, by the readiness with which it destroys the blue colour of a solution of indigo at ordinary temperatures, and by its decolorizing a solution of potassium permanganate, - nitric acid being withont the power of liberating iodine from iodides, or of bleaching permanganate solution.

## Hyponitrous Acid, HNO.

When sodium is added to a solution of sodium nitrate, the hydrogen displaced from the water by the sodium reduces the nitrate to nitrite, which in its turn undergoes further reduction to the hyponitrite, NaNO. On rendering the solution slightly acid with acetic acid, and adding silver nitrate, a yellow pulverulent precipitate of silver hyponitrite, AgNO , is produced. It is insoluble in water, and almost insoluble in acetic acid, but is soluble in either dilute nitric or sulphuric acid, and without immediate decomposition. Moderately diluted nitric, sulphuric, or hydrochloric acid decomposes it with the evolution of nitrogen, and the production of apparently both nitrous and nitric acids in the solution. It is immediately oxidized by concentrated witric acid. A solution of the sodium salt acidified with aeetic or hydrochloric acid decolorizes potassium permanganate ; it does not liberate iodine from jodides, however, but on the contrary decolorizes a solution of iodine. Wheu the solution acidified with acetic acid is heated, nitrous oxide is evolved.

$$
\text { Hydroxylamine, } \mathrm{NH}_{2}(\mathrm{OH}) \text {. }
$$

This compound is formed when nitrio acid is added to a mixture of tin and hydrochloric acid, the hydrogen produced by the action of the tia on the hydrochloric acid reducing the nitric acid. It may also be formed by the direct union of nitric oxide with hydrogen, namely, by passing a stream of nitric oxide gas through a series of glass cylinders containing tin and bydrochloric acid, together with a little platinum chloride solution, whereby hydrogen is produced at ordinary temperatures.

It is a very unstablo substance, and ean be obtained only in solution, but well-crystallized hydroxyiammonium salts are formed by its union with acids. Thus, the hydrochloride, $\mathrm{NH}_{3} \mathrm{Cl}(\mathrm{OH})$, or $\mathrm{NH}_{2}(\mathrm{OH}) . \mathrm{HCl}$, crystallizes from alcohol in long spicular crystals, and from water in large irregular monoclinic prisms ; it melts at $100^{\circ} \mathrm{C}$., but decomposes, with violent cvolution of gas, into nitrogen, ammo nium chloride, water, and hydrochloric acid. A solution of hydroxylamine has an alkaline reaction, and precipitates many metallic salts; it decomposes quickly if concentrated, and gradually if dilute, with evolution of nitrogen and formation of ammonia-

$$
3 \mathrm{NH}_{2}(\mathrm{OH})=\mathrm{N}_{2}+\mathrm{NH}_{3}+3 \mathrm{OH}_{2} .
$$

Hydroxylamine is readily reduced tc ammonia by the action of the nascent hydrogen from sodium amalgam and water.

The results of Thomsen's thermochemical investigation of various nitrogen compounds are collected in the following table :-

|  | Eeaction | $\left.\begin{gathered} \text { Units of } \\ \text { feeat } \\ \text { dereloped or } \\ \text { Bbsorbed. } \end{gathered} \right\rvert\,$ | Remerse |
| :---: | :---: | :---: | :---: |
| Ammouis | $\left({ }^{(N, ~} \mathrm{H}_{3}\right) \ldots \ldots \ldots \ldots \ldots$ | 26,710 | Atamonis gas |
|  |  | $\begin{array}{r}8,440 \\ 35,150 \\ \hline 18\end{array}$ |  |
|  | ( $\mathrm{NH}_{8} \mathrm{Aq}, \mathrm{HCliqq}$ )... | 12,270 |  |
|  | $\left(\mathrm{NH}_{3} \mathrm{Aq}, \mathrm{H}_{2} \mathrm{~S}, \mathrm{Aq}\right)$ | 6,190 |  |
|  | $\left(\mathrm{N}, \mathrm{H}_{2}, \mathrm{Cl}, \mathrm{Aq}\right) \ldots$ | 86,740 |  |
|  | ( $\mathrm{N}, \mathrm{H}_{4}, \mathrm{Br}, \mathrm{Aq}$ ) $\ldots$ | 75,800 |  |
|  | ( $\left.\mathrm{N}, \mathrm{H}_{4}, 1, \mathrm{H}, \mathrm{Aq}\right) \ldots .$. | 60,580 60,600 |  |
|  | ( $\left.\mathrm{N}, \mathrm{H}_{4}, \mathrm{Cl}\right) \ldots . . . . . . . .$. | 90,620 |  |
|  | ( $\mathrm{N}, \mathrm{H}_{4}, \mathrm{Br}$ ). | 80, 180 | $\left\{\begin{array}{l} \text { Crystaline salts } \\ \text { formed from } \\ \text { the gaseous } \\ \text { coustituents. } \end{array}\right.$ |
|  | ( $\mathrm{N}, \mathrm{H}_{4}, \mathrm{I}$ ) $\ldots \ldots \ldots \ldots$ | 64,130 |  |
|  | $\left(\mathrm{NH}_{3}, \mathrm{HCl}\right) \ldots . . . . .$. | 41,910 |  |
|  | $\left(\mathrm{NH}_{3}, \mathrm{HBr}\right) . . . . . . .$. | 45,030 43,460 |  |
|  | ( $\mathrm{NH}_{8}, \mathrm{HI}$ ) .......... | 43,460 |  |
| oxide | ( $\left.\mathrm{N}_{2}, 0\right) \ldots . . . . . . . . . .$. | -18,320 | Gaseous. |
| Nitric | ( $\mathrm{NO} \mathrm{O}, 0) \ldots . . . . . . . . . .$. | 18,570 |  |
| peroxido | $\left(\mathrm{NO}_{2}, \mathrm{Aq}\right) \ldots \ldots . . . . .$. | 7,750 |  |
|  | $\left\{\left(\mathrm{ENO}_{2} \mathrm{Aq}^{2}, 0\right) \ldots \ldots . .\right.$. | 18,300 72940 |  |
| scid | $\left\{\begin{array}{l}\left(\mathrm{N}_{3} \mathrm{O}_{2}, \mathrm{O}_{8}, \mathrm{Aq}\right) \ldots . . \\ \left.\mathrm{NO}_{2}, \mathrm{O}, \mathrm{H}, \mathrm{Aq}\right) . .\end{array}\right.$ | 72,940 51,080 |  |

It will be observed that a considerable amount of heat would be absorbed in the formation of nitrous oxide from its elements; consequently, when this gas is decomposed into its elements, heat is developed, and on this account it is readily decomposed by burning bodies. This fact also explains the non-formation of nitrous oxide from its elements. Probably, heat would also be absorbed in the formation of nitric oxide from its elements. The absorption of heat is perhaps necessary, because the amount of energy in the form of heat which can be developed by the combination of nitrogen with oxygen to form nitrous and (?) nitric oxides is less than must be expended in eeparating the atoms of oxygen of the oxygen molecules from esch other, and the atoms of nitrogen of the nitrogen molscules from each other.

## - Pricsprorus.

Symbol, P ; At. wt., $30 \cdot 96$; Mol. wt. of gas, 123.84.
This element never occurs in the free state, but is alwaya found in combination as a salt of phosphoric acid. Considerable deposits of more or less pure calcium phosphate occur in a few places, and phosphates are found in minute proportions in most rocks and in soils, and in river and spring waters. Phosphates are necessary to the life of all plants and animals. In plants they accumulate chiefly in the seed; in animals they accumulate in the bones, of which calcium phosphate is the chief earthy constituent, but thoy are also an important element of blood and nervous tissue.

Phosphorus was discovered in 1669 by Brandt of Hamburg, who obtained it by distilling the residue of evaporated urine with charcoal. Schecle in 1775 , however, was the first who devised a process for its extraction from bones, and it has always since been prepared from this source. The bones are burnt to a white ash, which is finely powdered and mixed with a suficient quantity of diluted aulphuric acid to displace by hydrogen two-thirds of the calcium in the tricalcium phosphate, which is the main constituent of bonc ash, in the maaner represented by the equation-

$$
\underset{\substack{\text { Thlealclum } \\ \text { phosphate. }}}{\mathrm{Ca}_{3}\left(\mathrm{PO}_{4}\right)_{2}}+\underset{\substack{\text { Sulthururc } \\ \text { pold. }}}{2 \mathrm{H}_{2} \mathrm{SO}_{4}}=\underset{\substack{\text { Monocalclum } \\ \text { Fhosphate. }}}{\mathrm{H}_{4} \mathrm{Ca}\left(\mathrm{PO}_{4}\right)_{2}}+\underset{\substack{\text { Cascium } \\ \text { Buphate. }}}{2 \mathrm{CaSO}_{4}} .
$$

The aolution of monocalcium phosphate, or superphosphate of lime as it is ordinarily termed, which is obtained, is aeparated from the iasoluble calcium sulphate, and evaporated to a syrup; this is mixed with about onefourth its wight of charcoal powder, and heated gradually to dull reduess in an iron pot with constant stirring. By this meana the elements of two molecules of water are removed, the monocalciun phosphate being converted into calcium metaphosphate-

$$
\mathrm{CaH}_{4}\left(\mathrm{PO}_{4}\right)_{2}=\mathrm{Ca}\left(\mathrm{PO}_{3}\right)_{2}+2 \mathrm{H}_{2} \mathrm{O}
$$

The porous misture of calcium metaphosphate and charcoal thus obtained is introduced into earthen retorts, and distilled at a bright red heat. The calcium metaphosphate is then converted into tricalcium phosplate and phasphoric anhydride, and the latter is decomposed by the charcoal into carbonic oxide and phosphorus, which passes over in vapour and is coadensed in water-

$$
\begin{aligned}
& 3 \mathrm{Ca}\left(\mathrm{PO}_{3}\right)_{2}=2 \mathrm{P}_{2} \mathrm{O}_{5}+\mathrm{Ca}_{3}\left(\mathrm{PO}_{4}\right)_{2} \\
& \mathrm{P}_{2} \mathrm{O}_{5}+5 \mathrm{C}=2 \mathrm{P}+5 \mathrm{CO}
\end{aligned}
$$

The crude phosphorus which is produced is usually purified by adding a misture of potassium chromate and sulphuric acid to it when in a melted state. The impurities are thus oxidized, and rise to the surface in the form of a acum, and the pure phosphorus remains colourless and transparent at the bottom of the vessel.

Freshly-prepared phosphorus is almost perfoctly transparent and colourless, or has, at most, a faint yellow tinge. It melts at $44^{\circ} \mathrm{C}$., forming a viscid oily liquid, and boils at $290^{\circ} \mathrm{C}$. Its vapour at a temperature of $1040^{\circ} \mathrm{C}$. is about 62 times as heavy as hydrogon gas, and honce, as the atomic weight of phosphorus is about 31, it appears that the moleculo of gaseous phosphorus is tetratomic. Phowh horus has a specific gravity of about I.82. It is a non-conductor of heat and sloctricity. It is insoluble in water, but frecly soluble in carbon disulphide, phosphorus trichloride, and sulphur chloride, $\mathrm{S}_{2} \mathrm{Cl}_{2}$. It crystallizes in forms of the regulitr aystom.

Phophorus is extrencly inflammable, taking firo in tho opon air at a temperature very littlo above its melting point; if it contains impurities, it intlames still more easily. It gradually aboorbs oxyoen when exposed to the
air at ordinary temperatures, grang off a white vapour, which has a peculiar garlic odour ; ia presence of moisture phosphorous acid, $\mathrm{H}_{3} \mathrm{PO}_{3}$, and phosphoric acid, $\mathrm{H}_{3} \mathrm{RO}_{4}$, are produced.

Phosphorus, like sulphur, can exist in several allotropic modifications, the most remarkable being that produced by exposing ordinary phosphorus to light, or by heating it for some hours to a temperature of about $240^{\circ} \mathrm{C}$. in au atmosphere freo from oxygen. It is thus converted into a ren amorphous substance, which is insoluble in carhon disulphide, and may be heatod to $250^{\circ} \mathrm{C}$. without alteration, but at $260^{\circ} \mathrm{C}$., under the ordinary pressure, it is reconverted into ordinary phosphorus. The red modification has a much hither specific gravity ( $2 \cdot 14$ ) than ordinary phosphorus, and it is also distinguished by its inertness as compured with the latter; thus, it is not oxidized in the air at common temperatures, and it emits no odour. The transformation of ordinary phosphorus into this variety is attended with developrnent of heat. Troost and Hautefeville have shown that the formation of the red modification is governed by different laws according as the phosphorus is in the state of gas or liquid, and that it takes place much more rapidly in tho latter case. When the tension of the vapour becomes diminished to a certain minimum value, varying for each temperature, the transformation ceases; this tension of transjormation is established only after some time. Liquid phosphorus at $280^{\circ} \mathrm{C}$., for instance, becomes wholly transformed into red phosphorus. The vapour given off at $260^{\circ} \mathrm{C}$. is stable, but that formed at higher temperatures becomes slowly and partially concerted into red phosphorus, the production of which ceases when the tension attains a given minimum ; the rapidity with which this change takes place is greater the higher the temperature. At temperatures up to $520^{\circ} \mathrm{C}$., however, the maximum tensions of phosphorus vapour are moch higher than the tensions of trausformation; thus, at $360^{\circ} \mathrm{C}$. the tension of transformation is 6 atmosphere, but to prevent phosphorus boiling at this temperature, a pressure of 3.2 atroospheres raust be exerted. Above $520^{\circ} \mathrm{C}$. the maximun tension is not established on account of the rapidity with which the transformation takes place; and at temperatures above $550^{\circ} \mathrm{C}$. the tension observed is no greater than the teusion of transformation, because the transformation of the liquid phosphorus takes place more rapidly then its evaporation. The observed maximun tensiou and tension of transformation at different tcmperatures are given in the following table:-


The red phosphorus produced by heating ordinery phosphorus in closed vessels difiers, bowever, in appearance according to the teuperature at which it is prepared That oltained at $265^{\circ} \mathrm{C}$. has a bright rod colour and glassy fracture ; that produced at $440^{\circ} \mathrm{C}$. is orange-ycllow in colour, and exhibits $n$ dull fracture; at $500^{\circ} \mathrm{C}$. it is denser, nud bas a violet grey colour; and, lastly, that prepared at $580^{\circ}$ C. han a conchoidal fracture, exhibits signs of commencing fusion, and often encloses ruby red crystals. These modifications diffor also in specific gravity, and when oxidized to phosphoric acill by jodic acid solution they develop different amounts of beat. Thus-

| Tomperature of formatlon. | Sp. gr. ct $0^{\circ} \mathrm{C}$. | Heat of oxidation per gramme. |
| :---: | :---: | :---: |
| $265^{\circ}$ | $2 \cdot 148$ | 5532 units. |
| $360^{\circ}$ | $2 \cdot 19$ | 5570 |
| $500^{\circ}$ | $2 \cdot 293$ | above 5272 |
| $580^{\circ}$ (fused) | ? | 5222 |
| $580^{\circ}$ (crystalline) | $2 \cdot 34$ | 5272 |

Hydrogen, except in the nascent state, appears to be without action on phosphorus. Oxygen forms the two oxides $\mathrm{P}_{2} \mathrm{O}_{3}$ and $\mathrm{P}_{2} \mathrm{O}_{5}$. Chlorine, bromine, and iodine enter directly into reaction with ordinary phosphorus, the combination being attended with inflammation; red phosphorus also enters into reaction with these elements at ordinary temperatures, and heat is developed although to a much less extent. When sulphur and ordinary phosphorus are melted together, combination takes place with great violence, and the experiment of bringing the two bodies tegether is attended with much danger. If dissolved in carbon disulphids, they are without action upon each other. Fied phosphorus readily enters into reaction with sulphur when a inixture of the two substances is gently warmed, and although much heat is developed by their combination, the reaction is not explosively violent. Selenium also unites with phosphorus when the two are beated together nearly to the boiling point of the latter. Most metals combine with phosphorus when they are beated in its vapour, or when it is thrown upon them whilst they are in a state of ignition.

## Compounds of Plosphorus with Hydrogen.

Three of these compounds are known, viz., phosphine or phosphoretted hydrogen gas, $\mathrm{PH}_{3}$, and a liquid and a solid hydrogen phosphide.

Phosphine is obtained in a pure state by decomposing phosphonium iodide by a solution of potassium or sodium hydroxide : $\mathrm{PH}_{4} \mathrm{I}+\mathrm{KHO}=\mathrm{PH}_{3}+\mathrm{KI}+\mathrm{H}_{2} \mathrm{O}$. It is a colourless gas, possessing a most intolerable garlic-like odour ; it is sparingly soluble in water, the solution being neutral to test paper. Phosphine is extremely inflammable,; igniting at a temperature a little above $100^{\circ} \mathrm{C}$. ; contact with a drop of fuming nitric acid, or with chlorine or bromine, also causes it to inflame. A mixture of the gas with oxygen standing over water is gradually absorbed, and phosphorous acid produced. It is a porerful reducing agent, withdrawing oxygen with great readiness from bodies like nitric oxide, sulphur dioside, and sulphuric acid. It preeipitates many motallic salts, the precipitate in most eases consisting either of metallic phosphide, as in the case of copper, or of reduced metal, as in the case of gold and silver. It cumbines with hydriodic acid, forming phosphonium iodide, $\mathrm{PH}_{4} \mathrm{I}$, and with hydrobronic acid forming phosphonium bromide, $\mathrm{PH}_{4} \mathrm{Br}$, bat not with hydrochloric acid or other acids; these salts are crystalline bodies, which are decomposed by water into phosphine and hydriodic or hydrobromic acid.

Phosphine mized with more or less hydrogen is obtained by the action of water on the calcium phosphide, prepared by heating phosphorus with lime; by heating phosphorus with a solution of an alkaline hydroxide-
Calcium hydroxitie.
Calctum hypopluospite
and when phosphorous, or hypophosphorous, acid is !heated-

The gas obtained by the first and secord methods is spontaueonsly intammable, owing to the presence of liquid hydrogen phospbicie, which may be separated by passing the gas through a U-tube cooled by a mixture of ice and
salt. Liquid hydrogen phosphide probably has the composition $\mathrm{P}_{2} \mathrm{H}_{4}$; by contact with various substances, aud especially by hydrochloric acid, and by exposure to light, it is converted into phosphine and a yellowish solid hydrogen phosphide, supposed to have the composition $\mathrm{P}_{2} \mathrm{H}$ or $\mathrm{P}_{4} \mathrm{H}_{2}$ -

$$
5 \mathrm{P}_{2} \mathrm{H}_{4}=6 \mathrm{PH}_{3}+\mathrm{P}_{4} \mathrm{H}_{2} .
$$

## Compounds of Phusphorus with the IFalogens.

A gaseous phosphorus pentafluoride may be obtained bs the action of phosphorus pentachloride on arsenic tritluoride: $5 \mathrm{dsF}_{3}+3 \mathrm{PCl}_{5}=3 \mathrm{PF}_{5}+5 \mathrm{dsCl}_{3}$. It is not decomposed by the passage of electric sparks, even when mized with oxygen or hydrogen. Two chlorides of phosphorus are produced by the action of chlorine on phosphorus,-a liquid trichloride, $\mathrm{PCl}_{3}$, and a solid pentachloride, $\mathrm{PCl}_{5}$. Bromine in like manner forms a liquid tribromide, $\mathrm{PBr}_{3}$, and a solid pentabromide, $\mathrm{PBr}_{5}$. Bromine also combines with phosphorus trichloride, forming the chlorobromide $\mathrm{PCl}_{3} \mathrm{Br}_{2}$, and this compound is capable of combining with further quantities of bromine, forming the compounds $\mathrm{PCl}_{3} \mathrm{Br}_{2} . \mathrm{Br}_{2}$ and $\mathrm{PCl}_{3} \mathrm{Br}_{2} .3 \mathrm{Br}_{2}$; all these chlorobromides of phosphorus are crystalline bodies. Iodine forms the tro iodides $\mathrm{PI}_{3}$ and $\mathrm{P}_{2} \mathrm{I}_{4}$, which are both crystalline.
Phosphorus trichloride boils at $76^{\circ} \mathrm{C}$., and the tribromide is also rolatile without decomposition, but the remaining chlorine and bromine compounds of phosphorus are decomposed by heat into the trihaloid compounds and halogen : $\mathrm{PCl}_{5}=\mathrm{PCl}_{3}+\mathrm{Cl}_{2}$. The iodides are also decomposed by heat, apparently into iodine and amorphons phosphorus.

The haloid compounds of phosphorus are all readily decomposed by water. The pentachloride and pentabromide are first converted into the oxychloride and oxybromide, two of the atoms of halogen being displaced by a single atom of oxygen-

$$
\mathrm{PCl}_{5}+\mathrm{H}_{2} \mathrm{O}=\mathrm{POCl}_{3}+2 \mathrm{HCl} ;
$$

and by the continned action of water these compounds are converted iuto phosphoric acid ; thus-

$$
\mathrm{POBr}_{3}+3 \mathrm{H}_{2} \mathrm{O}=\mathrm{PO}_{4} \mathrm{H}_{3}+3 \mathrm{HBr} .
$$

The behariour of the trihalcid compounds of phosphorus is analogous to that of the oxychloride and oxybromide, phosphorous acid being produced-

$$
\mathrm{PI}_{3}+3 \mathrm{H}_{2} \mathrm{O}=\mathrm{PO}_{3} \mathrm{H}_{3}+3 \mathrm{Hi} .
$$

The compounds contaiuing more than five atoms of halogen bchave as mixtures of the pentahaloid compounds with halogens-that is to say, they furnish the products of the decomposition by water of the pentahaloid compound, and also the free halogen. The iodide of phosphorus, $\mathrm{P}_{2} \mathrm{I}_{4}$, is peculiar in its behaviour with water; it is stated that when it is decomposed by a small quantity of water only phosplorous and hypophosphoróns acids are formed-

$$
\mathrm{P}_{2} \mathrm{I}_{4}+5 \mathrm{H}_{2} \mathrm{O}=\mathrm{H}_{3} \mathrm{PO}_{3}+\mathrm{H}_{3} \mathrm{PO}_{2}+4 \mathrm{HI} ;
$$

but that when a large quantity of water is employed, a yellow insoluble substance of the composition $\mathrm{P}_{5} \mathrm{H}_{3} \mathrm{O}$ is produced, the reaction taking place in the manner repre sented by the equation-

## Oxides of Phosphorus.

The combustion of phosphorus in air prödüces abitu phosphorous and phosphoric anhydrides, $\mathrm{P}_{2} \mathrm{O}_{3}$ and $\mathrm{P}_{2} \mathrm{O}_{5}$; the latter may be readily obtained bs burring phosphoras
in an excess of dry air, but it is almost impossible to cotain the former free from the later. The best mode of preparing the trioside is to barn phosphorus in a very slow current of dry air; it then condenses as a bulky white amorphus sublimate.

Phosphorons anhydride is readily soluble ; it absorbs moisture with avidity, and dissolves is water, producing phosphorous acid: $\mathrm{P}_{2} \mathrm{O}_{3}+3 \mathrm{H}_{2} \mathrm{O}=2 \mathrm{H}_{3} \mathrm{PO}_{3}$.

Phosphoric anbydride is a snow-white, flocculent, amorphous substance. It sublimes below a red heat. It has an attraction for water which probably is only exceeded by that of sulphuric anhydride, deliquescing quickly is moist air, and dissolving in water with a hissing nuise and great development of heat ; the solution contains metaphosphoric acid: $\mathrm{P}_{2} \mathrm{O}_{5}+\mathrm{H}_{2} \mathrm{O}=2 \mathrm{HPO}_{3}$; hut this acid gradually combines with a further qusatity of water, forming phosphoric acid: $\mathrm{HPO}_{8}+\mathrm{H}_{2} \mathrm{O}=\mathrm{H}_{3} \mathrm{PO}_{4}$ By virtue of its affinity to water, phosphoric anhydride causes the separation of the elements of water from many conpounds; sulphuric acid, for example, when heated with phosphoric anhydride is converted into sulphuric anhydride-

## Oxyacids of Phosphorus.

The following exyacids of phosphorus are known :-

| Hypophosp Phosphorous |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |

Aypophosphorous acid, $\mathrm{HPH}_{2} \mathrm{O}_{2}$-To prepare this acid a aolution of barium hypophosphite is treated with exactly sufficient sulphuric acid to precipitste the bariom, and concentrated until its boiling point rises to $130^{\circ} \mathrm{C}$. ; on the liquid cooling, a mass of crystals of the acid is obtained. The solution of the barium salt is obtained by warming (not boiling) phosphorus with an excess of a solution of harium hydroxide, and afterwards removing the excess of hydroxide by passing carbon dioxide through the liquid :-

$$
3 \mathrm{Ba}(\mathrm{OH})_{2}+8 \mathrm{P}+6 \mathrm{OH}_{2}=3 \mathrm{Ba}\left(\mathrm{PH}_{2} \mathrm{O}_{2}\right)_{2}+2 \mathrm{PH}_{3} .
$$

Hypophosphorous acid melts at $17^{\circ} \mathrm{C}$.; it is periectly stable af ordinary temperatures, but its solution is slowly oxidized to phosphorous and phosphoric acids when exposed to the air. It is a powerful reducing agent, precipitating silver and gold from solutions of their respective salts, and whou heated to about $60^{\circ} \mathrm{C}$. with a solution of copper stlphate it forms a precipitate of copper liydride, $\mathrm{Cu}_{2} \mathrm{H}_{2}$. When zine is dissolved in the acid, the hydrogen producsé reduces a partion of the acid to phosphine, which is given off as gas.

ㅍypophosphorous acid is a monobasic acid. Its salts are crystallizable and soluble in water. They are permsnent when dry, but their solutions are gradually oxidized on caposure to the air, especially if heated. When boiled with alkalino hydroxides they are decomposed into phosphate and liydrogen, thus-

$$
\mathrm{KPH}_{2} \mathrm{O}_{2}+2 \mathrm{KHO}=\mathrm{K}_{3} \mathrm{PO}_{4}+2 \mathrm{H}_{2} .
$$

The dry salts are decomposed by heat, and in most c23es furnish a residuo of pyrophosphate and metaphospiste, phosphine and hydrogen being cvolved, and sometinces water produced ; the proportions in which these products aro formed is not conetant, and depends oa tho nature of the salt, thus-

[^97]Tine behaviour of the nickel and cobalt, and wranyl silts is peculiar, a phosphide being also formed-
$6 \mathrm{Co}\left(\mathrm{PH}_{2} \mathrm{O}_{2}\right)_{2}=4 \mathrm{Co}\left(\mathrm{PO}_{3}\right)_{2}+2 \mathrm{CoP}+2 \mathrm{PH}_{3}+9 \mathrm{H}_{2}$ $9\left(\mathrm{UO}_{2}\right)\left(\mathrm{PH}_{2} \mathrm{O}_{2}\right)_{2}=6 \mathrm{UP}_{2} \mathrm{O}_{7}+\mathrm{U}\left(\mathrm{PO}_{8}\right)_{4}+2 \mathrm{UP}^{3}+18 \mathrm{H}_{2}^{2}$
Phosphorous acid, $\mathrm{H}_{2} \mathrm{PHO}_{3}$. -This acid is most readily prepared by decomposing phasphorus trichloride with water. By concentrating the solntion by boiling until the temperatnre rises to $180^{\circ} \mathrm{C}$., and then cooling, it is obtained in the crystalline state. The crystals melt at $70^{\circ} \mathrm{C}$. Like hynophosphorous acid, it is resulved intu phosphine and phosphoric acid when heated. Its solntion is oxidized on exposure to the air. It is a powerfol reducing agent, precipitating silrer, gold, and merenry from their salts, but it does not form copper hydride with copper sulphate. Iron and zinc dissolve in a solution of phosphorons acid with evolution of phosphine, s portion of the acid being reduced by the bydrogen resulting from the conversion of another portion into the metallic salt.

Phosphorous 8 cid is a dibasic acid, the salts produced on neatralizing its solution with alkaline hydroxide being formed by the displacement of at most two atoms of hydrogen by metals; thermochemical investigation also indicates that it is a dibasic acid. It is possible, however, to displace a third stom of hydrogen by metals, and to produce such a compound as $\mathrm{N}_{3} \mathrm{PO}_{5}$, for exsmple, but this cannot exist in presence of water. Many of the phosphites appareatly must be regarded not as derived from the acid $\mathrm{H}_{2} \mathrm{PHO}_{3}$, but as derivatives of 8 distinot acid of the composition $\mathrm{H}_{4} \mathrm{P}_{2} \mathrm{H}_{4} \mathrm{O}_{-}$, or $2 \mathrm{H}_{2} \mathrm{PHO}_{3}+\mathrm{H}_{2} \mathrm{O}$; bariem phosphite dried st $200^{\circ}-250^{\circ} \mathrm{C}$., for instance, has the composition $\mathrm{Ba}_{2} \mathrm{P}_{2} \mathrm{H}_{4} \mathrm{O}_{4}$.

The phosphites are much more stable than the hypophosphites, but are all decomposed by heat. Salts, such as the barium salt $\mathrm{Ba}_{2} \mathrm{P}_{2} \mathrm{H}_{4} \mathrm{O}_{5}$, furnish hydrogea and pyrophosphate on igaition -

$$
\mathrm{Ba}_{2} \mathrm{P}_{2} \mathrm{H}_{4} \mathrm{O}_{7}=2 \mathrm{H}_{2}+\mathrm{Ba}_{2} \mathrm{P}_{2} \mathrm{O}_{7}
$$

but the normal phosphites, such ss zinc phosphite $\mathrm{ZaPHO}_{s}$, furnish hydrogen, a pyrophosphate, and a phosphide-

$$
14 \mathrm{ZnPHO}_{3}=7 \mathrm{H}_{2}+6 \mathrm{Zn}_{2} \mathrm{P}_{2} \mathrm{O}_{7}+\mathrm{Zn}_{2} \mathrm{P}_{2}
$$

Phosphoric acid, $\mathrm{H}_{\mathrm{s}} \mathrm{PO}_{4}$.-This acid may be produced by oxidizing phosphorus with nitric acid, by tho oxidation of hypophosphorous and phosphorous acids, by the action of water on phosphoric anhydride and on phosphorus pentachloride, and by decomposing its salts with acids,tricalcium phosphate or bone earth, for example, with sulphuric acid.

It may be obtained in crystals by concentrating an aqueous solution by boiling natil the temperature rises to $215^{\circ} \mathrm{C}$., snd when the liquid is cold adding a few crystals, which canse it to solidify.

The crystals melt at about $38^{\circ} \mathrm{C}$. They are readily solublo in water, and furnish a strongly acid solution, which at a boiling heat decomposes the salts of most rolatile acids.

Phosphoric acid is a tribasic acid, sud furnishes three classes of salts, of which the threo sodium salts

$$
\begin{aligned}
& \begin{array}{c}
\text { Sculum diliyurogoa Dhodium hydrogea Thsodtum phorplats. } \\
\text { rheaphate. } \\
\text { phospata. }
\end{array}
\end{aligned}
$$

may serve as examples. It has a great tendency, howerer, to. furnish dimetallic salts, such as $\mathrm{Na}_{2} \mathrm{KPO}_{4}$, nhich sro always produced when a solution of phosphoric scid is aeviralized with a metallic carbonatc (sco n. A83).

Meituphosphoric aciu', IIFOs.-This acie is the product of tho action of water on thosphoric ambydride, and is also obtained by heating phosphoric ocid to reduess, ay d by decomposting the metsphesphatw with asther acid

Mataphosphoric acid in the solid state, as obtained by evaporating its solution and heating the rcsidue to redness, to a colourless, glassy, uncrystallizable mass, which dissolves slowly though somewhat abundantly in water, forming a strongly acid liquid; but the solution is very unstable, and is converted gradually at ordinary temperatures, and rapidly on heating, into phosphoric acid. Metaphosphoric acid is an extremely stable body; it volatilizes completely at a bright red heat, and apparently is only in part decomposed into water and phosphoric anhydride.

The metaphosphates, or salts of metaphosphoric acid, which may be produced by heating the monometallic salts of phosphoric acid, for example-

$$
\underset{\text { Sodium phosplate. }}{\mathrm{NaH}_{2} \mathrm{PO}_{4}}=\underset{\text { Sodium metapliosphate. }}{\mathrm{NaPO}_{3}}+\mathrm{H}_{2} \mathrm{O},
$$

and in various other way's, are remarkable for exhibiting very different properties according to the manner in which they are prepared. Thus, ordinary sodium metaphosphate, obtained by igniting sudium phosphate and sudden cooling, forms a vitreous mass, the aqueous solution of which gives gelatinous precipitates with the salts of the heavy metals. But when a considerable quantity of ordinary fused sodium metaphosphate is allowed to cool very slowly, a crystalline mass results, and on digesting this in a slight excess of warm water the liquid separates into two layers, one containing a crystalline sodium metaphosphate, and the other the ordinary vitreous salt. By heating copper oxide and a slight excess of phosphoric acid together to $350^{\circ} \mathrm{C}$., a crystalline powder is formed, insoluble in water; and by treating this copper salt with sodium sulphide another crystalline sodium metaphosphate is produced. If oxide of lead be employed, and the resulting lead salt decomposed with sodium sulphide, a sodium metaphosphate is obtained which forms with water a gnmmy mass, which will not pass through a filter. Lastly, a fifth variety of metaphosphates, remarkable for their insolubility in water, are formed by adding phosphoric acid in excess to solutions of sulphates or nitrates, evaporating to dryness, and heating the residue to $316^{\circ} \mathrm{C}$. or upwards. They are crystalline powders.

These different metaphosphates are generally regarded as polymeric compounds, that is to say, as compounds having different molecular weights although of the same empirical composition; and the attempt has been made to infer their formula from the relative number of atoms of the two metals contained in the mixed salts derived from them. Thus, the sodium in ordinary sodium metaphosphate may be partially displaced by another metal, and a mixed salt produced containing the two metals in the ratio of 5 atoms of the one monad metal to 1 atom of the other ; bence it is concluded that ordinary sodium metaphosphate is a hexmetaphosphate, $\mathrm{Na}_{6} \mathrm{P}_{6} \mathrm{O}_{13}$. The mixed salts derived from the second variety of sodium metaphosphate above described contain the two metalsin the ratio of 2 atoms of the one monad metal to 1 atom of another, and are therefore regarded as trimetaphosphates, the sodium salt being represented by the formula $\mathrm{Na}_{3} \mathrm{P}_{3} \mathrm{O}_{8}$. The mixed salts formed from the third and fourth varieties contain equal numbers of atoms of the two metals, and it is therefore supposed that they are respectively di- and tetra-metaphosphates, and that their sodium salts, for example, have the composition $\mathrm{Na}_{2} \mathrm{P}_{2} \mathrm{O}_{6}$ and $\mathrm{Na}_{4} \mathrm{P}_{4} \mathrm{O}_{12}$. The insoluble crystalline metaphosphates are regarded as monometaphosphates.

Pyrophosphoric acid, $\mathrm{H}_{4} \mathrm{P}_{2} \mathrm{O}_{7}$. -The normal salts of this acid, which is tetrabasic, may be produced by igniting the dimetallic phosphates; for example-

$$
2 \mathrm{Na}_{2} \mathrm{HPO}_{4}=\mathrm{Na}_{4} \mathrm{P}_{2} \mathrm{O}_{7}+\mathrm{H}_{2} \mathrm{O} .
$$

A solution of the acid may be prenared
decomposing
lead pyrophosphate suspended in water by hydrogen sulphide. Apparently the acid has not jet been obtained in a pure state.

Pyrophosphoric acid is converted into metaphosphoric acid when heated to redness, and into phosphoric acid when boiled with water; the latter change, it is stated, takes place also at ordinary temperatures, but very slowly. A solution cf pyrophosphoric acid does not precipitate albumen or silve: nitrate, but after neutralization it gives a white precipitate with the latter. Metaphosphoric acid coagulates albumen, and gives a white precipitate with silver nitrate; and phosphoric acid does not coagulate albumen, and when neutralized gives a yellow precipitate with silver nitrate.

In addition to the normal pyrophosphates, acid salts may be obtained, formed by the displacement of only one, two, or three of the four atoms of hydrogen in the acid by metals. By fusiug together sodium pyrophosphate and sodium metaphosphate the salts $\mathrm{Na}_{3} \mathrm{P}_{4} \mathrm{O}_{13}$ and $\mathrm{Na}_{12} \mathrm{P}_{10} \mathrm{O}_{31}$ have becn obtained; these salts may be regarded as formed from acids derived respectively from four and ten molecules of phosphoric acid by the abstraction of the elements of three and nine molecules of water in the same way that pyrophosphoric acid is derived from two molecules of phosphoric acid, by the abstraction of the elements of a single molecule of water-

$$
\begin{gathered}
2 \mathrm{H}_{3} \mathrm{PO}_{4}-\mathrm{H}_{2} \mathrm{O}=\mathrm{H}_{4} \mathrm{P}_{2} \mathrm{O}_{7} \\
4 \mathrm{H}_{3} \mathrm{PO}_{4}-3 \mathrm{H}_{2} \mathrm{O}=\mathrm{H}_{6} \mathrm{P}_{4} \mathrm{O}_{13} \\
10 \mathrm{H}_{3} \mathrm{PO}_{4}-9 \mathrm{H}_{2} \mathrm{O}=\mathrm{H}_{12} \mathrm{P}_{10} \mathrm{O}_{31}
\end{gathered}
$$

These acids are terms in a series, of which pyrophospnoric acid is the first member, formed by the withdrawal of the elements of $n-1$ molecules of water from $n$ molecules of phosphoric acid.

Very little attention has been paid as yet to the thermochemical investigation of the phosphorus compounds. The results obtained by Andrews and by Thomsen are collected in the following table; the numbers all refer to phosphorus in its ordinary state:-

| Reaction. | Units of evolved or absorbed. | Remaris |
| :---: | :---: | :---: |
| (P, Cl ${ }_{5}$ ) | 75,000 | Andrews. |
| $\left(\mathrm{P}_{4}, \mathrm{O}_{5}\right) \ldots \ldots . .$. | 362,800 | Abria. |
| $\left(\mathrm{PO}_{4} \mathrm{H}_{3}\right.$, | 367,800 2,690 |  |
| $\left(\mathrm{PO}_{3} \mathrm{H}_{3}, \mathrm{Aq}\right)$ | -130 | Heat of solution of the crystalline |
|  |  | Heat of solution of the fused acids |
| ( $\mathrm{P}, \mathrm{O}_{4}, \mathrm{H}_{3}$ ) | 5,210 | at the same temperature. The |
| ( $\mathrm{P}, \mathrm{O}_{3}, \mathrm{H}_{3}$ ) ...... | 2,940 | difference between the heat of solution of the fused and crys- |
| ( $\mathrm{P}, \mathrm{O}_{2}, \mathrm{H}_{3}$ ) $\ldots \ldots$. | 2,140 | of the fused and crys- |
|  |  | 1 fusion. |
| $\left(\mathrm{P}, \mathrm{O}_{4}, \mathrm{H}_{3}\right) \ldots \ldots$ | $\left\|\begin{array}{l} 302,600 \\ 307 \end{array}\right\|$ | (Formation of the crystalline acids |
| $\begin{aligned} & \left(\mathrm{P}, \mathrm{O}_{3}, \mathrm{H}_{3}\right) \ldots \ldots . \\ & \left(\mathrm{P}, \mathrm{O}_{2}, \mathrm{H}_{3}\right) \ldots \ldots . \end{aligned}$ | $\begin{aligned} & 227,700 \\ & 139,970 \end{aligned}$ | from their elements. |
| $\left(\mathrm{P}, \mathrm{O}_{3}^{-}, \mathrm{H}_{3}\right.$ ) $\ldots \ldots$. | 300,080 | Formation of the fused acids from |
| $\left(\mathrm{P}, \mathrm{O}_{3}, \mathrm{H}_{5}\right.$ ) | 224,630 | $\} \begin{aligned} & \text { their elements. }\end{aligned}$ |
| $\stackrel{\left(\mathrm{P}, \mathrm{O}_{2}, \mathrm{H}_{3}\right) \ldots \ldots}{\left(\mathrm{P}, \mathrm{O}_{4}, \mathrm{H}_{3}, \mathrm{Aq}\right)}$ |  |  |
| (P, $\mathrm{O}_{3}, \mathrm{H}_{3}, \mathrm{Aq}$ ) | 227,570 | Formation of the acids in aqueo |
| ( $\mathrm{P}, \mathrm{O}_{2}, \mathrm{H}_{3}, \mathrm{Aq}$ ) | 139,800 | solution from their elem |
| ( $\mathrm{P}_{2}, \mathrm{O}_{5}, \mathrm{Aq}$ ) | 405,400 | (Formation of the acids from phos- |
| ( $\left.\mathrm{P}_{2}, \mathrm{O}_{3}, \mathrm{Aq}\right)$. | $250,060$ | phorus, oxygen, and water. |

## Sulphides and Sulpho-Acids of Phosphorus.

The compounds $\mathrm{P}_{4} \mathrm{~S}_{3}, \mathrm{P}_{2} \mathrm{~S}_{3}$, and $\mathrm{P}_{2} \mathrm{~S}_{5}$ are readily produced by carefully heating together sulphur and red amorphous phosphorus in the required proportions. It is stated that the lower sulphides $\mathrm{P}_{4} \mathrm{~S}$ and $\mathrm{P}_{2} \mathrm{~S}$ may also be obtained by melting together ordinary phosphorus and sulphur under hot water in the proportions indicated by these formulx.
and that both are liquid compounds. The sulphides $\mathrm{P}_{4} \mathrm{~S}_{3}$, $\mathbf{P}_{2} S_{3}$, and $P_{2} \mathrm{~S}_{5}$ may be crystallized from their solutions in carben disnlphide; they all exhibit acid properties, dissolving readily in solutions of the metallic sulphides, forming salts of sulpho-acids of phosphorns, which have been little studied, however, on account of their instability. They also dissolve in solutions of the alkaline hydroxides and carbonates, forming salts of oxysulpho-acids of phosphorus; but these are also very unstable bodies, and readily decompose in contact with water. The sulphides of phosphorus are readily decomposed by water alone, their sulphur being displaced by oxygen and corresponding oxyacids of phosphcrus produced, the sulphur being separated as hydrogen sulphide ; thus-

$$
\mathrm{P}_{2} \mathrm{~S}_{3}+6 \mathrm{H}_{2} \mathrm{O}=3 \mathrm{H}_{2} \mathrm{~S}+2 \mathrm{H}_{3} \mathrm{PO}_{3} .
$$

By heating amorphous phosphorus with selenium in various proportions, the selenides $P_{4} S e, P_{2} S e, P_{2} \mathrm{Se}_{3}$, and $P_{2} \mathrm{Se}_{5}$ are produced. They resemble the corresponding sulphides, and also exhibit acid characters, combining with metallic selenides to form salts of seleniophosphoric acids, which are even less stable than the corresponding sulphosalts.

## Oxy- and Sulpho-Haloid Compounds of Phosphorus.

We have already pointed out that phosphorus pentachlorido and bromide are converted by water into phosphorus oxychloride, $\mathrm{POCl}_{3}$, and phosphorus oxybromide, $\mathrm{POBr}_{8}$. Phosphorus oxychloride may also be obtained by the direct combination of phosphorus trichloride with oxygen, being produced on passing oxygen through the boiling trichloride ; it is a colonrless mobile liquid at ordinary temperatures, but solidifies on cooling to a mass of crystals, which melt at $2^{\circ} \mathrm{C}$.; it boils at $110^{\circ} \mathrm{C}$. The oxybromide is a similar compound ; its crystals melt at $46^{\circ} \mathrm{C}$., and it boils at $195^{\circ} \mathrm{C}$.

The oxides of phospborus do not combine with the halogens, but by the action of nitric peroxide on phosphorus trichloride an oxychloride of pbosphorns is formed, which bears the same relation to pyrophospboric acid that phosphorns oxychloride or phosphoric chloride bears to phosphoric acid-

$$
4 \mathrm{PCl}_{3}+3 \mathrm{~N}_{2} \mathrm{O}_{4}=2 \mathrm{P}_{2} \mathrm{O}_{3} \mathrm{Cl}_{4}+2 \mathrm{NO}+4 \mathrm{NOCl}
$$

Pyrophosphoric chloride, as this compound may be termed, is a colourless liquid, which hoils between $210^{\circ}$ and $215^{\circ}$ C., but decomposes partially into phosphoric chloride and phosphoric anhydride: $3 \mathrm{P}_{2} \mathrm{O}_{3} \mathrm{Cl}_{4}=4 \mathrm{POCl}_{8}+\mathrm{P}_{2} \mathrm{O}_{5}$. It is immediately decomposed by water, producing iydrochloric and phosphoric acids.
ihosphorus sulphochloride or sulphophosphoric chloride, $\mathrm{PSCl}_{3}$, and sulphophosphoric bromide, $\mathrm{PSBr}_{3}$, are obtaned on heating phosphorue trichlorido and tribromide with sulphur, and by the action of hydrogen sulphide on the pentachloride and pentabremide of phosphorus: $\mathrm{PCl}_{3}+$ $\mathrm{H}_{2} \mathrm{~S}=\mathrm{FSCl}_{3}+211 \mathrm{Cl}$. The sulphoohloride is an oily liqnid, having an intensely pungent odour, and boils at $126^{\circ} \mathrm{C}$. The sulphobromide crystallizes; it is partially decomposed on distillation into sulphar and the compound $\mathrm{PSBr}_{9}, \mathrm{PBr}_{3}$. They aro only slowly decomposed by water, the sulphobranide even forming a crystalline hydrato with water, ${ }^{\prime} \mathrm{SBr}_{2}, \mathrm{H}_{2} \mathrm{O}$; the clecomposition of the sulphochloride is represented by the following equations-

$$
\begin{aligned}
& \mathrm{PSCl}_{3}+\mathrm{HI}_{2} \mathrm{O}=\mathrm{HOCl}_{3}+1 \mathrm{IISS}_{\mathrm{S}} \\
& \mathrm{POCl}_{3}+3 \mathrm{I}_{2} \mathrm{O}=\mathrm{PO}_{4} \mathrm{HI}_{3}+3 \mathrm{HICl} .
\end{aligned}
$$

The sulphobromide apparently is first converted into monosulphophosphoric acid: $\mathrm{PSBr}_{3}+3 \mathrm{H}_{2} \mathrm{O}-\mathrm{I}^{\prime} \mathrm{SO}_{3} \mathrm{H}_{3}+3 \mathrm{HBr}$, which is then resolved partly into sulphar and phosphorous aciu, and partly, hy the ection of the mater, into phosphoric acid and lydrogen sulphide. Phosplorus sulpho-
chloride behaves in a similar manner when beated with a solution of sodium hydroxide; thus-

$$
\mathrm{PSCl}_{3}+6 \mathrm{NaOH}=\mathrm{FSO}_{\mathrm{S}} \mathrm{Na}_{3}+3 \mathrm{NaCl}+3 \mathrm{H}_{2} \mathrm{O}
$$

A sulphopyrophosphoric bromide, $\mathrm{P}_{2} \mathrm{~S}_{3} \mathrm{Br}_{4}$, corresponding to pyrophosphoric chloride, is lormed by directly combining bromine with the sulphide $P_{2} S_{3}$. It is an oily liqnid, which cannot be distilled, being resolved by heat into phosphorns pentasulphide and phosphoric bromide: $3 \mathrm{P}_{2} \mathrm{~S}_{3} \mathrm{Br}_{4}=\mathrm{P}_{2} \mathrm{~S}_{5}+4 \mathrm{PSBr}_{3}$.

## Constitution of the Phosphorus Compounds.

The formulm of the two chlorides and of the tetriodide of phosphorus may be given in illustration of the constitution of the compounds of phosphorus with monad elements--




Phosphoras trichloride.
Phosphorus pentachloride
Filosphorus tehiodtie.
The two oxychlorides of phosphorus are represented by the following formulæ, the corresponding bromine and sulphur compounds, of course, being similarly constituted:-


The constitution of the oxides is expressed by the for-mulæ-

$$
\mathrm{O}=\mathrm{P}-\mathrm{O}-\mathrm{P}=\mathrm{O}
$$

Phosphorous anhydrite


Phosrboric anhsarlưe.
Similar formule are assigned to the corresponding su!phides. Hypophosphorons, phosphorons, and phosphoric acids may be regarded as derived from the compound $\mathrm{POH}_{8}$, or phosphine oxide, by the displacencent of one, two, and three atoms of hydrogen by the monad radicle OH ; although this compound is not known at present, analngous bodies are readily obtained on oxidizing the snbstitnted phosphines formed by displacing the hydroger. in phosphine by positive monad componnd radicles, suct as methyl, $\mathrm{CH}_{3}-$


Thospthrous

Fhouphorte acts.

The relation of meta- and nyrophosphoric acid to phos thoric acid will be evident from the following formula-



Nets tiosy horic acte.
Pyrophospboric aells.

## Boron.

Symbol, B; At. wt., 11 ; Valency, "'.
This element always occurs in the combined state as boric acid, or as a salt of boric acid. Two modifications of boron may be obtained, viz., an amorphous and a crystalline modification; the former is produced by reducing boric anhydride, $\mathrm{B}_{2} \mathrm{O}_{3}$, by heating it with sodium, and the latter is formed when the reduction is effected by the aid of aluminium at a very high temperature.

Amorphous boron is a dark brown powder; it does not oxidize in the air at ordinary temperatures, but when heated it burns in air or oxygen, in the latter with dazzling brightness, forming the oxide $\mathrm{B}_{2} \mathrm{O}_{3}$. By ignition in an atmosphere of nitrogen it is converted into a white amorphous boron nitride, BN. It does not decompose water, even at the boiling heat, but readily dissolves in nitric acid, producing boric acid; when heated with potassium hydrozide it forms a potassium borate, hydrogen being evolved.

On heating amorphous boron with aluminium it is discolved, and crystallizes from the fused metal on cooling ; it may be separated from the latter by the aid of hydrochloric acid. The crystals are usually of a more or less brown colour, but in lustre, refracting power, and hardness they are nearly equal to the diamond. Crystalline boron is only slightly oxidized at the temperature at which diamond burns.

Boron forms a trichloride, $\mathrm{BCl}_{3}$, a tribromide, $\mathrm{BBr}_{3}$, and a trilluoride, $\mathrm{BF}_{3}$. The chloride may be obtained by the direct action of chlorine on amorphous boron, the combination taking place at ordinary temperatures; it is also produced by strongly heating a mixture of boric anhydride and charcoal in an atmosphere of chlorine, and by heating boric anhydride with phosphorus pentachloride to $150^{\circ} \mathrm{C}$. The bromide may be obtained in a similar manner by the direct combination of its elements. Both are colourless, mobile liquids; the chloride boils at $17^{\circ} \mathrm{C}$., and the bromide at $90^{\circ} \mathrm{C}$. They are readily decomposed by water ; thus -

Boron chloride is not easily deprived of its chlorine by the action of metals, which is appareatly accounted for by the fact that much heat is evolvod in its formation from its elements. According to Troost and Hautefeuille, the amounts of heat disengaged in the formation of the chloride and oxide of boron from their elements, and in the decomposition of the former by a large exces: of water, are as follows-

$$
\begin{aligned}
& \left(\mathrm{B}, \mathrm{Cl}_{3}\right)=104,000 \text { units of heat. } \\
& \left.\left(\mathrm{B}_{2}, \mathrm{O}_{3}\right)=317,200 \quad " \quad \text { ( } \mathrm{BCH}_{3}, \mathrm{Ar}\right)=79,200
\end{aligned}
$$

Boron fuoride is formed by the action of hydrofluoric acid on boric anhydride, viz., by heating a mixture of boric anhydride and calcium fluoride with concentrated sulphuric acid. It is a colourless gas, of pungent, suffocating odour ; when passed into water, which dissolves about 700 times its volume of the gas, it is partly decomposed into boric and hydroftooric acids, and partly combines with the hydrofluoric acid thus produced, forming fluoboric acid, $\mathrm{HBE}_{4}$. This acid can only be obtained in a state of cilute solution, but many salts formed from it are known, such as potassium borofluoride, $\mathrm{KBF}_{4}$, for example. Its existence appears to indicate that boron is capable of acting as a pentad element.

Boron oxide, $\mathrm{B}_{2} \mathrm{O}_{3}$, is most readily obtained by strongly beating boric acid; it forms a colourless, brittle, glassy :n?ss. Which dissolves readily in water, pruducing boric ceid, and is one of the most stable oxides known. It
unites with metallic oxides, when fused with them, formirg borates, and at high temperatures it is capable of decomposing carbonates, onlphates, and indeed the salts of all acids the anhydrides of which are more volatile than itself.

Boric acid, $\mathrm{H}_{3} \mathrm{BO}_{3}$ or $\mathrm{B}(\mathrm{OH})_{3}$, occurs native in many volcanic districts, especially in Tuscany, where it issues from the earth together with vapour of water ; borax, $\mathrm{Na}_{2} \mathrm{~B}_{4} \mathrm{O}_{7}+10 \mathrm{H}_{2} \mathrm{O}$, and a few other of its salts are also found in nature. It crystallizes from water in white nacreous laminæ, which are easily soluhle; when hested to about $100^{\circ} \mathrm{C}$., it furnishes a residue of the composition $\mathrm{H}_{6} \mathrm{~B}_{4} \mathrm{O}_{8}$, which, on heating to $160^{\circ} \mathrm{C}$, becomes $\mathrm{H}_{2} \mathrm{~B}_{4} \mathrm{O}_{7}$, and at a stronger heat it is converted into the anhydride, $\mathrm{B}_{2} \mathrm{O}_{3}$. A large number of borates are known, but the nature of their relation to boric acid is not well understood. A comparatively small unaber are derived from the acid $\mathrm{H}_{3} \mathrm{BO}_{3}$, the majority apparently being formed from an acid of the empirical comprosition $\mathrm{HBO}_{2}$, to which the name metaboric acid is given. Salts derived from the acids $\mathrm{H}_{6} \mathrm{~B}_{4} \mathrm{O}_{9}$ and $\mathrm{H}_{2} \mathrm{~B}_{4} \mathrm{O}_{7}$ are also known, and ordinary borax, the most important of the borates, may be regarded as formed from the latter acid.

## Carbon.

## Symbol, C; At. wt., 11.97 ; Valency, ${ }^{17}$.

The properties of carbon iteelf and its oxides have already been described (p. 86) and need not therefore be again discussed.

On comparing the compounds of carbon with those of nther elements we find that, whereas there is reason to believe that the number of atoms of any of the oither elements directly associated together in a molecule of their compounds is very small, probably never exceeding Give, carbon compounde frequently contain a relatively very large number of carbon atoms, which from the behaviour of the compounds we are led to suppose are in direct associatiou with each other ; and while none of the remaining elements are known to furnish more than a siagle stable compound with hydrogen, the number of stable compounds of carbon with hydrogen which have been obtained may be counted by bundreds. We are thus led to the conclasion that carbon possesses two distinctive properties :-firstly, that of uniting with itself to an almost unlimited extent in comparison with other elements; aid secondly, that of combining with hydrogen in numerous proportions. It is in consequence capable of nnitiag with the same elements in a multiplicity of proportions, and of furnishing a great variety of compounds, which probably exceed in number those of all the remaining elements together.

The study of the compounds of carbon constitutes that branch of our science which is termed organic chemistry, which is treated separately below, pp. 544 sqq.;-the study of the remaining elements and of their compounds constituting inorganic or, as it is also termed, mineral chemistry. The dirision is both useful and necessary, on account of the great number of carbon compounds which exist, and because, generally speaking, the compounds of other elements are distinguished from those of carbon by their comparative simplicity, and also by the comparative want of stability which all but the simplest exhibit; this we may attribute to the possession by carbon of the distinctive properties abore mentioned, but otherwise there is no essential difference between the compounds of certon and those of the remaining elements.

Organic chemistry originally dealt only with substances more or less directly derived from the animal or vegtable kingdom, and it was long believed that the chemistwas
poweriess to prodnce organic substances from their elements as they were formed in the animal or plant under the influence of life, it being suppased that, therefore, the interposition of a special force, termed the vital force, was requisite. The first step towards the disproval of this hypothesis was made by Wöbler, who in 1828 succeeded in artificially producing urea, the characteristic erystalline constitnent of the urine; but its final overthrow was not accomplished until 1845 , when Kolbe showed that it was possible to produce acetic acid from carbon by a comparatively very simple series of reactions. Berthelat's discovery in 1862 of the formation of acetylene, $\mathrm{C}_{2} \mathrm{H}_{2}$, from its elements, however, affords the simplést sulution of the problem of the artificial production of organic smbstances from their elements, as aeetylenc may be without difficulty converted into ordinary alcohol, and from this body all the carbon compounds which have been artifieially prepared mas be more or less directly derived. Chemists havo already succeeded in preparing a large number of substances which occur as products of animal or vegetable life,-for example, oxalic, tartaric, and salicylic acids; coumarin, the crystalline substance from wbich the Tonka bean derives its pleasant odour ; and alizarin, the colouring matter derived from madder root. Frem the insight we have recently gained into their constitntion, there is little donbt that eventually the synthesis of even the most complex organie bodies, such as albumen, will be possible.

Altheugh carbon combines with bydrogen in a great variety of proportions, it furnishes only a very limited number of compouuds with other elements ; thns, only one sulphide of carbon, $\mathrm{CS}_{2}$, and one nitride of carbon, $\mathrm{C}_{2} \mathrm{~N}_{2}$, are In nown, and no well eharacterized compounds of earbon with the metals have been obtained. The compounds of carbon with the halogens are more numerons. The only compound that calls for consideration here is the sulphide; the others will bo noticed in the section on Organic Chemistry.

Carbon disulphide, $\mathrm{CS}_{2}$, the analogue of carbon dioxide, is obtained by passing sulphur vapour over charcoal heated to redness. It is a colourless, very mobile, highly refracting liquid of faint unpleasant odour, insolnble in water; it boils at $46^{\circ} \mathrm{C}$. It is extremely inflammable, and its vapour when mixed with air is higbly explosive; the products of its combustion are carbon dioxide and sulphur dioxide. The formation of carbon disulphide from its elements is attended with the absorption of no less than 22,000 units of huat, which explains how it is that it so readily inflames, and also the fact that it is neeessary to anply licat continuonsly in preparing it; whereas the combustion of carbon in oxygen, when once it commences, procneds spontancously, owing to the large amount of heat devoloned in the process; we may suppose that the expenditure of energy is necessary becanse less beat is developed by the combination of the atoms of carbon and sulp'sur than is requisite to convert the carbon and sulphur from: the stat in which they ordinarily exist into that in whicis they esist in carbon disulphide, or, in other words, tha" is requisito to effect the separation from cach other of the atoms of earbon and of sulphur in the carbon and sul] hur molecules,

Carbon disulphido belongs to the elass of acid sulphides or sulplureanliydrides. It readily dissolves in solutions of alkitine hydroxides and of motallic sulphides, forming salts analogous to the nectallic carbonates, and which may Le regarded as derived from tho earbonates by the partinl or entire displacemeat of the oxygen in tho latter by sulphur. The etability of these falts and of the corresponding acids increases with the amount of sul ${ }^{\text {hin }}$; thins, sulphocarbonic acid, $11_{2} \mathrm{CS}_{3}$, which is formed from the selt produced by uumbining carbon dianjplide witl metallic
sulphides, may be obtained as a yellow oily liquid, whereas carbonic acid. $\mathrm{H}_{2} \mathrm{CO}_{3}$, can only exist in extremely dilute solution.

Carbon disulphide readily dissolres sulphur and phosphorus, and also oils and fatty matters; on this account it meels with many practical applications.

By gently heating a mixture of carbon disalphide and sulphuricanbydride, carbon oxysulphide is produced, one-half the sulphur in the former being displaced hy oxygen : $\mathrm{CS}_{2}+$ $\mathrm{SO}_{3}=\mathrm{COS}+\mathrm{SO}_{2}+\mathrm{S}$; this componnd may also be obtained by combining carbon monoxide with sulphur, by passing a mixture of the gas with sulphur vapour through a red bet tube. It is a colonrless gas, possessing an odour like that of carbon disulphide ; in properties, as in composition, it is intermediate between carbon dioxide and disulphide.

## Silicon.

Symbol, Si; At. wt., 28 ; Valency, ${ }^{17}$.
This element always occurs in combination either with oxygen alone as silicon dioxide or silica, or with oxygen and metals as silicates,-constituting, in fact, in these forms of combination, the greater part of the carth's crust.

Silicon may be obtained from its chloride or fluoride by the action of metals such as potassium, sodinm, or aluminium; like carbon it exists in three distinet modifications. Amorphous silicon produced by heating potassinm silicofluoride, $\mathrm{K}_{2} \mathrm{SiF}_{6}$, with potassium, or the corresponding sodium salt with sodium, is a dull brown powder, heavier than water; it is not affected by nitric or sulphuric acid, but is readily dissolved by hydrofnorie seid, and by a warm aoueous solution of petassium hydroside. It fuses at a temperature below that at which steel melts ; and when beated in air or oxygen it burns brilliantly and is converted into silicor. dioxide. When strongly beated in a platinum crucible it becomes much denser and darker in colour, and much less oxidizable, being converted into graphitoidal silicos. On beating a mixture of aluminium with potassium silicofuoride to the melting point of silver, a metallic button is ebtained, which, when treated successively with hydrochloric and hydrofluoric acids, yields graphitoidal silicon partly in isolated bexagonal tables. This modification has thespecifie gravity 2.49 , and may bo heated to whiteness in oxygen withont burning ; it is not attacked by any acid excepting a mixture of nitric and sulphuric acids, and is only slowly dissolved by a solntion of potassium bydroxide.

When the vapour of silicon tetrachloride mized with hydrogen is passed over fused aluminium, the chloride is redueed, and the silicon dissolves in the alnminium ; after a time a point is reached at whiel the silicon separates from the fused inetal in large beautiful needles, having a dark iron-grey colour. These erystals constitute the adtomantine variety of silicon.

Silicon appears to be capable of combining with bydrogen in the nascent state, as when a plate or wire of almminium containing eilicon is connected with the pasitive pole of a galranic battery; and made to decompose a solution of eodium chlcride, gas is evolved whirll spontancously infames. Silicon hydride mixcel with mueh bydrogen is also obtained on deermposing with coneentrated bydrochloric acid the lagnesium silicide produced by heating a mixture of magnesium chloride, solium silicofluoride, and endinan elloride with sodium. The pure gas is prodneed by the decomposition of triethylsiliconorthoformato in contact with sodium-

It is a colourless $\varepsilon^{\text {as, }}$ not spontancously iufammahla undel the ordinary temperature or pressure, but only whon geatly hautad wh Jur reduc.d pressure, or when mived with
hydrogen. When heated by itself, it is decomposed into amorphous silieon and free hydrogen. It is insoluble in water, and is not altered by dilute hydrochlorie or sulphurie aeid ; potassium hydrozide, however, decomposes it readily-

$$
\underset{\text { Sulicon bydtde. }}{\mathrm{SiH}_{4}}+2 \mathrm{KOH}+\mathrm{H}_{2} \mathrm{O} \underset{\text { Potasslum slicate. }}{=} \underset{\mathrm{S}_{3}}{\mathrm{SiO}_{3}}+4 \mathrm{H}_{2}
$$

It precipitates silieide of copper from a solution of copper sulphate, and metallie silver mixed with a black substance, whieh is, perhaps, silver silieide, from a solution of silver nitrate.

By heating•silicon in chlorine gas, or in an atmosphere of bromine, or iodine, it is converted into the compounds $\mathrm{SiCl}_{4}, \mathrm{SiBr}_{4}$, and $\mathrm{SiI}_{4}$; the chloride and bromide are best prepared, however, by passing ehlorine or bromine rapour over an intimate mizture of siliea.and charcoal heated to redoess. Silieón tetrachlcride and tetrabromide are colourless liquids, boiling at $50^{\circ} \mathrm{C}$. and $153^{\circ} \mathrm{C}$. respectively ; the tetriodide crystallizes from its solution in earbon disulphide in colourless octahedra (which melt at $120^{\circ} .5 \mathrm{C}$.), and boils at about $290^{\circ} \mathrm{C}$., distilling without alteration in a stream of earbon dioxide. They are quiekly decomposed by water ; thus-

$$
\mathrm{SiCl}_{4}+2 \mathrm{H}_{2} \mathrm{O}=\mathrm{SiO}_{2}+4 \mathrm{HCl}
$$

When silicon tetriedide is heated to near its boiling point rith finely divided metallic silver it is converted into disilicon hexiodide, $\mathrm{Si}_{2} \mathrm{I}_{3}$; this crystallizes from carbon disulphide in colourless hexagonal prisms whieh are decomposed on fusion into the tetriodide and a body which is perbaps the subiodide, $\mathrm{Si}_{2} \mathrm{I}_{4}$. By the aetion of brominc, this compound is converted into the corresponding bromide, $\mathrm{Si}_{2} \mathrm{Br}_{6}$, and by gently heating it with mercurie chloride the chloride $\mathrm{Si}_{2} \mathrm{Cl}_{6}$ is obtained. The bromide forms crystals which distil without decomposition at about $240^{\circ} \mathrm{C}$. ; disilicon hexachloride is a colourless mobile liquid, which boils at $140^{\circ}-148^{\circ} \mathrm{C}$., the corresponding earbon chloride, $\mathrm{C}_{2} \mathrm{Cl}_{6}$, being a crystalline solid which boils at $330^{\circ} \mathrm{C}$. ; it is very sloryly decomposed when heated in closed vessels to $350^{\circ}$ C. into the tetrachloride and silieon, and is entirely converted into these substances at $800^{\circ} \mathrm{C}$. A lower liquid chloride, which probably has the composition $\mathrm{Si}_{2} \mathrm{Cl}_{4}$, is obtained in small quantity together with the hexachloride When the vapour of the tetrachloride is passed over fuscd silieon heated to a very high temperature.
By passing the vapour of silicon tetrachloride through an exhausted porcelain tube containing fragments of felspar boated nearly to the fusing point of the latter, it is partially cenverted into the oxychloride $\left(\mathrm{SiCl}_{3}\right)_{2} \mathrm{O}$; this is a colourless liquid boiling at $136^{\circ}-139^{\circ} \mathrm{C}$, which is deeomposed by water iu the same maoner as silicoo tatrachloride. When the rapour of this compound mixed with oxygen is passed sereral times through a heated tube, silicon tetrachloride is reproduced, and a complex misture of higher liquid oxychlorides is obtained containing the compounds $\mathrm{Si}_{4} \mathrm{O}_{3} \mathrm{Cl}_{10}$ (b. p. $152^{\circ}-154^{\circ}$ C.), $\mathrm{Si}_{4} \mathrm{O}_{4} \mathrm{Cl}_{8}$ (b. p. about $200^{\circ} \mathrm{C}$.), $\mathrm{Si}_{8} \mathrm{O}_{10} \mathrm{Cl}_{12}$ (b. p. about $300^{\circ} \mathrm{C}$.), together with still higher oxyeblorides.
By passing bydrochloric acid over crystallized.silicon heated to barely visible redness, a mixture is produeed of silicon tetrachloride with the compound $\mathrm{SiHCl}_{3}$, which from its relation in composition to triehloromethane or chloroform, $\mathrm{CHCl}_{3}$, is termed silicon-chloroform The corresponding iodo-derivative, $\mathrm{SiHI}_{3}$, is formed in a similar maoner by the action of hydriodic acid gas mised with hydrogen. Silicon ehloroform is a colourtess extremely mobile liquid, and boils at about $36^{\circ} \mathrm{C}$.; it is conrerted by chlorive at ordihary tenperaturcs into the tetrachloride, and when heated with bromine it furnishes silicon tricillorobromile, $\mathrm{SiCl}_{3} \mathrm{Br}$. which boils at $80^{\circ} \mathrm{C}$. Silicon
iodeform, $\mathrm{SiHI}_{3}$, is a colourless, strongly refracting liouid; it boils at about $220^{\circ} \mathrm{C}$.

When a mixture of silicon tetrachloride vapour and hydrogen sulphide gas is passed through a tube heated to redness, the compound $\mathrm{SiCl}_{3} . \mathrm{SH}$ is obtained ; it is a colourless liquid boiling at $96^{\circ} \mathrm{C}$.

Hydrofuoric acid acts readily on silieon dioside and silicious substances generally, forming silicon tetrafluoride: $\mathrm{SiO}_{2}+4 \mathrm{HF}=\mathrm{SiF}_{4}+2 \mathrm{H}_{2} \mathrm{O}$. Silicon tetrafluoride is a colourless gas, which liquefies under very strong pressure, and solidifies at $-140^{\circ} \mathrm{C}$. ; it is not inflammable. It is readily absorbed by water, which decomposes it into silica and hydrofluosilicic aeid: $3 \mathrm{SiF}_{4}+2 \mathrm{H}_{2} \mathrm{O}=2 \mathrm{H}_{2} \mathrm{SiF}_{6} \div \mathrm{SiO}_{2}$. This acid is not known except in solution, but its salts, which are readily produced by neutralizing its solution with metallic oxides, hydroxides, or carbonates, are stable compounds, and are mostly soluble in water. By prolonged ignition they are decomposed into silicon fluoride which escapes, and a metallic fluoride which remains behind. Potassium fluosilieate, $\mathrm{K}_{2} \mathrm{SiF}_{8}$, is one of the least soluble of the potassium salts, and consequently this acid is often used to precipitate potassium from solutions of its salts.

By passing the tetrafluoride over silicon heated nearly to the softening point of porcelain, it is converted into a subfuoride, which probably has the composition $\mathrm{Si}_{2} \mathrm{~F}_{\mathrm{b}}$; it is $a$ white, very light powder.
Only one oxide of silicon is known, viz., the dioxide or silica, $\mathrm{SiO}_{2}$. According to Troost and Hautefeuille, ite formation from amorphous silicon and oxygen is attended with the development of a very large amount of heat, viz, -

$$
\left(\mathrm{Si}, \mathrm{O}_{2}\right)=219,240 \text { units of heat. }
$$

According to the same observers, in the formation of the tetrachloride from amorphous silicon and chlorine, and in its decomposition by 140 times its weight of water, the following amounts of heat are developed:-

$$
\begin{aligned}
& \left(\mathrm{Si}, \mathrm{Cl}_{4}\right)=157,640 \\
& \left(\mathrm{SiCl}_{4}, \mathrm{Aq}\right)=81,640
\end{aligned}
$$

and from the amount of heat developed on dissolving amorphous and crystallized (? adamantine) silicon in a mixture of nitric and hydrofluoric aeids they calculate that the transformation of the former into the latter is attended with the development of 8120 units of heat.

When obtained by igniting the gelatinous silica from the decomposition of the haloid silicon compounds by water, or of the soluble silieates by acids, silica is a snowwhite amorphous powder; but it oceurs native as quartz in large transparent erystals of the hexagonal ssstem, of the specifie gravity $2 \cdot 5$ to $2 \cdot 8$, and of extreme hardcess. Native siliea of nill kiads is insolnble in water and in all aeids except hydrofluoric acid; this is also true of artificial ignited siliea. The gelatinous hydrate which separates on the addition of acids to solutions of alkaline silieates is also almost insoluble in water and in acids, but that which results from the decomposition of silicon fluoride is stated to be suluble in a considerable quantity of water. Gelatinous silica dissolves without difficulty in solutions of potassium or sodium hydrozide at the ordinary temperature, and all forms of silica are more or less readily dissolved by solutions of these alkalies, especially when heated with them under pressure ; in this manner, according to the proportions of silica and alkali employed, rarious alkaline silicates are formed which are the more soluble the greater the proportion of alkali metal they contain. Those whien contain a larger proportion than is indicated by the formula $\mathrm{Na}_{2} \mathrm{SiO}_{3}$, but still a suffeient quantity to make them completely soluble in water, are termed " water-ghasses;" water-glass is now largely manufactured and employed for hardening and preserfing sture;
in the preparation of praints, especially for mural paintiag, and in the manufacture of soap.

Although silica is an extremely weak acid oxide, on account of its non-volatility; it is capable of decomposing the salts of all volatile acids at more or less elemated temperatures, and the salts formed from it are stable at the highest temperatures. A great variety of artificial and natural silicates are known,-some of which may be regarded as derived from silicic acid, $\mathrm{H}_{2} \mathrm{SiO}_{3}$, and others from an acid which may be termed orthosilicic acid, $\mathrm{II}_{4} \mathrm{SiO}_{4}$, but the majority are far mure complex, those which occur as natural minerals being formed by the association of ailica with basic oxides in proportionssincluded between the followiag limits:-

$$
\begin{gathered}
4 \mathrm{M}_{2}^{\prime} \mathrm{O} \text { or } 4 \mathrm{~N}^{\prime \prime} \mathrm{O}: \mathrm{SiO}_{2} \text { and } \mathrm{M}_{3} \mathrm{O} \text { or } \mathrm{M"O}^{\prime \prime}: 2 \mathrm{SiO}_{3} \\
2 \mathrm{R}_{2} \mathrm{O}_{3}: \mathrm{SiO}_{2} \text { and } \mathrm{R}_{2} \mathrm{O}_{3}: 6 \mathrm{SiO}_{2} .
\end{gathered}
$$

Cn adding acids to a solution of an alkaline silicate, a gelatinous " hydrate of silica " is precipitated; the whole of the silica may be retaiped in solution, however, if a dilute folution of an alkaline silicate be poured into a considerable excess of hydrochloric acid, but may be precipitated by gradually neutralizing the acid. The retention of the sillica in solution is, perhaps, due to the formation of a soluble chlorhydria ( 3.565 ). If a stratum $\frac{4}{T_{0}}$ of an iach in depth of the hydrochloric acid aolation bo placed in a "dialyzer" formed by stretching wetted parchment paper across a light hoop of wood or gutta-percha, and the dialyzer be floated in a vessel of water, the water in the outer vessel being changed at intervals, after four or five days the hydrochloric acid and the solable chlorides are found to have diffused completely iato the water; but the colution in the dialyzer still contains the silica, and a 5 per cent. solution prepared in this way may be concentrated by boiliag down in an open flask uatil it contains nearly 14 per cent. of ailica. The solution is 4nsteless, limpid, and colourless; it has an acid reaction rather greater than that of carbonic acid; for every 100 parts of ailica prosent, however, only $2 \cdot 13$ parts of potassium hydroxide are requisite to neutralize tho acid reaction. The solation is not ensily preserved for many days, as it becomes converted into a solid transparent jelly ; coagulation is retarded by bydrochloric acid, and by small quantities of potassium or eodium bydroxide, but is leffected in a ferm minutcs by the addition of $\frac{1}{1000}$ part of any alkaline carbonate, although ammonia and its salte are without effect. Sulphuric, nitric, and acetic acids are almo without action, but n few bubbles of carbon dioxide gas slowly causo coagulation. The condition in which the silica is preasat in tho solution having these very remerkable properties is not known, but on the assumption that a chlorhydrin is produced on decomposing tho alkalino silicate by an excoss of hydrochlorio acid, it appenrs not nimprobable that, as the excess of the latter is removed by dialysin, the chlorhydrin is gradually decomposed by the water and, jerhaps, converted into the lyydroxide $\mathrm{II}_{4} \mathrm{SiO}_{4}$, fil some other aolublo hydroxide, and that the eubsequent coagulation may bo duo to tho conversion of this hydroxide into an insoluble hydroxide of different molecular composition. " The solution evaporated at $15^{\circ} \mathrm{C}$. in a vacuum leaves 'tho silica in tho form of a trmeparent, glassy, very lustrous hydrate, containing after two days' exposure over sulphuric acid an amount of wator which agrecs very nearly with the formula $\mathrm{H}_{2} \mathrm{SiO}_{3}$.

When silicon chloroform is nded to water at tho ordinary temperalure, hydrogen is evolved, and hydrated silica is produced: $\mathrm{SiHCl}_{8}+2 \mathrm{HI}_{2} \mathrm{O}=11_{2}+\mathrm{SiO}_{2}+311 \mathrm{Cl}$; but if water at zero is employcul, a precipitate is ultained which, niter deying over andphuric acid, and then at $150^{\circ} \mathrm{C}$., has the composition (IlsiO): O. This compound is analogons
in composition to the urknown anhydride of formic acid: $(\mathrm{HCO})_{2} \mathrm{O}-2 I \mathrm{ICO}(\cap \mathrm{L})-\mathrm{OH}_{2}$; its formation is probably preceded by that of tho hydroxide $\operatorname{SiH}(\mathrm{OH})_{3^{\circ}}$. It is a snow-white, voluminous, amurphous substance, slightly soluble in water ; $4 t$ is decomposed by the least heat when in a moist state, with evolution of bydrogen, and is dissolved by ammonia, coustic alkalies, aud alkaline carbonates, with crolation of bydrogen and production of an alkaline silicate. It is not acted upon by any acids except hydrofluoric acid, even concentrated nitric acid beiog without action. It decomposes when heated above $300^{\circ} \mathrm{C}$.

Silicon hexachloride and hexiodide are decomposed by water in a similar manner, bcing firat converted into the hydroxide $\mathrm{Si}_{2}(\mathrm{OH})_{0}$, which then furnishes siliconoxalic acid $\mathrm{Si}_{2} \mathrm{O}_{3}(\mathrm{OH})_{2}$. This is a white substance, and when heated is decomposed, like the preceding compound, with evolution of hydrogen, leaving a residue of ailica; it is also decomposed with evolution of hydrogen by even the weakest bases. It rapidly redaces potassium permanganate in the cold, but is only slowly oxidized by chromic acid, and is without action on solutions of gold chloride or selenious acid. On decomposing the chloride, $\mathrm{Si}_{2} \mathrm{Cl}_{4}$, however, by water an hydrated oxide is obtained which not only reduces potassiun permanganate and chromic acid, but also gold chloride aud zelenious acid. The behaviour of ailiconoxalic acid on oxidation is precisely similar to that of its carbon analogue oxalic acid, $\mathrm{C}_{2} \mathrm{O}_{2}(\mathrm{OH})_{2}$, which, however, is a crystalliae, etrongly acid budy, which diesolves readily in water and furnishes atable salts.
By the action of anhydrous alcohol, silicon tetrachloride is converted into tetrethylorthoailicate, $\mathrm{Si}\left(\mathrm{OC}_{2} \mathrm{H}_{5}\right)_{4}$, which is a colourless liquid boiling at $166^{\circ} \mathrm{C}$.; it is gradually decomposed by water, being converted into alcohol and gelatinous silica By the joint action of zinc ethyl and sodiam on this compound, it is possible to displace in succession each of the groupe $\left(\mathrm{OC}_{2} \mathrm{H}_{5}\right)$ by ethyl, tliue:-

$$
\begin{gathered}
2 \mathrm{Si}\left(\mathrm{OC}_{2} \mathrm{H}_{5}\right)_{4}+\mathrm{Zn}\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{2}+2 \mathrm{Na} \\
-2 \mathrm{Si}\left(\mathrm{C}_{3} \mathrm{H}_{6}\right)\left(\mathrm{OC}_{2} \mathrm{II}_{5}\right)_{3}+2 \mathrm{NaO} \mathrm{C}_{3} \mathrm{H}_{5}+\mathrm{Za}
\end{gathered}
$$

In this manner the following compounds have been prepared:-


Theae compounds aro all colourless liquids, insoluble in water, and stable in the air; the first only is decomposed when allowed to remain in contact with water. Silicon cthyl, $\mathrm{Si}\left(\mathrm{C}_{3} \mathrm{II}_{8}\right)_{4}$, may also bo obtaincd by the action of zinc ethyl on silicon tetrachlorido; nnd from the latter compound and zinc methyl silicon methyl, $\mathrm{Si}\left(\mathrm{CH}_{5}\right)_{4}$, has beos prepared; similarly, the hexiodido is courerted into the curresponding ethyl derivative $\mathrm{Si}_{2}\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{0}$ by the action of zinc ethyl. These silicon hydrucarbons exhibit tho closest resemblanoe to their nadogues the paraffins. Thus by tho nction of bromino on silicon tricthylhydride, $\mathrm{Si}\left(\mathrm{C}_{2} \mathrm{II}_{5}\right)_{3} \mathrm{HI}$, the bromido $\mathrm{Si}\left(\mathrm{C}_{3} \mathrm{II}_{5}\right)_{3} \mathrm{lbr}$ is produced, which may bo converted by tho netion of aqucous amanonia into the silicun nlcohol tricthylsilicol, $\mathrm{Si}\left(\mathrm{C}_{2} \mathrm{H}_{3}\right)_{3}$. OHI ; this method of Cormation is precisely analogous to that by which the liydrocarbon $\mathrm{C}\left(\mathrm{CH}_{3}\right)_{s}$ II is converted into the alcohol C(Cll $\left.)_{3}\right)_{3}$ OII. Tricthylsilicol also resembles the corn2${ }^{5}$ pouding alcohol tricthylearhinol, $\mathrm{C}\left(\mathrm{C}_{n} \mathrm{H}_{5}\right)_{3}$. OH, in properties; thus, both are colonrless, viscid liquids, having a strong camphor-liko oduur. didicultly soluble in water ; the former boils at $154^{\circ} \mathrm{C}$.. tho Intter at $141^{\circ} \mathrm{C}$. : they dissolve sodiun with ovolution of hydrogen, lemg convertel ium corresponding sodium derivatives $\mathrm{Si}_{1}\left(\mathrm{C}_{9} \mathrm{H}_{9}\right)_{\text {. }}$ ONa and
$\mathrm{C}\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{3}$. ONa ; and both are acted upon by acetic chloride in a similar manner-

$$
\begin{aligned}
& \mathrm{Si}\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{3} \cdot \mathrm{OH}+\mathrm{C}_{2} \mathrm{H}_{3} \mathrm{OCl}=\mathrm{Si}\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{3} \mathrm{Cl}+\mathrm{C}_{2} \mathrm{H}_{4} \mathrm{O}_{2} . \\
& \mathrm{C}\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{3} \cdot \mathrm{OH}+\mathrm{C}_{2} \mathrm{H}_{3} \mathrm{OCl}=\mathrm{C}\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{3} \mathrm{Cl}+\mathrm{C}_{2} \mathrm{H}_{4} \mathrm{O}_{2} .
\end{aligned}
$$

The most important difference is in their behaviour on oxidation,-triethylsilicol remaining unattacked, while triethylcarbinol is readily converted into acids containing fewer atoms of carbon.

Silicon ethyl is converted by the action of chlorine into a chlorinated derivative $\mathrm{Si}\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{3}\left(\mathrm{C}_{2} \mathrm{H}_{4} \mathrm{Cl}\right)$, from which the silicon alcohol $\mathrm{SiC}_{8} \mathrm{H}_{19}$. OH may be prepared, corresponding to the yet unknown carbon alcohol $\mathrm{C}_{9} \mathrm{H}_{19}$. OH . It is a liquid insoluble in water, smelling like camphor, and boiling at $190^{\circ} \mathrm{C}$

By heating the compound $\mathrm{Si}\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)\left(\mathrm{OC}_{2} \mathrm{H}_{5}\right)_{3}$ with abydriodic acid solution it is converted into siliconpropionic acid-

$$
\underset{\substack{\text { thethyl siliconortho- } \\ \text { propionate. }}}{\mathrm{C}_{2} \mathrm{H}_{5}} . \underset{\text { Silconpropionic acld. }}{\mathrm{Si}\left(\mathrm{OC}_{2} \mathrm{H}_{5}\right)_{3}}+3 \mathrm{HI}=\underset{\mathrm{C}_{2}}{\mathrm{C}_{2} \mathrm{H}_{5} \cdot \mathrm{SiO}(\mathrm{OH})}+3 \mathrm{C}_{2} \mathrm{H}_{5} \mathrm{I}+\mathrm{H}_{2} \mathrm{O} .
$$

In a similar manner, siliconacetic acid, $\mathrm{CH}_{3} \cdot \mathrm{SiO}(\mathrm{OH})$, may be prepared from the corresponding methyl compound. But although these silicon acids correspond in composition to acetic acid, $\mathrm{CH}_{3} . \mathrm{CO}(\mathrm{OH})$, and propionic acid, $\mathrm{C}_{2} \mathrm{H}_{5} . \mathrm{CO}(\mathrm{OH})$, they exhibit very different properties; thus, they are white amorphous sabstances, insoluble in water, although solublo in alkaline solutions, from which they are precipitated by the addition of acids, whereas acetic and propionic acids are colourless liquids, soluble in water, and boil respectively at $119^{\circ} \mathrm{C}$. and $140^{\circ} \mathrm{C}$.

When the vapour of carbon disnlphide is passed over a heated mixture of silica and carbon, silicon disulphide, $\mathrm{SiS}_{2}$, is produced; it crystallizes in white silky needles, which quickly decompose in moist air into hydrogen sulphide and amorphous silica.

From the foregoing description of the silicon compounds, it will be evident that while closely allied both in composition and in many of their properties to the carbon compounds, they nevertheless ditfer from them in numerous important particulars. Thus, carbon dioxide is gaseous, and gilicun dioxide is a non-volatile solid; the chlorides of carbon are stable in presence of water except perhaps at relatively very high temperatures, but the chlorides of silicon are with the greatest readiness decomposed by water; carbon disulphide is a volatile liquid not affected by water, while silicon disulphide is a solid which cannot exist in presence of water; and obviously the representatives of the carbon compounds oxalic acid, acetic acid, and propionic acid in the silicon series possess very different properties. In many respects silicon bears considerable resemblance to boron, the resemblance being especially noticeable between the elements themselves, and in the behaviour of their haloid compounds with water, and also in the property which the fluorides of both elements possess of combining with hydrogen fluoride. It is of interest to note that much more beat is developed in the formation of the oxides of boron and silicon than in the formation of croon dioxide, which alone is gaseons ; thus-

$$
\begin{aligned}
& \left(\mathrm{B}_{2}, \mathrm{O}_{3}\right)=317,200 \text { units of heat. } \\
& \left(\mathrm{C}, \mathrm{O}_{2}\right)=93,600 \quad \text {," } \\
& \left(\mathrm{Si}, \mathrm{O}_{2}\right)=219,200
\end{aligned}
$$

In the ease of the corresponding chlorides the order of colatility is reversed; thus-

$$
\begin{array}{rrr} 
& \mathrm{BCl}_{3} & \mathrm{CCl}_{4} \\
\text { Boiling Point...... } \mathrm{Si}^{\circ} & \mathrm{SiCl}_{4} \\
50^{\circ} & 50^{\circ}
\end{array}
$$

fn discussing the remaining elements it will suffice to indicate the general nature of their relations to earh ottar,
as a full description of the more important will be given under other headings. It will be convenient in the tirst instance to consider those elements together which are most closely selated in properties, and afterwards to indicate the manner in which the elements generally are related to cacll other.

## Metals of the Altalies.

| Name. | Symbol. | At. wt. | SH gr . | At. rol. | Melting point. C. | Electric conductivity at $20^{\circ}-21^{\circ} 3 \mathrm{C}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lithium | Li | 7 | -59 | 11.8 | 180 | $19 \cdot 00$ |
| Sodium | Na | 23 | $\cdot 97$ | $23 \cdot 7$ | 97 | $37 \cdot 43$ |
| Potassium | K | 39 | $\cdot 86$ | $45 \cdot 3$ | 62 | $20 \cdot 83$ |
| Rubidium | Ib | 85.2 | 1.52 | $56^{\circ} \mathrm{C}$ | 58 | ... |
| Cæsium | Cs | $122 \cdot 7$ | ... | ... |  | ... |

The elements of this class are white metals, volatile at high temperatures; lithium is softer than lead but harder than sodium, while sodinm is harder than potassium, and potassium harder than rubidium, the last mentioned being as soft as wax. They may all be separated from their chlorides by electrolysis, and apparently also by strongly heating mixtures of their carbonates with charcoal in iron retorts; the latter method is employed in the manufacture of sodium and potassium, and rubidium has been prepared by it. Cæsium has not yct been obtained in a pure state, but an amalgam of cæsinm may be procured by submitting its chloride to electrolysis, employing a globule of mercury as the negative electrode.

Cæsium is the most electro-positive element yet discovered; the remaining members of the group follow it in this respect in the order of their atomic weights. They are easily fusible (see table above), and their compounds with other elements are all fusible.

The metals of this group and their compounds furnish characteristic spectra, which are distinguished from those of most other elements by their simplicity. Lithium and its salts communicate a beantiful red colour to flame, sodium salts an intense yellow, and potassium, cæsium, and rubidium salts a violet colour.

According to Troost and Hautefeuille, when potassium is heated to $350^{\circ}-400^{\circ} \mathrm{C}$. in an atmosphere of hydrogen, it is converted into a hydride of the composition $\mathrm{K}_{2} \mathrm{H}$; and the corresponding hydride, $\mathrm{Na}_{2} \mathrm{H}$, may be prepared in a aimilar manner from sodimm. Lithium, however, manifests but little tendency to combine with hydrogen, absorbing only 17 times its volume of the gas at $500^{\circ} \mathrm{C}$. The hydrides are white bodies resembling silver in appearance; potassium hydride is very brittle, but sodium hydride is as soft as sodium, although it becomes brittle when heated; the former takes fire spontaneously in air, but the latter is much more stable. The compounds of lithium, sodium, and potassium with bydrocarbon radicles are only known in combination with the zinc compounds; thus, the borly ohtained by the action of sodium on zinc ethyl has the composition $\mathrm{ZnNa}\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{3}$.

The haloid componnds of the elements of this group may be formed by the direct combination of the metals with halogens ; their affinity for halogens, however, appears to be inversely proportional to their atomic weights. Thus, it is requisite to heat sodium to a moderately high temperatare in an atmosphere of chlorine in order to secure ita conversion into the chloride NaCl ; but potassium inflames in chlorine at the ordinary temperature. Similarly, sodium may be preserved unclianged in contact with bromine, and is scareely affected even when heated with it to $200^{\circ} \mathrm{C}$.; potassium, however, canses a riolent explosion when thrown on bromine. Sodinn may also be fused with iodine vithors appreciable reaction occurving, but potassium at once combines with it with explosive violence.

The metals of this group all decompose water in the cold with evolution of hydrogen and production of a solution of the hydroxide: for example-

$$
2 \mathrm{Na}+2 \mathrm{OH}_{2}=\mathrm{H}_{2}+2 \mathrm{Na} . \mathrm{OH}
$$

Lithium does not fuse when thrown on water, and sodium fuses but does not inflame; potassium and rubidium, howevar, not only fuse but also take fire and burn with a violet coloured flame. According to Thomsen's determinations, more heat is developed in the decomposition of water by lithium or sodium than by potassium; thus-

$$
\begin{aligned}
& (\mathrm{Li}, A q)=49,080 \text { units of heat. } \\
& (\mathrm{Na}, \mathrm{Aq})=48,100 \quad, \quad \\
& (\mathrm{~K}, \mathrm{Aq})=43,450 \quad,
\end{aligned}
$$

The difference in their behavieur when thrown on water is, perhaps, due to the circumstance that the action proceeds more rapidly with potassium than with sodium.

All the metals of this group attract oxygen with avidity on exposure to air, but lithium is much less oxidizable than sodium or potassinm, rubidium takes fire spontaneously in air, and cæsium amalgam is much more readily oxidized than rubidium amalgam; so that their affinity for oxygen, as for the halogens, is proportional to their atomic weights. Only one oxide of lithium, $\mathrm{Li}_{2} \mathrm{O}$, has been obtained, but two oxides of sodium, $\mathrm{Na}_{2} \mathrm{O}$, and $\mathrm{Na}_{2} \mathrm{O}_{2}$, and three axides of potassium, $\mathrm{K}_{2} \mathrm{O}, \mathrm{K}_{2} \mathrm{O}_{2}$, and $\mathrm{K}_{2} \mathrm{O}_{4}$, are known; the oxides of the remaining elements have not been investigated. The oxides of the form $\mathrm{Ml}_{2} \mathrm{O}$ are white deliquescent solids, which readily dissolve in water with the development of much beat, forming eolutions of the corresponding bydroxides, M'.OH ; they are the most powerfully basic oxides known. The oxides of the form $\mathrm{M}_{2}{ }^{\prime} \mathrm{O}_{9}$ diesolve in water, butcorrespondingsalts are unknown; potassium tetroxide dissolves in water with evolution of oxygen. The hydroxides M'.OH, or alkalies, are white fusible solids of remarkable stability, volatilizing at high temperatures apparently without undergoing decomposition; they are very soluble in water, furnishing strongly alkaline solutions, soapy to the touch.

Tho netuls of the alkalies appear to act uniformly as monads, and the salts derived from them are all formed on the types $\mathrm{M}^{\prime} \mathrm{Cl}, \mathrm{M}_{2}{ }^{\prime} \mathrm{SO}_{4}$, \&c. Their eults are colourless excepting those derived from coloured acids; and the corresponding salts of the several metals are isomorphous. Their chlorides, carbonates, sulphates, and phosphates are seluble in water, and the chlorides and sulphates furnish neutral solutions. Theiroulphates form characteristic double salts called "alums" with sulphate of aluminium nod the oulphates of allied elements. The alums all crystallize with the same number of molecules of water, and correspend an composition to ordinary alum, $\mathrm{K}_{2} \mathrm{Al}_{2}\left(\mathrm{SO}_{4}\right)_{4}, 24 \mathrm{H}_{2} \mathrm{O}$; they are also isomerphous.

Althongh the general resemblance betwen the metals of this group is very groat, it will be obvious that they differ in many important respects. The properties of potassium, rubidinm, and cessum, which are very closely related, aro especially different from thoso of lithium and sodiuns, which are also closely related. For instance, the normal lithium and sodium ealts of ohloroplatinic acid, $\mathrm{H}_{2} \mathrm{PtCl}_{6}$, the acid lithium and sodium salta of tartaric acid, $\mathrm{H}_{2} . \mathrm{C}_{4} \mathrm{H}_{4} \mathrm{O}_{6}$, and the lithium and sodium alums are readily sulublo in water, wherens the corresponding aults of potassium, rubidium, and cesium are dinicultly soluble. Lithium, howover, in many of its properties is nore closely allied to magnesium and calcium than to sodium; and it nay bo noticed that its chloride, like that of magnesinm, dissolves in water with cousiderablo devclopinent of heat.

The reactions involved in tho formation of a few compounds of lithium, sodium, and potassium havo been iuvestigated by Thomsen, with the following results :-

| Peaction | $R=L$ | $\mathrm{P}=\mathrm{Na}$. | $\mathrm{R}=\mathrm{K}$. |  |
| :---: | :---: | :---: | :---: | :---: |
| R, Cl | 93,810 | 97,690 | 105,610 | Formation of the |
| $\mathrm{R}, \mathrm{Br}$ | .. | 85,730 | 95,310 | crystalline salts |
| R, l |  | 69,080 | 80,130 | from their elements. |
| RCl, Aq | 8,440 | - 1,180 | -4,440 | Heat developed on |
| $\mathrm{RBr}, \mathrm{Aq}$ | ... | -150 | - 5,080 | dissolving the crys- |
| R1, Aq |  | 1,220 | -5,110 | talline salts. |
| $\mathrm{R}, \mathrm{Cl}, \mathrm{Aq}$ | 102,250* | 86,510 | 101,170 |  |
| $\mathrm{R}, \mathrm{Br}, \mathrm{Aq}$ | 102, | 85,580 | 90,230 | Formationin aqueous <br> (solution. |
| R, I, Aq | $\ldots$ | 70,300 | 75,020 | solution. |
| $\mathrm{R}, \mathrm{O}, \mathrm{H}$ | ... | 102,030 | 104,000 | Solid hydroxide. |
| $\mathrm{ROH}, \mathrm{Aq}$ |  | 9,780 | 12,460 | Heat of dissolution. |
| $\mathrm{R}, \mathrm{O}, \mathrm{H}, \mathrm{Aq}$ | 117,440 | 111,810 | 116,460 |  |
| $\mathrm{R}_{2}, \mathrm{O}, \mathrm{Aq}$ | 166,520 | 155,260 | 164,560 | Formation in aqueous |
| $\mathrm{R}, \mathrm{S}, \mathrm{H}, \mathrm{A}_{\mathrm{q}}$ |  | 60,450 | 6゙5,100 | solution. |
| $\mathrm{R}_{2}, \mathrm{O}, \mathrm{SO}_{8} \mathrm{~A}_{\mathrm{q}}$ | 197,810 | 186,640 | 195,850 | ) |

Metals of the Alealine Earths.

| Name. | Symbol. | AL. T t. | Sp. gr. | At. vol. | Electrio cosductlvity $420^{\circ} \mathrm{C}$. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Calcium | Ca | $39 \cdot 9$ | $1 \cdot 57$ | $25 \cdot 4$ | $22 \cdot 14$ |
| Strontium | Sr | 87.2 | $2 \cdot 50$ | 34.8 | 6.71 |
| Barium | Ba | $136 \cdot 8$ | ? 4.0 | $34 \cdot 2$ | ... |

The members of this group are strongly positive elements, which act uniformly as dyads; the relations betwean them are similar to those which obtain in the preceding group, the element with the highest atomic weight being the most positive. Strontium, however, in some respects appears to be more closely related to barium than to calcium. They are best prepared by the voltaic decomposition of their fused chlorides; their chlorides are not reduced by sodium, but calcium may be obtained by heating calcium iodide with sodium.

Calcium is a yellow metal of the colour of geld largety alloged with silver ; in hardncss it is intermedjate between lead and gold, and it is very ductile. It melts at a red heat. Strontium closcly resembles calcium, but has a deeper colour; little is known of barium, but it appears to rescmble strontium and calcium. The behaviour of these elements with halogens is apparently similar to that of the metals of the preceding group with low ntomic weights.
They decompose cold water with evolution of hydrogen, but less readily than the alkali metals; it is rcmarkable that concentrated nitric acid is almost without action on calcium and strontium ever when heated to boiling; although the diluted acid diss Aves them rapidly.
They are less easily oxidized than the alkali metals, calcium being the least, and barium apparently the most oxidizable; in dry air calcium nad strontium romain untarnished for a considerable period. They burn with great brilliancy when ignited in air.

Each metal furnishes two oxides,-a monexide such as barium oxide, BaO , and a diexide such as barium peroxide, $\mathrm{BaO}_{2}$; these oxides are white, carthy, infusible substances ; the dioxides are decomposed into the monoxides and oxygen at a red licat. Their monoxides are powerfully basic, but apparently the dioxides are almost destitute of basic properties; the action of acids on the twe classes of oxides is illustrated by the following cquations:-

$$
\begin{aligned}
& \mathrm{BaO}+21 \mathrm{ICl}-\mathrm{BaCl}_{2}+\mathrm{H1}_{2} \mathrm{O} \\
& \mathrm{BaO}_{2}+211 \mathrm{Cl}-\mathrm{BaCl}_{2}+\mathrm{H}_{2} \mathrm{O}_{2} .
\end{aligned}
$$

Barium monoxide is converted into the dioxide when heated to dull reducss in an atmosphere of oxygen, but the dioxidos of strontium and caleiurn cannot be prepared in this manner. By the action of water the monoxides are converted with derelopment of inuch heat into the corresponding hydroxides, which are strongly alkaline. Barium lydroxide, $\mathrm{Ba}(\mathrm{OH})_{2}$, is dissolved by water, although to a less exteut than tho
hydroxides of the alkali metals; it separates from water in crystals of the composition $\mathrm{Ba}(\mathrm{OH})_{2}, 8 \mathrm{H}_{2} \mathrm{O}$; it is not decomposed even by prolonged ignition. Strontium lydroxide, which also crystallizes with 8 molecules of water, is much less soluble than the barium componnd; it is not decomposed by ignition. Calcium hydroxide, $\mathrm{Ca}(\mathrm{OH})_{2}$, bowever, requires about 700 parts of cold water to dissolve it, the crystals of strontium hydroxide requiring only 50 parts, and is decomposed into calcium oxide and water by prolonged ignition. When barium hydrozide solution is added to bydrogen dioxide a hydrated barium peroxide, $\mathrm{BaO}_{2}, 6 \mathrm{H}_{2} \mathrm{O}$, is precipitated in crystalline scales; the corresponding strontium and calcium compounds, $\mathrm{SrO}_{2}, 8 \mathrm{H}_{2} \mathrm{O}$ and $\mathrm{CaO}_{2}, 8 \mathrm{H}_{2} \mathrm{O}$, may be prepared in a similar manner, and are converted into the anhydrous oxides by heating to $100^{\circ} \mathrm{e}$.

Barium and strontium carbonates are practically insoluble in water, and are not decomposed on ignition; calcinm carbonate, $\mathrm{CaCO}_{3}$, is only very slightly soluble in watcr, and is slowly converted into calcium oxide and carbon dioxide on ignition. In this respect lithium carbonate, $\mathrm{Li}_{2} \mathrm{CO}_{3}$, closely resembles calcium carbonate, as it is only sparingly soluble in water, and decomposes on ignition; whereas the carbonates of the other alkali metals are very solnble, and are not decomposed by heat.

Calcium sulphate, $\mathrm{CaSO}_{4}$, crystallizes with two molecules of water, and is slightly solnble in water; but strontium and barium sulphates form anhydrous crystals, and are practically insoluble in water. Similarly, calcium nitrate crystallizes in deliquescent, very soluble monoclinic prisms of the compusition $\mathrm{Ca}\left(\mathrm{NO}_{3}\right)_{2}, 4 \mathrm{H}_{2} \mathrm{O}$, and an apparently isomorphous salt of similar composition, but efflorescent, may be obtained by crystalliziug strontium nitrate at a low temperature ; but from a hot solution strontium nitrate separates in anhydrous octahedra isomorphous with harium nitrate, which crystallizes withont water. The chlorides of calcium and strontium are deliquescent crystalline substances, very soluble in water, and also soluble in alcohol; barium chloride is very much less soluble in water, and is insolnble in alcohol, and does not deliquesce. The chlorides of barium, strontium, and calcium furnish perfectly neutral solutions. Barium salts communicato an apple-green colour to flame, strontium salts a brilliant crimson, and calcium salts an orange-red; the spectra of the three elements are comparatively simple.

Glocinum-Magnesium-Zinc-Cadmum-Mercury.

| Name. | Symbol. | At. wt. | Sp. ET. | At. rol. |  | B. P. | Electric tivity. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Glucinum | G | $9 \cdot 3$ | $2 \cdot 1$ | $4 \cdot 4$ | ... | $\ldots$ |  |
| Magnesium | Mg | $23 \cdot 9$ | 174 | 13.7 | $\ldots$ | $\ldots$ | $\left\{\begin{array}{l}25^{\circ} 47 \\ \text { at } 17^{\circ}\end{array}\right.$ |
| Zinc | Zn | 64.9 | $7 \cdot 15$ | 9.1 | 412 | 1040 | $\left\{\begin{array}{l}29 \cdot 02 \\ \text { at } 0^{\circ}\end{array}\right.$ |
| Calmium | Cl | 111.6 | $8 \cdot 65$ | $12 \cdot 9$ | 228 | 860 | $\left\{\begin{array}{l}23.72 \\ \text { at } 0^{\circ}\end{array}\right.$ |
| Mercury | Hg | 199.8 | $13 \cdot 56$ | 14.7 | -38.8 | 357 | $\left\{\begin{array}{c}1.63 \\ \text { at } 23^{\circ}\end{array}\right.$ |

Glucinuzn, or beryllium, obtained by the action of sodium on its chloride, is a white, malleable metal fusible belows the melting-point of silver; it does not burn in air or oxygen, but becomes coated with a layer of oxide which seems to protect it from further change. When heated in an atmosphere of chlorine it is converted into the cbloride $\mathrm{GCl}_{\text {. }}$. It does not decompose water even when heated to whiteness. It is easily dissolved by dilute hydrachloric and sulphuric acids; but nitric acid, even when concentrated; has little action on it. It is readily dissolved by a solution of petassium hydroxide.

Glucinum hydroxide, $\mathrm{G}(\mathrm{OH})_{2}$, separates as a white bulky precipitatc on the addition of an alkaline bydroxide to a solution of a glacinum salt; it exhibits pronounced acid properties, dissolving in solutious of the alkalies and even in those of alkaline carbunates. Glucinum oxide, GO, is a light, very bulky, white powder; when strongly heated it volatilizes without fusing. Glucinum chloride, $\mathrm{GCl}_{2}$, crystallizes in silky needles; it is very deliquescent, and dissolves in water with a hissing noise and considerable rise of temperature. Glucinum hydroxide readily dissolves in acids, bat the ignited oxide slowly; the glucinum salts are mostly soluble, and have a sweet, slightly astringent taste. Basic glucinum salts are obtained with great facility; thus by digestion with the hydroxide, glucinum nitrate, $\mathrm{G}\left(\mathrm{NO}_{3}\right)_{2}$, is converted into the basic nitrate, $\mathrm{G}_{3} \mathrm{~N}_{2} \mathrm{O}_{8}$, and the basic sulphate, $\mathrm{G}_{3} \mathrm{SO}_{6}$, may in a similar manner be obtained from the normal sulphate, $\mathrm{GSO}_{4}$. Glucinum sulphate, $\mathrm{GSO}_{4}, 4 \mathrm{H}_{2} \mathrm{O}$, is extremely soluble in water; it forms a double salt with potassium sulphate of the composition $\mathrm{GK}_{2}\left(\mathrm{SO}_{4}\right)_{2}, 2 \mathrm{H}_{2} \mathrm{O}$.

Magnesium, Zinc, Cadmium.-Magnesium is a white, malleable ductile metal about as hard as calcspar ; it melts and volatilizes nearly as readily as zinc. It readily decomposes water below its boiling-point, but not in the cold, unless associated with a less positive metal such as copper. It is easily dissolved by dilute acids.

Zinc is a hard, white metal with a shade of blue; when pure it is very malleable, but it is usually brittle owing to the presence of impurities such as lead and iron. Commercial zinc, however, becomes malleable at $100^{\circ}-150^{\circ} \mathrm{C}$., and may then be rolled; at $210^{\circ} \mathrm{C}$. it again becomes brittle, and may easily be reduced to powder at that temperature. Zinc decomposes vapour of water at a temperature below dull redness, and readily, even at ordinary temperatures, when it is associated with coper or other less positive metals. The pure metal dissolves very slowly in dilute acids, but ordinary zinc dissolves quickly, because the lead contained in it acts as an electro-negative element. Zinc dissolves in aqueous alkalies with evolution of hydrogen.

Cadminm is a bluish-white metal like zinc ; it is soft, though harder and more tenacious than tin, and is very malleable and ductile. When heated to about $80^{\circ} \mathrm{C}$. it becomes very brittle, and may be porvdered with facility. It appears to decompose water at a high temperature, and dissolves when heated with slightly diluted hydrochloric or sulphnric acid, but its best solvent is dilute nitric acid.

Magnesium is usually prepared by heating its chloride with sodinm; zinc and cadmium are readily obtained by reducing their oxides with charcoal. Magnesium, zinc, and cadmium are capable of being polished, and then assume a bright metallic lustre; they retain their lustre in dry air, but when exposed to moist air a flm of oxide forms on the surface which protects them from further oxidation. Magnesium is the most positive metal of the three, as it precipitates zinc and cadmium from their salts, and zinc is more positive than cadmium. When heated in chlorine, or in the vapour of bromine or of iodine, they burn brilliantly, forming corresponding chlorides, bromides, or iodides, such as $\mathrm{MgCl}_{2}, \mathrm{ZnBr}_{2}, \mathrm{CdI}_{2}$; if moistened with water, zinc and cadmium readily combine with the balogens at the ordinary temperature.

They are easily combustible in air or oxygen ; the light emitted by burning magnesinm is intensely brilliant and very rich in actinic rays; zinc also burns with a brilliant flame. They are thus converted into the oxides MgO , $\mathrm{ZnO}, \mathrm{CdO}$; magnesium and zinc oxides are white, but the latter becomes lemon yellow when heated ; cadmium oxide is yellowish brown. These oxides are unalterable in the fire; they dissolve readily in acids, forming corresponding
salts, e.g. : $\mathrm{MgO}+\mathrm{H}_{22} \mathrm{SO}_{4}=\mathrm{MgSO}+\mathrm{H}_{2} \mathrm{O}$. Magnesium oxide, when mixed with water, gradually combines with it, and forms the hydroxide $\mathrm{Mg}_{\mathrm{g}}(\mathrm{OH})_{2}$, but no sensible development of heat occurs during the hydration. Cadmium oxide also uoites with water.

The hydraxides of magnesium, zine, and cadmium separate as white amorphous precipitates, insoluble in water, on the addition of alkalies to solutions of the salts of these metals. Magaesium hydroxide alone exhibits a faint alkaline reaction; zinc hydroxide readily dissolves in alkalies; they are all dissolved by eolutions of ammonium salts; they are easily resolved by heat into water and the oxide.

Cadmium also furnishes a suboxide, $\mathrm{Cd}_{2} \mathrm{O}$, which is a green powder ; on treatment with acids it is resolved into metallic cadmium and the oxide CdO ; in other words, a salt of the oxide CdO is produced, and cadmium remains.

The chlorides of these metals, like glucinum chloride, are volatile deliquescent solids; magnesium and zinc chlorides are extremely soluble in water, and their solutions are strongly acid, but eadmium chloride is less soluble; their dissolution in water is attended with development of heat, thus :-

$$
\begin{aligned}
& \mathrm{MgCl}_{2}, \mathrm{Aq}=35,920 \text { units of heat. } \\
& \mathrm{ZnCl}_{2}, \mathrm{Aq}=15,630 \quad \text { ", "} \\
& \mathrm{CiCl}_{2}, \mathrm{Aq}=3,010 \quad " \quad \text { ", }
\end{aligned}
$$

Their bromides and iodides are also soluble in water. The chlorides of magnesium, ziue, and cadminm form crystalline compounds with the chlorides of many other metals, the tendency to combine with other chlorides being especially marked iu the case of cadminm chloride.

Their sulphates are soduble in water, especially those of magnesium and zinc, which are isomorphous; the sulphates of the three metals form isomorphous double salts with potassium sulphate. The composition of their sulphates and doublo sulphates with potassium is as follows :-

$$
\begin{array}{ll}
\mathrm{MgSO}_{4}, 7 \mathrm{H}_{2} \mathrm{O} & \mathrm{MgF}_{2}\left(\mathrm{SO}_{4}\right)_{2}, 6 \mathrm{H}_{2} \mathrm{O} \\
\mathrm{ZnSO}_{4}, 7 \mathrm{H}_{2} \mathrm{O} & \mathrm{ZnK}_{2}\left(\mathrm{SO}_{6}\right)_{2}, 6 \mathrm{H}_{2} \mathrm{O} \\
\mathrm{CdSO}_{4}, 4 \mathrm{H}_{2} \mathrm{O} & \mathrm{CdK}_{2}\left(\mathrm{SO}_{4}\right)_{2}, 6 \mathrm{H}_{2} \mathrm{O}
\end{array}
$$

Zine, like glucinum, manifeste a great tendeney to form basie sulphates.

The carbonates of magnesium, zinc, and cadmium are white and inseluble in water; they are without difficulty decomposed by heat into the oxide and carbon dioxide.

Glucinum sulphide is soluble in water without decomposition, but is decomposed by dilute aeids; magnesium sulphide is converted by water into magnesium hydroxido with evolution of hydrogen sulphide: $\mathrm{MgS}+2 \mathrm{H}_{2} \mathrm{O}=$ $\mathrm{Mg}(\mathrm{OIF})_{2}+\mathrm{H}_{2} \mathrm{~S}$; zine oulphide is insoluble in water, but is dissolved and decomposed by dilute mineral acids ; lastly, cadmium sulphido is insoluble in water and dissolves with difficulty even in boiling dilnte hydrochlorie acid, though it is readily decomposed by concentrated hydrochlorie aeid even at ordinary temperatures. Cadmium sulphide is a brilliant yellow substance, the remaining sulphides are white.

Mercury.-This element is the only metal that is liquid at common temporatures, with the exeeption, possibly, of cæsium, and tho recently discovered element gallium. The latter element, indeed, appoars to bo closely allied to zinc in properties, but is less positive, and is probably a member of the aluminium group; its specific gravity is 5.95 .

Mercury occurs native chicily in the form of sulphide, from which it is separated either by distillation with slaked limo (calcium hydroxide), or hy burning off tho sulphar. It is a highly lustrous metal, nud in the solid state is malleable. It slowly combinos with the lndogens at ordinary tempera. tures, and also with sulphar if triturnted with it ; it does hot tarnish, oven in moist air, bat sluwly absorbs oxygen when heated to about $400^{\circ} \mathrm{C}$., being converted into the
red oxide HgO ; this oxide is decomposed on inciation. Hydrochloric acid, whether cold or bot, is without action on mercary, bat it is slowly dissolved by hydriodic acid: concentrated nitric acid dissolves it rendily; it is also dissolved by hot concentrated sulpharic acid. It has no action upon water at any temperature. It is capable of uniting with most metals, forning liquid or solid compounds ealled amalgams; the solid amalgams appear for the most part to be of defiaite composition, but the two metals are leld together by very feeble affinities.

Mercury unites with the halogens, with oxygen, and with sulphar in two proportions, forming the two serics distin. guished as mercurous and mercuric compounds ; thus :-

| $\underset{\text { Mercurous chloride }}{\mathrm{Ig}_{3} \mathrm{Cl}_{n}}$ | $\mathrm{Hg}_{4} \mathrm{O}$ rcurous or | $\mathrm{Hg}_{\mathrm{g}} \mathrm{~S}$ <br> utous sulphide |
| :---: | :---: | :---: |
| $\mathrm{HgCl}_{2}$ | HgO | IIgS |
| Mercuric chilorlde. | Mercuric oxdde. | cs sum |

The compounds of mercury with halogens, and mereury compouinds generally, are difficultly soluble, or insoluble, in water. But the compounds with halogens dissolve readily in solutions of the haloid compounds of the alkali metals in consequence of the formation of double salts; the haloid compounds of mereury, in fact, exhibit a more markicil tendency than those of any other metal of the group to form double salts with the haloid compounds of other metals, cadminm being most nearly allied to mercury in this respect; they unite also with the haloid acids, forming the compounds $\mathrm{HHgCl}_{3}, \mathrm{HHgBr}_{3}$, and $\mathrm{HH}_{\delta} \mathrm{I}_{3}$.

Mercurous chloride or calomel, $\mathrm{Hg}_{2} \mathrm{Cl}_{2}$, is a white crystalline solid, insoluble in water; it blackens slowly on exposure to light, and is decomposed by hat into metallic mercury and mercurie chloride, $\mathrm{HgCl}_{2}$. Mercurie chloride or corrosive sublimate is also white and crystalline, but soluble in water ; it boils withont decomposition at $295^{\circ} \mathrm{C}$. the density of its vapour corresponds with the foramla $1 \mathrm{IgCl}_{2}$. By the aetion of ammonia on the chlorides of mereury, one-half the chlorine is removed and displaced by the monad radicle amidogen: $\mathrm{Hg}_{2} \mathrm{Cl}_{2}+2 \mathrm{NH}_{3}=\mathrm{Hg}_{2} \mathrm{Cl}\left(\mathrm{NH}_{2}\right)$ $+\mathrm{NH}_{4} \mathrm{Cl}$; the lower ehloride is thus converted into black merenrous amidochloride, the higher chloride furnishing mercurie amidachloride or white precipitate, $\mathrm{H}_{8} \mathrm{Cl}\left(\mathrm{NH}_{2}\right)$.

Mereury hydroxides are unknown, tho chlorides of mercory being at once converted into corresponding osides by the action of alkalies; but when mercury is associated with positive hydrocarbon radicles, it forms powerfully basie hydroxides such as $\mathrm{Hg}\left(\mathrm{C}_{2} 1 I_{5}\right) \mathrm{OH}$, which is a colourless oil. Mercurons oxide, $\mathrm{H}_{5} \mathrm{O}$, is a black substance which by mere exposure to light, or a very gentlo heat, is converted into the metal and the red oxide. Mercuric oxide, IgO, when prepared by heating mercury in oxgyon, forms red crystalline scales, but it is preciphtated as a yellow powder on the nddition of an alkali to a solution of mercurie chloride. Thesp two forms of the oxide differ even in their chemical behaviour, and are perhaps polymerie; thes, when the yelluw oxide is boiled with a solution of potassium dichromate a basic mercuric chromate, $\mathrm{Ig}_{3} \mathrm{CrO}_{6}$, is formed, but the crystallized oxide forms a more basic salt, viz., $\mathrm{IIg}_{4} \mathrm{CrO}_{7}$, under similar cireumstances. Mereurie oxide is dissolved by acids, forming mercuric salts such as mercurie nitrate, $\operatorname{Ig}\left(\mathrm{NO}_{3}\right)_{2}$; by digesting solutions of theso salts with mercury they aro converted into corresponding mercurous salts such as mercurous nitrate $11 \mathrm{~g}_{2}\left(\mathrm{NO}_{3}\right)_{2}$. But morcuric oxide also exhibits feeble acid properties; thus it forms the compound $\mathrm{K}_{2} \mathrm{H}_{\mathrm{g}} \mathrm{O}_{3}$ when dissolved in fused potassium hydroxide. Basie mercuric salts nra also very readily produced; mercuric sulpliate, $\mathrm{Hg} \mathrm{SO}_{4}$, for example, is decomposed by water into a siluine acid salt mud the insoluble linsic sulplate $1_{-}^{\circ}$ NO Meresric sulphide, $11 \% \$$, is thrown dumn as a iblub
precipitate on passing hydrogen sulphide through solutions of mercuric salts ; it is not decomposed by hydrochloric acid; whea heated it becomes red. Native cinabar and vermilion consist of the red modification of mercuric oxide.

Notendency te combine with hydrogen has been observed in the case of the metals of this group, but they have all been obtained in combination with hydrocarbon radicles. Their organo-metallic derivatives correspond in compositiou to zinc ethyl, $\mathrm{Zn}\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{2}$, the attempt to convert mercurons chloride into a corresponding organo-metallic compound by the action of zinc ethyl has been unsuccessful, mercury ethyl, $\mathrm{Hg}\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{2}$, being formed instead and mercury separated; thus:-

$$
\mathrm{Hg}_{2} \mathrm{Cl}_{2}+\mathrm{Za}\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{2}=\mathrm{Hg}\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{2}+\mathrm{Hg}+\mathrm{ZaCl}_{2} .
$$

It rould appear, in fact, that only mercurous compounds can exist in which mercury is assoniated with negative radicles.

It has been shown that the density of the vapour of each of the metals cadmium and mercury is the half of its atomic weight, in other words, the gaseous molecules of these elements are monatomic (p. 471). As we are not acquainted with the density of any other metal in the state of gas, it is impossible to say whether these metals are peculiar in this respect.

On comparing the properties thus briefly sketched of the elements of this group, the general resemblance will be at once noticed, but it will be remarked also, that, although in respect of many properties the rariations are gradatioral in the same degree as the atomic weights, certain properties are not continuous, but recur periodically. Thus glucinum, zinc, and mercury, the first, third, and fifth terms of the group, have many characteristics in common which are apparently wanting in the case of magnesium and cadmium, the second and fourth terms. This is evidenced especially by certain of their physical properties, by the solubility of their hydroxides in alkalies, by the formation of basic salts, and by the behaviour of their sulphides.

The elemente of this group are in many respecta closely related to the metals of the previous group, of which they may be regarded as forming a sub-group, the formula of their compounds being similar in most cases; the general behaviour especially of magnesium and its compounds, it will be evident, is in close accordauce with that of calcium and its compounds. But many impertant distinctions characterize the two groups. Thus the metals of the one group decompose cold water; their oxides are powerfully basir, and readily combine with water ; their carbonates are extremely stable; and their sulphatee are insoluble or very slightly soluble in water, and do not readily form double salts. The metals of the other group, however, either are without action on water, or decompose it only rien heated; their oxides, although basic, exhibit little tendency to combine with water ; their carbonatee are comparatively unstable; and their sulphates are mostly very soluble in water, and readily form double salts. In the one group the positive cbaracter becomes more pronounced as the atomic weight incrcases, whereas in the other the positive character diminishes with increase of atomic weight.

Glucinum, apparently, is much less closely related to marnesium than is the latter to zinc, and mercury much less closely to cadmium than cadmiam to zinc; butzinc and cadmium are mo:e closely related than zinc ad magnesium. These conclusions, which result chiefly from the comparison of what may be termed chemical properties, are eatirely confirmed by Thomsen's thermochemical investigation of the reactions involved in the formation of a number of compounds of the metals of this group, as rill be erideat from the following tables:-

| Reaction. | Unite of best developed or sbsorbed. |  |  |
| :---: | :---: | :---: | :---: |
|  | $\mathrm{B}=\mathrm{Mg}$. | $\mathrm{R}=\mathrm{Zn}$. | $\mathrm{B}=\mathrm{Cd}$. |
| Solid compounds- |  |  |  |
| R. 0 | $\cdots$ | 85,430 |  |
| $\mathrm{R}, \mathrm{O}, \mathrm{H}_{2} \mathrm{O}$ | 148,960 | 82,680 | 65,680 |
| $\mathrm{R}, \mathrm{O}_{4}, \mathrm{H}_{3}$ | 217,320 |  |  |
| $\mathrm{R}, \mathrm{Cl}_{2}$ | 151,010 | 97,210 | 93,240 |
| $\mathrm{R}, \mathrm{O}_{2}, \mathrm{SO}_{2}, 7 \mathrm{H}_{2} \mathrm{O} \ldots \ldots \ldots \ldots \ldots \ldots$ | ... | 181,660 | 158,290 |
| Aqueous solutions- |  |  |  |
| $\mathrm{RCl}_{2}, \mathrm{Aq} . . . . . . . . . . . . . . . . . . . . . . .$. | \$5,920 | 15,630 | 3,010 |
| $\mathrm{RSO}_{4}+7 \mathrm{H}_{2} \mathrm{O}, \mathrm{Aq}$ |  | -4,240 | 2,5401 |
| $\mathrm{R}, \mathrm{Cl}_{8}, \mathrm{Aq}$. | 186,930 | 112,840 | 96,250 |
| $\mathrm{R}, \mathrm{O}, \mathrm{SO}_{3} \mathrm{Aq}$ | 180,180 | 106,090 | 89,500 |
| $\mathrm{RO}, \mathrm{SO}_{3} \mathrm{Aq}$. | 34,800 | 20,660 |  |
| $\mathrm{R}(\mathrm{OH})_{8}, \mathrm{SO}_{3} \mathrm{Aq}$ | 31,220 | 23,410 | 23,820 |
| $\mathrm{R}(\mathrm{OH})_{2} \cdot 2 \mathrm{HCLAq} . . . . \ldots \ldots \ldots .$. | 27,690 | 18,880 | 20,290 |
| $\mathrm{R}(\mathrm{OH})_{2}, 2 \mathrm{C}_{2} \mathrm{H}_{6} \mathrm{O}_{2} \mathrm{~A} 7$. ............. | ... | 18,030 | ... |


| Feaction, | UnIts of heat dereloped or sbsoibed | Resetlos. | Units of beat developed os sbsorbed. |
| :---: | :---: | :---: | :---: |
| Solid substances- |  | Aqueous solutions- |  |
| $\mathrm{Hg}_{2}$, O | 42,200 | $\mathrm{Hg}_{2} \mathrm{O}, 3 \mathrm{NO}_{3} \mathrm{HAq}$ | 5,790 |
| Hg, O.......... | 30,660 | $\mathrm{Hg}_{2}, \mathrm{O}, 3 \mathrm{NO}_{8} \mathrm{HAq}$ | 47,990 |
| $\mathrm{Hg}_{2}, \mathrm{Cl}_{2} \ldots \ldots$. | 82,550 | $\mathrm{HgCl}_{2}, \mathrm{Aq} \ldots \ldots \ldots$ | - 3,300 |
| $\mathrm{Hg}_{3}, \mathrm{Br}_{2} \ldots \ldots \ldots$. | 68,290 | $\mathrm{HgBr}_{4} \mathrm{E}_{2}, \mathrm{Aq} \ldots$ | -9,750 |
| $\mathrm{Hg}_{2}$, $\mathrm{I}_{8} \ldots \ldots \ldots$ | 44,440 | $\mathrm{HgCl}_{2}$, $2 \mathrm{KCLAq} \ldots$ | - 1,380 |
| $\mathrm{Hg}, \mathrm{Cl}_{2}$ | 63,160 | $\mathrm{HgBr}_{3}, 2 \mathrm{KBrAq}$. | 1,640 |
| $\mathrm{Hg}_{\mathrm{g}}, \mathrm{Er}_{2} \ldots \ldots .$. | 50,550 | $\mathrm{HgI}_{8}, 2 \mathrm{KlAq} \ldots .$. | 3,450 |
| $\mathrm{Hg}, \mathrm{I}_{2} \ldots \ldots \ldots \ldots$ | 34,310 | $\mathrm{H}_{8}, \mathrm{Cl}_{2}, \mathrm{Aq} \ldots \ldots$ | 59,860 |
| $\mathrm{Hg}, \mathrm{Br}_{4}, \mathrm{~K}_{4} \ldots$ | 242,400 | $\mathrm{HgO}_{2}, 2 \mathrm{HCLAq} \ldots$ | 18,920 |

Copper-Silver-Gold.

| Name. | Symbol. | At. Wh | Sp. gr. | At vol | Electric condactivity. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Copper | Ca | $63 \cdot 3$ | 8.9 | $7 \cdot 1$ | 96.4 at $13^{\circ} \mathrm{C}$. |
| Silver | Ag | $107 \cdot 6$ | 10-5 | $10 \cdot 2$ | $100^{\circ} 0.10{ }^{\circ} \mathrm{C}$. |
| Gold | Au | 198.2 | $18 \cdot 3$ | $10 \cdot 1$ | \%'9 " |

These metals may be regarded as forming a sub-group to the metals of the aikalies.

Copper is a very tenaciona, ductile, malleable metal, of red colour, more easily fused then gold, but less fusible than silver. It is without action on water at a red hest, and does not oxidize in the air at ordinary temperatures, but whea heated to redaess it rapidly combines with oxygen formiag a black oxide CuO ; when in a fanely divided state, it readily unites with cblorine at ordinary temperatures. Moderately diluted aitric acid dissolves copper with great facility, and it is also dissolved by heated concentrated sulphuric acid; hydrochloric acid, even when boiling, has little action on the massive metal, bat slowly dissolves the finely dirided metal.

Copper forms two chlorides,-cuprous chloride, $\mathrm{Cu}_{2} \mathrm{Cl}_{2}$, and cupric chloride, $\mathrm{CuCl}_{2}$, but only one iodide $\mathrm{Cu}_{2} \mathrm{I}_{2}$. Cuprous cbloride is a white cryatalline substance insoluble in water, but it dissolves in hydrochloric acid or ammonia, forming colourless solutions. Cupric chloride is readily soluble; it is liver-coloured, bat its solution in water is blue; it forms crystalline double salts with the chlorides of the alkali metals. It is converted into caprous chloride and chlorine at a red heat.

Cupric hydrozide, $\mathrm{Cu}(\mathrm{OH})_{2}$, separates as a pale blue precipitate on the addition of an alkali to a solution of $\varepsilon$ cupric salt ; in the dry state it is stable at $100^{\circ} \mathrm{C}$., Zut es a slightly higlier temperature it is converted into the blacs oside. Cupric hydrozide, although insoluble in alkalies,

[^98]is dissolveu by ammona to a deep blue solution: liee production of deep llue-colonred liquids on dissolution in ammonia is, in fact, characteristic of copper compounds. Cupric oxide, CuO , dissolres in acids, forming cupric salts, which are white wlen anhydrous, but furnish green or blae solutions; they are mostly soluble. Cupric sulphate crystallizes with 5 molecules of water, but it forms a double sulphate with potassium sulphate, $\mathrm{CuK}_{2}\left(\mathrm{SO}_{4}\right)_{2}, 6 \mathrm{H}_{2} \mathrm{O}$, isomorphous with the corresponding zinc ald magnesium salts. Basic cupric salts are readily produced by digesting the normal salts with cupric hydroxide.

By igniting cupric oxide with metallic copper it is converted into red cuprous oxide, $\mathrm{Ca}_{2} \mathrm{O}$; ibis oxide may also be prepared by heating a solution of a cupric salt with an easily oxidizable substance, such as grape sugar, and an alkali. Most acids decompose cuprous oxide, forming a cupric salt and separating metallic copper; but it is converted into cuprous chloride by hydrochloric acid. A number of cuprous salts exist, but they are extremely unstable, and mostly absorb oxygen readily, becoming converted into eupric salts. Both oxides of copper are easily reduced by ignition with hydrogen or charcoal.

A black hydrated cupric sulphide is precipitated by bydrogen sulphide even from strongly acid solutions of cupric salts.

Cuprous hydride, $\mathrm{Cu}_{2} \mathrm{H}_{2}$, is deposited as a jellow precipitate when a solution of cupric sulphate mixed with hypophosplorous acid is heated to about $60^{\circ} \mathrm{C}$.; it soon turns brown, and when beated to $70^{\circ} \mathrm{C}$. suddenly decomposes, with evolution of $\mathrm{h}_{\mathrm{j}}$ drogen; hydrochloricacid converts it into cuprous chloride :-

$$
\mathrm{Cu}_{2} \mathrm{H}_{2}+2 \mathrm{HCl}=\mathrm{Cu}_{2} \mathrm{Cl}_{2}+2 \mathrm{H}_{2}
$$

Silver is a white metal, inferior in malleablity only to gold among the heary metals; it is harder than gold, and softer than copper. It is the kest-known conductor of heat and electricity. It may be distilled hy the aid of the oxy-hydrogen flame. It is not oxidized by ordinary oxygen, and is incalable of decomposing water, but like mercury it is oxidized by ozone. Moderately diluted nitric acid dissolves it readily, and it is dissolved by heated coneentrated sulphuric acid; it also resembles copper and mercury in its behaviour with hydrochloric acid, and mercury in its behaviour with hydriodic acid. It unites with the halogens at ordinary temperatures, and, like merenry, readily combines with sulphur, and is precipitated by bydrogen sulphide from strongly acid solutions of its salts as black sulphide, $\mathrm{Ag}_{2} \mathrm{~S}$.

Silver formis two chlorides,-argentic chloride, AgCl , which is white, and insoluble in water, but readily soluble in ammonia, and a black argentous chloride, the composition of which is not known with certainty, hut is probably $\mathrm{Ag}_{2} \mathrm{Cl}_{2}$. Corresponding bromides exist, but only the one iodide, AgT, is known. Argentic chloride becomes violetcoloured on exposure to light, apparently owing to the formation of the lower chloride; the iodide does not alter in appearance, but acquires the property of attracting metallic silver, and hence its employment in photograplys. The subehloride is not clanged by nitric acid, but is converted by ammonia into metallic silver and argentic chloride.
$\Lambda$ brown argentous $b$ gdroxide, $\Lambda g(\mathrm{OH})$, is precipitated from solutions of argentic salts on the addition of an alkali; it is slightly soluble in water and its solution is faintly alkaline; it loses water at a temperature above $60^{\circ}$ C., and is converted into argentic oxide, $\Delta_{g O}$. Argentic oxide is a brown powder ; it gives off a certain amount of oxygen, even at $100^{\circ} \mathrm{C}$., and also when exposed to sunshine; it neutralizes the strongest acids, forming arguntic snlts such as argentic nitrate, $\mathrm{AgNO}_{3} \mathrm{~N}^{\prime}$ Argentic sul $\mathrm{l}_{\text {, }}$ int". $\mathrm{Ag}_{2} \mathrm{SO}_{4}$, is isomorphous with anhydrous sodium sulphatc, and it also
formis in a!um, $A \subseteq_{2} 11_{2}\left(\mathrm{SO}_{4}\right)_{i}, 24 \Pi_{2} \mathrm{O}$, whicb, Lowever, is extremely unstable.

Silver also forms a subosicle robably of the composition $\mathrm{Ar}_{4} \mathrm{O}_{2}$, and a peroxide of which the composition is uncertain, but probably is expressed by the formula $\mathrm{Ag}_{2} \mathrm{O}_{2}$. Both are extremely unstable; the former is decomposed by ammonia into metallic silver and argentic oxide, which dissolres, and acids act upon it in a similar manner.

Argentic carbonate is insoluble in water, and decomposes at $200 \mathrm{C}^{\circ}$. into the oxide and carlion dioxide.

Metallic silver is slowly precipitated from solutions of its salts by hydrogen at ordinary temperatures, so that it is a less positive element than hydrogen.

Gold is a metal of rich jellow colour neariy as scft as lead when in a pure state. It exhibits no tendeney to combine directly with oxygen, and is not dissolved by any single acid, except selenic acid, but it readily combines with the halogens, and therefore dissolves in a mixture of nitric and hydrochloric acids, which liberates chlorine (p. 466).

Gold is reduced from its compounds with extreme readiness, but varies in properties according to the nature of the compound from which it is separated; in fact, it appears to exist in several allotropic modifications. Thus, according to Thomsen, when a solution of auric chloride is reduced by sulphurous acid, the gold separates as a lightcolourea powder which readily cakes together, but from a solution of auric bromide it separates as an extremely fine dark-coloured powder which exhibits no tendency to agglomerate ; a third modification, also finely pulverulent, but lustrous, is obtained by reducing aurous bromide or iodide with sulphurous acid. Thomsen finds that the conrersion of the second (Aua) and third (Auß) of these modifications into that obtained from auric chloride (Au) would involve development of lieat, and of different amonnts in the two eases; thus :-

$$
\begin{aligned}
& A n \beta \doteq A u+4700 \text { units of heat. } \\
& \text { Aua } A u+3210 \quad \text { " }
\end{aligned}
$$

By the action of chlorine, reduced gold is convertci into the chloride, $\Delta \mathrm{u}_{2} \mathrm{Cl}_{4}$; this is decomposed by water into aurous chloride, $\mathrm{Au}_{2} \mathrm{Cl}_{2}$, and auric chloride, $\mathrm{AuCl}_{30}$ Auric chloride is soluble in water, but aurous chloride is insoluble; in contact with water, especially on warning, the latfer decomposes into metallie gold and auric chloride. Auric cluloride is readily converted into aurous chloride when heated to $185^{\circ} \mathrm{C}$. The gold bromides may be obtained in a similar manner, and exhibit similar properties, but are less stable. Aurous and auric iodides, $A u_{2} I_{2}$ and $A u I_{s}$ are both insoluble, and still less stable. The auric contp ands combine with the haloid acids, and with the hakeid compounds of most other metals, forming erystalline so-callcd double salts; these double salts, however, may bo reisariled as salts of the acids formed by tho mion of the haloud acids with the auric halogen compounds; the duble chloride of gold and potassium, for exampic, $\mathrm{KCl} . \mathrm{AuOl}_{2}$, as the potassium salt of the acid $11 \mathrm{~A}: \mathrm{Cl}_{4}$.

On treating aurous chloride with a solution of potassium hydroxide, a dark-green substance is obtained, which is probably the corresponding hydroxide ; it decompures spontancously into metallic sold and auric hydroxicie. Auric bydroxide, $\mathrm{Au}(\mathrm{Oll})_{3}$, is $]^{\text {recipitated ly alkalies from a solu- }}$ tion of anric chloride as a dark-bruwn powder, which is quickly reduced on exposure to light. A third gole hydrexide, derived from the oxide $\mathrm{Au}_{2} \mathrm{O}_{2}$, sllears also to cxist.
The bylloxides of gold exhibit very feeble basie pros perties; in fact, the salts formed on dissolving ator:c hydroxile in nitric and sulphuric acids are so unstable that they have not boen isolated. Auric hydrozide, lenecves, possesses marked acid projerties, and is disseived by solution of motassimm hydroxide,-1utnssium aurate, a
cryatalline salt of the composition $\mathrm{KAnO}_{2}, 3 \mathrm{H}_{2} \mathrm{O}$, separating from the aolution on concentration. On digesting auriz hydroxide with ammonia it is converted into the ao-called fulminatiog gold, which is obtained in the form of a yellowish-brown powder easily exploded by percussion or heat; it is somewhat uncertain what is the composition of this body, but it is not improbable ibat it is represented by the formula Au $\left(\mathrm{NH}_{2}\right)\left\{\begin{array}{l}\mathrm{OH} \\ \mathrm{ONH}\end{array}\right.$.

The distinctions between copper, ailver, and gold are obviously very marked; yet they resemble each other in many respects, the relation being espccially evident when the cuprous and aurous compounds are compared with the argentic compounds. It is to he noted that their hydrozides and many other of their compounds are acted on by ammonia in a characteristic manner, both silver and gold hydrozides being converted into highly explosive bodies; the rature of the products has not been ascertained with certainty, but apparently they are allied in composition. The ammoniacal deriratives of copper correspond in composition to those formed from nickel, a metal which in many respects is allied to copper.
As in the magnesium group of metals, the positive charicter diminishes with increase of atomic weight. but to a much greater extent.
Silver is the oniy eleraent of the group which exhibits marked enalogy with the metals of the alkalies,-being connocted with them bs the isomorphiso: of its sulphato with that of aodium. by the formation of an elum, by the alkalinity of its hydroside, and by its colour. Thermochemical investigation also indicates a marked analogy between silver and the metals of the alkalies, the sulphotes of silver, sodium, and potasium dissolving in water with absorption of heat, whereas nearly as mucb heat is doveloped on dissolving copper sulphate as when the equivalent emount of sulphuric acid is added to water, copper sulphate resembling in this respect the sulphates of magnesium and zinc ; thus:-

$$
\begin{aligned}
& \mathrm{Ag}_{2} \mathrm{SO}_{4}, \mathrm{Aq}=-4,480 \text { units of heat } \\
& \mathrm{K}_{4} \mathrm{SO}_{4}, \mathrm{Aq}=-6,380 \\
& \mathrm{NaSO}_{4}, \mathrm{Aq}=-60 \\
& \mathrm{CuSO}_{4}, \mathrm{Aq}=16,300 \\
& \mathrm{ZnSO}_{4}, \mathrm{Aq}=18,500 \\
& \mathrm{MgSO}_{4}, \mathrm{Aq}=20,800
\end{aligned}
$$

The existence of double aalts such as $\mathrm{CuR}_{2}\left(\mathrm{SO}_{4}\right)_{2}$, $6 \mathrm{H}_{2} \mathrm{O}$, isomorphous with those derived from the sulphates of magnesium and zinc, and the readiness with which basic salta of copper are formed, are conirmatory of the cozclusion that copper is allied to zinc and magnesinm.
The results of the thermo-chemical investigation of copper, silver, and gold are of considerable interest, as will be orident from the following tables. To illustrate the epplication of the ralues in these tables, it may be pointed out that the stability of the oxides of copper and the instability of silver oxida snd of auric hydroxide ara exylained by the fact that mucb heat is dcveloped in the formation of the oxides of copper from their elements, Fhereas the formation of silver oxide would iavolve bat a slight development of heat, and the formation of auric hydiroxide would even involve a large expenditure of energy. Then it will be noticed that, in the formation of cuprous iodide, heat is developed to the extent of 32,520 units par molecule, and that the formation of an aqueous solution of cupric iodide would involve the development of only 10,410 units per malecule; hence it follows that the conversion of two molecules of cupric iodide into a molscule of cuprons iodide snd a molecule of iodine would be attended by the development of no less than 32520 $2 \times 10410=11700$ nnits of heat. This explains the fact that a misture of cuprous iodide and iodine, and not conpric
iodide, is obtained on adding potassium iodide to a solntion of cupric eulphate:-

$$
2 \mathrm{CuSO}_{4}+4 \mathrm{KI}=\mathrm{Ca}_{2} \mathrm{I}_{2}+\mathrm{I}_{2}+2 \mathrm{~K}_{2} \mathrm{SO}_{4} .
$$

Again, the auperior afinity of auric bromide for hydrogen bromide es compared with that of auric chloride for hydrogen chloride is abown by the development of 7700 nuits of heat in the formation of the compond $\mathrm{AuBr}_{4} \mathrm{H}$, and of only 4530 units in the formation of the corresponding chlorine compound $\mathrm{AuCl}_{4} \mathrm{H}$; and that the later is almost completely decomposed and converted into the former on treatment with hydrobromic acid is evidenced by the development of 13,800 units of heat in the reaction, complete decomposition requiring the development of 14,300 unita.

| Rescalcn. | $\begin{gathered} \text { Units of } \\ \text { beat } \\ \text { developect. } \end{gathered}$ | Reaction. | Uolte of heat develope |
| :---: | :---: | :---: | :---: |
| $\mathrm{Cu}, 0$ | 37,160 |  |  |
| $\mathrm{Cu}_{3}, \mathrm{O}$ | 40,810 | $\mathrm{Ag}_{9}, 0 . . . . . . . . . . . . . . .$. | 5,800 |
| $\mathrm{CH}, \mathrm{Cl}_{2}$ | 51,630 11,080 |  |  |
| $\mathrm{Cu}, \mathrm{Cl}_{2}, \mathrm{An}^{\prime}$ | 62,710 |  |  |
| $\mathrm{Ca}, \mathrm{Br}_{2}, \mathrm{Al}_{1}$ | 40,830 |  |  |
| $\mathrm{Cu}, \mathrm{I}_{2}, \mathrm{Aq}$ | 10,410 |  |  |
| $\mathrm{Cu}_{8}, \mathrm{Cl}_{2}$ | 65,750 | $\mathrm{Ag}, \mathrm{Cl}$ | 29,380 |
| $\mathrm{Cu}_{3}, \mathrm{Br}$ | 49,970 | $\mathrm{Ag}, \mathrm{Br}$ | 22,700 |
| $\mathrm{Cu}_{2}$. | 32,520 | Ag, I | 13,800 |
| $\mathrm{Gu}_{2} \mathrm{O}, 2 \mathrm{HCl}$ | 49,300 | $\mathrm{Agz}_{2} \mathrm{O}, 2 \mathrm{HCl}$ | 78.220 |
| $\mathrm{Cu}_{2} \mathrm{O}, 2 \mathrm{HBr}$ | 60,640 | $\mathrm{Ag}_{3} \mathrm{O}, 2 \mathrm{HBr}$ | 90,980 |
| $\mathrm{Cu}_{2} \mathrm{O}, 2 \mathrm{HI}$ | 72,150 | $\mathrm{Ag}_{2} \mathrm{O}, 2 \mathrm{HI}$ | 102,140 |
| $\mathrm{Cu}_{2} \mathrm{O}, 2 \mathrm{HClA}_{4}$ | 14,660 | $\mathrm{Ag}_{2} \mathrm{O}, 2 \mathrm{HClAq}$ | 42,580 |
| $\mathrm{Cr}_{2} \mathrm{O}, 2 \mathrm{HBrAq}^{\text {a }}$ | 20,760 | Ag. $0,2 \mathrm{HBrAq}$ | 51,100 |
| $\mathrm{Ca}_{2} \mathrm{O}, 2 \mathrm{HLAq}$........ | 33,730 | Aggo, $2 \mathrm{H}^{+3} \mathrm{~A} q$... | 63,720 |
| CoO, 2HClan | 15,270 |  |  |
| $\mathrm{CuO} \mathrm{N}_{2} \mathrm{O}_{\mathrm{s}} \mathrm{Al}_{\mathrm{A}}$........ | 15,250 | $\mathrm{Ag}_{9} \mathrm{O}, \mathrm{N}_{9} \mathrm{O}_{6} \mathrm{~A}$ | 10,880 |
| $\mathrm{Cu}(\mathrm{OH})_{8}^{2}, \mathrm{~N}_{5} \mathrm{O}_{6} \mathrm{Aq}$... | 14,890 |  |  |
|  | 18,800 18,440 | $\mathrm{Agg}_{8} \mathrm{O}, \mathrm{SO}_{5} \mathrm{Aq}$ | 14,480 |


| Reaction. | Units of hest dereloped or cbaorbed. | Reaction. | Unts of hea developed or sbsorbed |
| :---: | :---: | :---: | :---: |
| $\mathrm{Au}, \mathrm{Cl}_{3}$ | 22,820 | AuC | 13,800 |
| $\mathrm{Aa}, \mathrm{Br}_{3}$ | 8,850 | $\mathrm{AuBr}_{4} \mathrm{HAq}, 4 \mathrm{HClAq}$ | - 510 |
| $\mathrm{An}^{\mathrm{A}, \mathrm{Cl}}$ | 5,810 | $\mathrm{AuCl}_{3}, \mathrm{Aq}$ | 4,450 |
| $\mathrm{Aa}, \mathrm{Br}$ | -80 | $\mathrm{A} \mathrm{aBr}_{3}$, Aq . | $-3,760$ |
| Aa, | -5,520 | $\mathrm{AuPr}_{4} \mathrm{H}+5 \mathrm{H}_{2} \mathrm{O}, \mathrm{Aq}$ | -11,400 |
| $\mathrm{Au}_{2}, \mathrm{C}_{3}, \mathrm{SH}_{2} \mathrm{O}$ | - 13,190 | $\mathrm{Aa}, \mathrm{Cl}_{3}, \mathrm{Aq}$ | 27,270 |
| $\mathrm{An}(\mathrm{OHI})_{3}, 3 \mathrm{HClAq}$ | 18,440 | $\mathrm{Au}, \mathrm{Br}_{3}, \mathrm{Aq}$ | 5,090 |
| $\mathrm{Au}(\mathrm{OH})_{3}, 3 \mathrm{HBrAq}$ | 29,180 | An, $\mathrm{Cl}_{3}, \mathrm{HClA} q$ | 31,800 |
| $\mathrm{AuCl}_{3} \mathrm{Áq}_{\text {, }}$, $\mathrm{HCLAq} . .$. | 4,530 | $\mathrm{A}, \mathrm{Br}_{9}, \mathrm{HBrAq}$ | 12,790 |
| $\mathrm{AuBr}_{3} \mathrm{Aq}^{\text {, }}$, HBrAq... | 7,700 |  |  |

The ralnes in this table have reference to the modification of gold obtained by reduciog a solntion of auric chloride with sulphurous acid.

## Tealliva-Llead.

| Nama | Sywbot | At wt | Sp. gr. | At vol | Electric coodoc <br> tivity at $0^{\circ} \mathrm{C}$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Thallinm | Tl | 203.6 | 11.8 | 17.2 | 9.36 |
| Lead | Pb | 206.4 | 11.4 | 18.1 | 8.32 |

Thallium is a heary crystalline metal, resembling cadmium in appearance; it is extremely aoft, even lead acratching it readily. It melts at $294^{\circ} \mathrm{C}$., and boils below a white heat ; the liquid metal can hardly be distinguished from mercury. It is reduced from solutions of its salts by zinc, but not by cadmium. It readily dissolves in concentrated nitric acid, and is also dissolved by dilate sulpheric acid, especially if it be in contact with a piece of platinum, but it is only alowly attacked even by boiling hydrochlorio acid; it decomposes mater at a red heat. It combines with the balogens atordinnry temperatures. When exposed
to the air it oxidizes almost as readily as the more positive alkali metals, chiefly thallious oxide, $\mathrm{Tl}_{2} \mathrm{O}$, boing formed; and when heatod to redness and plunged into oxygen it burns brilliaatly with a pare green light, chiefly thallic oxide, $\mathrm{Tl}_{2} \mathrm{O}_{3}$, being produced.

Four chlorides of thallium have been described, viz. TlCl or $\mathrm{Tl}_{2} \mathrm{Cl}_{2}, \mathrm{Tl}_{2} \mathrm{Cl}_{4}, \mathrm{Tl}_{4} \mathrm{Cl}_{8}$, and $\mathrm{TlCl}_{3}$ or $\mathrm{Tl}_{2} \mathrm{Cl}_{6}$; corresponding bromides, and the two iodides, TII or $\mathrm{Tl}_{2} \mathrm{~L}_{2}$, and ri:- or $\mathrm{Tl}_{2} \mathrm{I}_{\mathrm{B}}$, have also becn obtained. Thallious chloride, T 1 or $\mathrm{Tl}_{2} \mathrm{Cl}_{2}$, separates as a white precipitate scarcely di cinguishable at first sight from silver chloride, on the eddition of hydrochloric acid to a solution of a thallious salt ; but in propertics it more nearly resembles lead chloride, $\mathrm{PbCl}_{2}$, being slightly soluble in boiling water, from which it separates again on coohing in crystals, and scarcely nore soluble in aqueous ammonia than in water. Thallium sesquichloride, $\mathrm{Tl}_{4} \mathrm{Cl}_{6}$, formed by melting thallious chloride in a stream of chlorine, crystallizes in brilliant orange-yellow plates, moderately soluble without decomposition in water slightly acidulated with hydrochloric acid. Thallic chleride, $\mathrm{TlCl}_{5}$ or $\mathrm{Tl}_{2} \mathrm{Cl}_{6}$, is formed on dissolving thallic oxide in hydrochloric acid; it crystallizes from hydrochleric acid in colourless prisms of the composition $\mathrm{TlCl}_{3}, \mathrm{H}_{2} \mathrm{O}$ or $\mathrm{Tl}_{2} \mathrm{Cl}_{6}, 2 \mathrm{H}_{2} \mathrm{O}$. Little is known of the chleride $\mathrm{Tl}_{2} \mathrm{Ol}_{4}^{2}$, but the corresponding bromide is obtained on adding thallious bromide to a hot solution of thallic bromide, separating from the hot liquid in yellow shining needles. Thallious bromide is nearly insoluble in water, but thallic bromide is very soluble and deliquescent ; the bromide $\mathrm{TL}_{2} \mathrm{Br}_{4}$ is decornposed by water into thallious and thallic bromide and the bromide $\mathrm{Tl}_{4} \mathrm{Br}_{6}$, which crystallizes in orange-red laminæ. This last compound is also decomposed by water, with geparation of thallious bromide. Thallious iodide, TlI or $\mathrm{Tl}_{2} \mathrm{I}_{2}$, has a brilliant ycllow colour, and is almost insoluble in water, and acarcely more soluble in a solntion of potassium iodide; when heated it becomes scarlet, but its yellow colour is restorod by friction. It is therefore opposite in character to mercuric iodide, $\mathrm{HgI}_{2}$, which is scarlet, but becomes bellow when heated, and is readily solublo in potassium iodide solution, although insoluble in water. Thallic iodido is an extremely unstablo compound, and, like cupric iodide, readily decomposes into iodine and thallious iodide.

Thallious oxide is almost black in colour ; like litharge, PbO , the corresponding lead oxide, it fuses readily, and the fused oxide is absorbed by boneash so that a silver thallium alloy may be cupelled like a silver-lcad alloy. It dissolves readily in water, forming a colourless, powerfully alkalino solution, greasy to the touch, of thallious hydroxide, $\mathrm{Tl}(\mathrm{OH})$ or $\mathrm{Tl}_{2}(\mathrm{OHI})_{2}$. Tho latter compound may be obtained in palc-ycllow prismatic crystals; it is reconverted into the oxide by mero exposure over sulphuric acid in a vacunm at the ordinary temperature. The solution of thallious hydroxice has nearly all the properties characteristic of sodium hydroxide; but it has a slight tendency to absorb oxygen. Thallic hydroxide, $\mathrm{Tl}(\mathrm{OH})_{3}$ or $\mathrm{Tl}_{2}(\mathrm{OH})_{0}$, separates as a brown gelatinous precipitate on the addition of alkalics to a solution of a thallic salt; by heating to about $260^{\circ} \mathrm{C}$. it is converted into thallic cxide, $\mathrm{Tl}_{2} \mathrm{O}_{3}$. This oxide is a dark brown powder fusiblo with difficulty ; it is reduced to tho lower oxido at a red heal. It has much less marked basic propertics than thallious oxido, but dissolves readily in acids, forming thallic salts; it is inseluble in water. Thallious salts are nut precipitated by hydrogen sulpbide in presenco of strong acids, but the thallium is completely precipitated as a brown sulphido from solutions of the oalts of weak acids, such as thallious acetate, and by nlknlino sulphides.

Thallious hydroxide readily absorbs carbon dioxido, forming thallious carbonate, $\mathrm{Tl}_{2} \mathrm{CO}_{x}$. This salt crystallizes in prisms, and is solublo in about four times its weight of
boiling water, forming an alkaline aolution; it is fusible, but decomposes when heated to dull redness. Thallious sulphate, $\mathrm{Tl}_{2} \mathrm{SO}_{4}$, is isomorphous with potassinm sulphare; it also forms an alum, $\mathrm{TL}_{2} \mathrm{Al}_{2}\left(\mathrm{SO}_{4}\right)_{4}, 24 \mathrm{H}_{2} \mathrm{O}$, and donble salts such as $\mathrm{Tl}_{2} \mathrm{Mg}\left(\mathrm{SO}_{4}\right)_{2}, 6 \mathrm{H}_{2} \mathrm{O}$, isomorphous with the corresponding potassium salts. A large number of thallious salts, in fact, are isomorphous with the corresponding sodium, potassium, and ammonium salts. Thallic sulphate, $\mathrm{Tl}_{2}\left(\mathrm{SO}_{4}\right)_{3}, 7 \mathrm{H}_{2} \mathrm{O}$, is decomposed even by cold water ; it forms an anhydrons double salphate vith potassium sulphate quite different from the alums in composition, viz., $\mathrm{Tl}_{2}\left(\mathrm{SO}_{4}\right)_{3}, 2 \mathrm{~K}_{2} \mathrm{SO}_{4}$.

Lead is a bluish-white, extremely soft metal ; it fuses at $325^{\circ} \mathrm{C}$. It is readily dissolved by nitric acid, and is slowly acted on when boiled with hydrochloric or dilute sulphuric acid, hydrogen being evolved. Although it tarnishos in the air, the oxidation is only superficial, but it readily absorbs oxygen when heated. Its oxides are very easily reduced.

Only one stable chloride of lead, $\mathrm{PbCl}_{2}$ is known; when, however, the oxides $\mathrm{Pb}_{2} \mathrm{O}_{3}$ and $\mathrm{PbO}_{2}$ are dissolved in hydrochloric acid at a low temperature, solutions are formed which apparently contain the corresponding chlorides $\mathrm{Pb}_{2} \mathrm{Cl}_{6}$ and $\mathrm{PbCl}_{4}$, as the oxides may be reprecipitatcd by alkalies, but the slightest heat causes cllorinc to be cvolved. Lead chloride is difficultly soluble in water, from whicb it crystallizes in delicate white needles. Lead iodide, $\mathrm{PbI}_{2}$, crystallizes in brilliant yellow plates sparingly soluble in water.

Lead forms a suboxide, $\mathrm{Pb}_{2} \mathrm{O}$, a monoxide, PbO , a dioxido or peroxide, $\mathrm{PbO}_{2}$, and a fourth oxide, $\mathrm{Pb}_{3} \mathrm{O}_{4}$, which may be regarded as a compound of the monoxide and dioxide. The suboxide is black; like the correspouding oxides of mercury and silver, it furnishes the metal and a salt derived from the monoxide on treatment with acids. The monoxide, PbO , ordinarily known as litharge, is prepared on the large scale by the oxidation of lead in air; the pure oxido has a lemon-yellow colour, and is insoluble in water; it fuses at a heat below reduess. The corresponding hydroxide, $\mathrm{Pb}(\mathrm{OH})_{2}$, is obtained on adding ammonia to a solution of a lead salt such as lead nitrate, $\mathrm{Pb}\left(\mathrm{NO}_{\mathrm{g}}\right)_{2}$, as a whito amorphous precipitate, which absorbs earben diexido on exposure to air; it is couverted into the oxide when heated abovo $100^{\circ} \mathrm{C}$. The oxide and hydroside are readily acted on by acids, and form stable salts; but they are also soluble in alkalies. Lead nitrate is casily soluble, but lead sulphate and carbonate are insoluble in water; they may be obtained in erystals isomerphous with those of the corresponding barium salts. The carbonate is readily decomposod when beated, and on heating the sulphate with lead sulphids metallic lead is obtaincd : $\mathrm{PbSO}_{4}+\mathrm{PbS}=2 \mathrm{~Pb}+2 \mathrm{SO}_{2}$.
Lead sesquioside, $\mathrm{Pb}_{2} \mathrm{O}_{3}$, is little known; it has. a brown colour, and is converted into the monoside and oxygen whea heated. Lead dioxide, $\mathrm{PbO}_{2}$, also has a brorm colour; it may be obtained by passing chlorino into water in which lead oxide is suspended. It unites directly with sulphur dioxide, forming lead sulphate, sulticient heat being developed to cause the mass to glow; it is converted into the monoxide when heated; it is insoluble in most neids, but is dissolved by acetic acid, and apparently converted into a corresponding acctate ; by fusing it with potassimn bydroxido, potassium plumbato is produced, which may be obtained in crystals of the composition $\mathrm{K}_{2} \mathrm{Pl}, \mathrm{O}_{3}, 3 \mathrm{H}_{2} \mathrm{O}$.

By carefully heating lad monoxido to lorv redncss in air it is converted into tho red oxide or miuium, tho most usual composition of which is represented by the formula $\mathrm{Pb}_{3} \mathrm{O}_{4}$. On treating this oxido with acids-nitric acid, for example-it furnishes lead nitrato and lead dioxide.

Lead is procipitated by hydrogen sulphide, ns a black sulphido, even from strongly acid solutiuns of its salts

Athough no stable chloride of lead exists containing more than two atoms of chlorine, a stabio tetracthyl derivative,
$\mathrm{Pb}\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{4}$, the existence of which affords conclusire evidence that lead may function as a tetrad element, is obtained by the action of zinc ethyl on the chloride $\mathrm{PbCl}_{2}\left(? \mathrm{~Pb}_{2} \mathrm{Cl}_{4}\right)$. The hydroxide, $\mathrm{Pb}\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{3} . \mathrm{OH}$, is powerfully basic.

Compounds of thallium with hydrocarbon radicles only have not yet bsen obtained; a thallium diethylchloride, $\mathrm{Tl}\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{2} \mathrm{Cl}$, is known, homever. It is a crystalline body of remarkable stability, aud is readily converted into the hydroxide, $\mathrm{Tl}\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{2} . \mathrm{OH}$, which is also crystallino and very solublo in water; the solution is strongly alkaline, nevertheless the hydroxide does not exhibit the elightest tendeacy to nttract carbon diozide, although it readily forms salts with other acids.

The relation of thallium to lead will be sufficiently evident from the above sketch of the properties of some of the more important compounds of the two elements; it will be noticed also that thallium has strong points of resemblance with the metals of the alkalies, and that it is in some respects related to mercury. Its relation to the alkali metals is especially indicated by the extreme readiness with which it is oxidized, by the properties of thallious hydroxide, and by the isomorphism of many thallious compounds with the corresponding potassium and sodium compounds. Thermochemical investigation entirely confirms these conclusions, as will be evident from the following talles, the teat of neutralization of thallium hydroxide being equal to that of the hydroxides of potassium and sodium, but the affinity of thallium ior oxygen being only about equal to that of mercury and copper, and somewhat less than that of lead. The heat of neutralization of thallic hydroxide exceeds that of aluminic hydroxide.


| Reaction. | Uni:s of heat developed. | Semarics, |
| :---: | :---: | :---: |
| $\mathrm{Pb}, 0$. | 50,360 |  |
| $\mathrm{Pb}, \mathrm{Cl}_{2}$ | 82,770 | Formation of the solid com. |
| $\mathrm{Pb}, \mathrm{Br}_{3}$ | 64,400 | f pounds. |
| $\mathrm{Pb}, \mathrm{T}_{3}$ | 84, 670 |  |
| PLO, Pb H HCl | 56,830 |  |
| $\mathrm{PLO}, \frac{2}{\mathrm{PbO}, 2 \mathrm{Br}}$ | 65,630 |  |
| PbO, 2H1ClAq | 22,190 |  |
| $\mathrm{PbO}, \mathrm{Elibraq}$ | 25,750 | (The products being cutirely |
| 120, 2 HlAq.. | 31,390 | precipitated. |
| $\mathrm{PLO}, \mathrm{SO}_{3} .27$ | 23,500 |  |
| $\mathrm{PhO}, \mathrm{V}_{2} \mathrm{O}_{5} \mathrm{Aq}$..... | 17,770 |  |
| PLO, \%HClAq... | 15,390 | \| The chloride and broroide being |
| $\mathrm{FbO}, \frac{2 H B r A q}{\sim}$ | 15,710 | \} dissolved. |
| $\mathrm{PbO}, 2 \mathrm{C}_{3} \mathrm{H}_{4} \mathrm{O}_{3} \mathrm{~A} \mathrm{C}$ | 15,460 73,500 |  |
| $\mathrm{Pb}, \mathrm{O}, \mathrm{SO}_{3} \mathrm{Aq} \ldots \ldots$. | 73,500 68,070 | The eulphate being precipitated. |
| $\mathrm{Pb}, \mathrm{Cl}_{2}, \mathrm{Aq} \ldots \ldots$ | 75,9,0 |  |
| $\mathrm{Pb}, \mathrm{Br}_{2}, \mathrm{Aq} \ldots \ldots$ | 54,410 $-\quad 7600$ | Solutions bcing formed. |
| $\mathrm{Pb}\left(\mathrm{NO}_{3}\right)_{2}, \mathrm{Aq} \ldots .$. PbCl Aq ....... | - 7,600 $-\quad 6,800$ | S Slutions being tormed. |
| $\mathrm{PuBr}_{2}, \mathrm{Aq} . . . \ldots .$. | $-10,040$ |  |

Goron-Alcminiun-Indium.

| Name. | Symbol | At. wt. | Sp. gro | At. rol. | Electric condac- <br> tivity. |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Boron ........ | B | 11 | 2.6 | 4.2 |  |
| Alaininium | Al | 27.3 | 2.6 | 10.5 | 33.76 at $20^{\circ} \mathrm{C}$. |
| Indium ...... | In | 113.4 | 7.4 | $15 \cdot 3$ |  |

The first of these elements has already been described. Aluminium is related not only to boron but also to silicon among the non-metals, and to magnesium among the metals. Its oxide is one of the most stable known, and, like silicon and boron oxides, cannot be reduced by charcoal alone. The metal is usually obtained by heating the double chloride of sodium and aluminium, $2 \mathrm{Na} \mathrm{Cl}_{2}, \mathrm{Al}_{2} \mathrm{Cl}_{8}$, with sodium. Aluminium is a white malleable metal, nearly resembling zinc in colour and hardness; it fuses at a lower temperature than silrer, but does not rolatilize. It is rapidly dissolred by hydrochloric acid, but only slowly acted on by heated nitric and sulphuric acids; it is readily dissolved by solutions of the alkalies. In a finely-divided state it appears to decompose water almost as easily as megnesium, but when in mass, eren if heated to full redness in steam, it decomposes water but elowly, owing to the formation of a coating of oxide on its surface which protects the metal; on this account also it may be heated intensely in air with. out undergoing more than a superficial oxidation, but in the form of porder it burns brightly when heated to redness in sir or oxygen. Aluminium takes fire when heated in chlorine gas, and is converted intc the chloride, which is also produced on passing chlorine over an ignited mixture of alumina and charcoal.

Aluminium forms only one chloride, the density of which in the state of rapour corresponds with the formula $\mathrm{Al}_{2} \mathrm{Cl}_{6}$; it also forms only a single oxide, $\mathrm{Al}_{2} \mathrm{O}_{3}$. Aluminiun chloride is a colourless, crystalline, volatile substance; it io deliquescent and dissolres readily in water, much heas being developed, forming a strongly acid solation. Aluminium hydroxide, $\mathrm{Al}_{2}(\mathrm{OH})_{6}$, separates as an almost colourless gelatinous precipitate on the addition of alkalies to a solution of an aluminium salt; it is readily soluble in acids, forming salts such es aluminiom sulphate, $\mathrm{Al}_{2}\left(\mathrm{SO}_{4}\right)_{3}$. Aluminium sulphate is extremely soluble in water; it is very readily coarerted into basic salts; it combines with the sulphates of tho alkali metals forming characteristic double salts-the so-called alums.

Aluminium hydroxide also possesses marked scid properties, being soluble in nlkaliez, and furnishing salis such as sodium aluminste, $\mathrm{Na}_{\mathrm{a}} \mathrm{Al}_{2} \mathrm{O}_{6}$. On ignition alnmi-
nium hydroxide is conretted iuto aluminium oxile or alumina, $\mathrm{Al}_{2} \mathrm{O}_{3}$; if it has been exposed only to a moderate red beat the alumina is a soft, white, light powder like magnesinm oxide, and is soluble in acids; but after stroug ignition it becomes very hard and insoluble, or difficultly soluble, in acids. Alumina occurs native as cordnduin in crystals isomorphous with the corresponding oxides of chromium and iron; in the crystalline state it is the hardest sub. atance known next to the diamond, and insoluble in all acids, but like silica it is dissolved on fusion with alkalies.
The only reactions which, in the case of aluminium, have becn subnitted to thernochemical investigation are-

| Reaction. | Unils of heat developed. |
| :---: | :---: |
| $\mathrm{Al}_{2}, \mathrm{Cl}_{6}$ | 821,870 |
| $\mathrm{Al}_{2} \mathrm{Cl}_{\text {A }} \mathrm{Aq}$ | 153,690 |
| $11_{3}^{2}$, ilfCliq | 23?,640 |
| $\mathrm{Al}_{2}, \mathrm{O}_{3}, 3 \mathrm{H}_{2} \mathrm{O}$ | 388,800 |
| $\mathrm{Al}_{3}, \mathrm{O}_{\mathrm{A}}, \mathrm{H}_{8}$ | 593,830 |
|  | 55,920 |
| $\mathrm{AL}_{2}(\mathrm{OH})_{6}, 3 \mathrm{SO}_{3} \cdot 4$. | 62,9,0 |

The reserablance of aluminium to baron, silicon, and magnesiun is most evident when the oxides and chlorides are compared. Thus, their oxides are all bodies of great stability, and, excepting magnesium oxide, possess ma:iked acid properties; and their chlorides behave similarly when added to water, boron and silicon chlorides being entirely decomposed, and aluminium and magnesium chlorides at least partially, the reaction in each case being attended by the development of a very considerable amount of heat; thus, according as quantities are taken which are as the molecular weights of the chlorides, or which contain the same amount of chlorine, we have-

$$
\begin{aligned}
& \mathrm{SiCl}_{1}, \mathrm{Aq}_{\mathrm{q}}=81,640 \\
& \mathrm{BCl}_{3}, \mathbf{A q}=79,200 \\
& \mathrm{Al}, \mathrm{Cl}_{6}, \mathrm{~A} \eta=153,690 \\
& \mathrm{M}_{5} \mathrm{Cl}_{2}, \mathrm{~A}_{\mathrm{T}}=35,920 \\
& \begin{aligned}
\mathrm{SiCl}_{4}, \Delta q & =61,230 \\
\mathrm{BCl}_{3}, \Delta q & =79,200 \\
\mathbf{1}_{4}^{\frac{1}{2}} \mathrm{Al} \mathrm{l}_{2} \mathrm{l}_{8}, A q & =76,845 \\
\mathrm{Cl}_{2}, A q & =53,7 \mathrm{So}
\end{aligned}
\end{aligned}
$$

It may bo remarked also that magnosium and aluminium both form rery soluble sulphates, which readily combine with other sulphates.
Indium is easily reduced from its oxide by hydrogen, and is precipitated from solutions of its salts by cadmium and zinc. It is an extremely rare metal, and occurs alwas3 associated with zinc. It is a soft, ductile, white metal, destitute of crystalline structare, much resembling lead in appearance. It rapidly dissolves in concentrated hydrochloric acid, slowly in diluto nitric and sulphuric acids. It melts at $170^{\circ} \mathrm{C}$., but is much less volatile than cadmium, and may be melted in the air withont oxidizing; at a bright red heat it borns with a violet flaue forming a yellow oxide, $\mathrm{In}_{2} \mathrm{O}_{3}$.

Indium chloride, $\mathrm{In}_{2} \mathrm{Cl}_{0}$, sullimes without fusion at an incipient white heat, condensing in soft whito laminre. Indium nxide, $\mathrm{In}_{2} \mathrm{O}_{3}$, is not volatile cyen at a white heat ; it is readily aolutio in acids. It is etated that by heating in a stream of hydrogen the oxides $\mathrm{In}_{7} \mathrm{O}_{9}, \mathrm{In}_{4} \mathrm{O}_{5}$, and $\mathrm{InO}_{2}$ aro in euccession formed from it, but their existenco as definite compounds has not beea satisfactorily established. Indium bydroxide separates as a white gelatinous precipitato on the addition of ammonia to cold solutions of indic aalts ; it is soluble in alkalies, and on ignition is converted into tho oxido $\mathrm{In}_{2} \mathrm{O}_{3}$. Indium sulphate forms sith ammonium sulphato a double sulphato $\mathrm{In}_{2}\left(\mathrm{NII}_{4}\right)_{:}\left(\mathrm{SO}_{4}\right)_{3}, 24 \mathrm{H}_{2} \mathrm{O}$, isomorphous with the alums ; when bented only to $36^{\circ} \mathrm{C}$, however, this salt is converted into ono contaiuing only 4 molecules of water of crystallization.
On passing hydrogen sulphide into solutions of indium a yellow precipitato is obtained, which is decomposed by
lydrochloric acid; no precipitate is proluced when alumsnium salts are similarly treated, aluminitin sulphide being at once decomposed by water and conserted into the hydroxide.

## Chromum-Manganese-Ih:ox-Cobalt-Nicrela

| Name. | Symbol | At. wi. | S? . gr. | AL 5ol | Electrical conductlvity. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Chromium | Cr | 52.4 | 6.3 | 7'7 |  |
| Mangancse | Mn | 54.8 | S.0 | $6 \cdot 7$ |  |
| Iron | Fe | $55 \cdot 3$ | 78 | $7 \cdot 1$ | 16.81 at $0^{\circ} \mathrm{C}$. |
| Cobalt | Co | 58.6 | S.9 | $6 \cdot 3$ | 17-2 |
| Nickel | Ni | 585 | 8.2 | 71 | $13 \cdot 11$ |

The general resem? 3 ance letween these metals is very great, hut each cxlibits properties which serve to distinguish it readily from the others. They are also related to many other elements ; thus, chromium and iron are closely allied to aluminium, aud chromium is also allied to sulphor and its congeners; manganese manifests some analogy with the halogens; nickel has properties in common with copper: and inon, cobalt, and nickel are closely related to the so-called 1latinum metals.

The oxides of chromium and manganese are rednced by charcoal only at a white heat; the oxides of the remaining metals are easily reduced on ignition with hydrogen or carbon.

The properties of chromium appear to differ considerably according to the manner in which it is prepared. Thus, by beating its chloride with potassium it is obtained as a dark grey powder, which oxidizes readily, taking fire in the air at a heat below redness, and dissolving in dilute sulphuric and hydrochloric acids. By heating its cblorida with sodim, however, it is obtained in hard, shining crystals, insoluble in all acids. The metal prepared by reducing the oxide with charcoal is shining, has a steel-grey colour, and is hard coough to scratch glass.
Manganese is a soft, brittle, greyish-wiite metal, which oxidizes quickly on exposure to the air, decomposes water slowly at ordinary temperatures, and dissolves easily in acids; it is feebly magnetic.
The properties of iron are too well known to weed descriptiou. It dissolves readily in acids, and decomposes water rapidly at a red heat, it does not alter in dyy air, but rapidly oxidizes in moist air; especially in preseace of carbonic acid.

Cobalt has a steel-grey colour; nickel is silver-white. Both are hard, ductile, malleable metals, of great teacity, somowhat more fusible than iron; they decompose water at a red heat, and like iron dissolse without difficulty in acids. They are not altered by the combined action of air and water at ordinary temperatures, but if previonsly heated burn in oxygen like iron. Nickel appears to be less oxidizable than cobalt. They are botle magnetic metals.

Each of these metals forms several oxides; and hydroxides and chlorides, or fluorides, corresponding to most of their oxides are known, as will be evident from the following list :-


Chlorides.

| $\mathrm{Cr}_{3} \mathrm{Cl}_{4}$ | $\mathrm{Cr}_{3} \mathrm{Cl}_{6}$ |  | $F_{s}$ |
| :---: | :---: | :---: | :---: |
| $\mathrm{Mn}_{2} \mathrm{Cl} 4$ | $\mathrm{Ma}_{2} \mathrm{Cl}_{6}$ | $\mathrm{MnCl}_{4}$ | 1 MnF |
| $\mathrm{Fe}_{3} \mathrm{Cl}_{3}$ | $\mathrm{Fe}_{3} \mathrm{Cl}_{6}$ | ... | ... |
| $\mathrm{CO}_{2} \mathrm{Cl}_{4}$ | $\mathrm{Co}_{2} \mathrm{Cl}_{6}$ | ... | ... |
| $\mathrm{Ni}_{2} \mathrm{Cl}_{4}$ |  |  |  |

Their chlorides, and, in fact, their halogen compounds gencrally, are all easily soluble ic water, with the exception of sublimed chromic chloride, $\mathrm{Cr}_{2} \mathrm{Cl}_{6}$, which is insoluble in celd, and is only slowly dissolved by boiling water; but if the celd solution centains a minute quantity of chromous chleride, $\mathrm{Cr}_{2} \mathrm{Cl}_{4}$, the chremic chloride dissolves immediatcly with development of heat, forming a greeu solution identical with that produced by dissolving chromic hydroxide it hydrochlorie acid; this effect is, perhaps, due tothe formation in the first instance of an intermediate chloride, or combination of the two chlorides, which is decompesable by water. The chlorides which correspond in composition to ferrous chloride, $\mathrm{Fe}_{2} \mathrm{Cl}_{4}$, are all perfectly stable, and volatilize without decomposition; chromic and ferric chlorides are alse highly stable bedies, but the remaining chlorides are exceedingly unstable. Chreminm heafluoride, $\mathrm{CrF}_{6}$, is a very velatile bloed-red liquid which is decomposed by water.

Their exides, with the exception of chromium triexide or chromic anhydride, $\mathrm{CrO}_{3}$, and hydroxides are all inseluble iu reater, but readily dissolve in acids. Chremic oxide, $\mathrm{Cr}_{2} \mathrm{O}_{3}$, is green, and chromium trioxide has a magnificent scarlet colour. Ferric exide, $\mathrm{Fe}_{2} \mathrm{O}_{3}$, has a reddish-browa colour ; the exides of manganese are brownish black; and the exides of nictel and cobalt are all intensely black like cupric exide. Chromic and ferric exides ferm orystals isomerphous with those of alumiuie oxide, $\mathrm{Al}_{2} \mathrm{O}_{3}$.

The affinity of chromium to oxygen is so great that ohromous oxide, $\mathrm{Cr}_{2} \mathrm{O}_{2}$, is apparently incapable of existing, and it is difficult to obtain ferrous oxide, $\mathrm{Fe}_{2} \mathrm{O}_{2}$, on sccount of the readiness with which it is oxidized to ferric oxide, $\mathrm{Fe}_{2} \mathrm{O}_{3}$. Ferric axide, like chromic oxide, $\mathrm{Cr}_{2} \mathrm{O}_{3}$, is a body of great stability, but unlike the latter it is converted into a lower oxide, ferroso-ferric exide, $\mathrm{Fe}_{3} \mathrm{O}_{4}$, on ignition. The mest stable exide of manganese is the cerresponding oxide, $\mathrm{Mn}_{3} \mathrm{O}_{4}$; but manganous exide, $\mathrm{Mn}_{2} \mathrm{O}_{2}$, is less readily oxidized than ferrous oxide, and manganio oxide is less stable thau ferrlc oride; manganese is the only metal of the irou group which forms a diexide, or, as it is usually termed, a peroxide. Cobaltous exide, $\mathrm{Co}_{2} \mathrm{O}_{2}$, abserbs oxygen when heated to dull redness in air, and is converted jute the exide $\mathrm{Ce}_{3} \mathrm{O}_{4}$, but when mere strougly heated this oxide is reconverted inte cobaltous oxide, which is also obtained on iguiting cobaltic oxide, $\mathrm{Ce}_{2} \mathrm{O}_{3}$. Nickelous oxide, $\mathrm{Ni}_{2} \mathrm{O}_{2}$, exbibits no tendency to absorb oxygen, and the higher oxide is very readily decomposed by heat. From this it will be evident that the affinity to exygen diminishes rapidly frem chromium to nickel.

Similar differences are noticeable between their hydroxides. Thus, the tendency of ehromons hydroxide, $\mathrm{Cr}_{2}(\mathrm{OH})_{4}$, to become converted into chrenuic hydrexide, $\mathrm{Cr}_{( }(\mathrm{OH})_{6}$, is so great that it decomposes water even at ordinary temperatares with evelution of hydrogen: $\mathrm{Cr}_{2}(\mathrm{OH})_{4}+2 \mathrm{OH}_{2}=$ $\mathrm{Cr}_{2}(\mathrm{OH})_{3}+\mathrm{H}_{2}$. Ferrons hydroxide does net decompose water in this manner, but in presence of beth air and water it is quickly convertel inte ferric hydroxide : $2 \mathrm{Fe}_{2}(\mathrm{OH})_{4}+$ $4 \mathrm{OH}_{2}+\mathrm{O}_{2}=2 \mathrm{Fe}_{2}(\mathrm{OH})_{6}+2 \mathrm{OH}_{2}$; mangnous hydroxide behaves similarly, but oxidizes much less rapidly; cobaltous hydroxido manifests but bittle tendency to form the higher hydruxide, and nickelous hydroxide is unaffected, when pluced in contact with air and water. The two last named hydroxides, however, may be converted into the higher hydrosides by treatment with a solution of sodimm ispochlorite.

Their hydroxides are without difficulty converted iuto the corresponding oxides, giving off water when very gently beated; the behaviour of chromous bydroxide is peculiar, as, when ignited, it is converted into chromic oxide with evolution of hydrogen: $\mathrm{Cr}_{2}(\mathrm{OH})_{4}=\mathrm{Cr}_{2} \mathrm{O}_{3}+\mathrm{OH}_{2}+\mathrm{H}_{2}$. Many hydrexides aro known intermediate in composition between tho oxides and the highest hydroxides,--such, for cxample, as are represented by the formula $\mathrm{Fe}_{2} \mathrm{O}(\mathrm{OH})_{4}$ and $\mathrm{Fe}_{2} \mathrm{O}_{2}(\mathrm{OH})_{2}$, which obviously are intermediate in composition between ferric oxide, $\mathrm{Fe}_{2} \mathrm{O}_{3}$, and ferric hydroxide, $\mathrm{Fe}_{3}(\mathrm{OH})_{8}$.
With the exception of chromium triexide, the oxides and hydroxides of the metals now under consideration all exhibit marked basic properties; but chromic hydroxide, like alumioic hydrexide, also has feeble acid properties, dissolving in colutions of the alkalies; and cobaltous and nickelous hydroxides, like cupric hydroxide, readily dissolve in ammonia, the solution of the former being brewnish-red, and that of the latter blue. The oxides and hydroxides which correspond in cemposition with ferreus oxide and hydroxide furnish stable salts buch as ferrous sulphate, $\mathrm{Fe}_{2}\left(\mathrm{SO}_{4}\right)_{2}$. The chromeus ealts, however, are but little kuown; they form either red or blue solutions, which absorb oxygen with avidity, and disselve aitric oxide gas, forming dark brown solutions. The ferrous salts form pale green solutions, which slowly absorb exygen, and readily dissolve nitric exide ( p .513 ). The manganous salts are of a pale piak celour, and their solutione are searcely altered in contact with oxygen. Solntions of cebaltous calts have a rosered colour, unless they are very concentrated or mixed with a strong acid, in which case they are blue. Nickelous salts are green. The solutions of cobaltous and nickelous salte are permanent in air.

A second series of chromium and iron salts cerresponding to the exides $\mathrm{Cr}_{2} \mathrm{O}_{3}$ and $\mathrm{Fe}_{2} \mathrm{O}_{3}$ are readily obtained, as they are of great strability. Solutions ef chremic salts are green or violet ; solutions of ferric salts are yellow. Chromic salts such as chromic sulphate, $\mathrm{Cr}_{2}\left(\mathrm{SO}_{4}\right)_{3}$, fer example, are reduced to chremous balts by the action ef the nascent lydregen produced when zinc is immersed in their solutions, but they cannet be thus reduced by the aid of iren; ferric salts, liowever, are readily reduced to ferrous salto even by feeble reducing agents such as hydrogen sulphide. Manganio and cobaltic salts correspooding to the chromic and ferric salts may be obtained, but they are extremely unstable, and nickelic salts appear to be incapable of existing, 80 that, on treating the higher oxides and hydroxides of manganese, $\& c$., with acids, salts derived from manganous exide and its congeners are usually obtained. Thus, nickelic exide, $\mathrm{Ni}_{2} \mathrm{O}_{3}$, is cenverted by the action of sulphuric acid into nickelous sulphate, with evelution of exygen; similarly, when manganic oxide, $\mathrm{Mn}_{2} \mathrm{O}_{3}$, manganic perexide, $\mathrm{MnO}_{2}$, or cobaltic oxide, $\mathrm{Co}_{2} \mathrm{O}_{3}$, is carefully dissolved in hydrochleric acid, solutious are ebtained which apparently contain the correspondiug chlorides, $\mathrm{Mn}_{2} \mathrm{Cl}_{6}, \mathrm{MnCl}_{4}$, and $\mathrm{Ce}_{2} \mathrm{Cl}_{6}$, but these rapidly decompose with evolution of chlorine, leaving manganeus chleride, $\mathrm{Mn}_{2} \mathrm{Cl}_{4}$, or cebalteus chleride $\mathrm{Co}_{2} \mathrm{Cl}_{4}$. The oxides which cerrespend in cempesition to ferroso-ferric oxide, $\mathrm{Fe}_{3} \mathrm{O}_{4}$, behave with acids as if mixtures of the two oxides. Salts corresponding to chromium trioxide are not obtainable, for on treatment with sulphuric acid it is converted into chromic sulphate, with evolution of exygen ; and by the action of hydrochloric aeid it is converted into chromic chloride, with evolution of chlorine. Like all feebly positive metals, the metals of the iron group form uumerous basic salts, iren and chromium being especially characterized by the formation of basic curomic and ferric salts; a remarkable series of ferric and chromic " mixed salts," such, for example, as ferric tetriceto-dinitrate, $\mathrm{Fe} .\left(\mathrm{NO}_{3}\right)_{2}\left(\mathrm{C}_{2} \mathrm{H}_{3} \mathrm{O}_{2}\right)_{4}$, and chromic pentacetonitrate,
$\mathrm{Cr}_{2}\left(\mathrm{NO}_{3}\right)\left(\mathrm{C}_{2} \mathrm{H}_{3} \mathrm{O}_{2}\right)_{5}$, have been obtained by, dissclving the hydroxides in mixtures of two acids in verious proportions. Liko aluminic sulphate, chromic, ferric, and menganic sulphates form double salts with the sulphates of the alkali metals, which correspond both in composition and crystallias form with the alums. The chrome alums sre almost as stsble sa the true alums, but the iron alums are rauch less stable, and the manganese slums are so unstable that water decomposes them into their component salts. Ferrous, manganous, cobsitous, sad nickelous sulphates form double sulphates with the sulphates of the slkali metals, corresponding in composition and isomorphous with double sulphates such as $\mathrm{K}_{2} \mathrm{Zn}\left(\mathrm{SO}_{4}\right)_{2}, 6 \mathrm{H}_{2} \mathrm{O}$ and $\mathrm{K}_{2} \mathrm{Cu}\left(\mathrm{SO}_{4}\right)_{2}, 6 \mathrm{H}_{2} \mathrm{O}$.

The relation of chromium to sulphur and the silied elercents is indicated by the existence of the trioxide $\mathrm{CrO}_{3}$; this oride, however, is not merely analogous in composition to sulphnric snhydride, but slso resembles it in properities. Thus, it dissolves reedily in water, forming a strongly acid, yellow solution of chromic acid, $\mathrm{H}_{2} \mathrm{CrO}_{4} ;$ sad the salts of this acid are not only anslogous in composition to the corresponding sulphates, but are also isomorphous with themand aro similar to them in many respecte, the chromates of metals which form insoluble or difficultly solublo sulphates being as a ruls also insoluble or difícultly soluble. But although the chromstes sre stable salts, chromic acid is not kuawn except in solution, chromic suhydride, $\mathrm{CrO}_{3}$, being obtained when the solution is evaporated; moreover, chromic acid very readily parts with oxygen, and on this account is B most valusbla oxidizing agent. Acid salts of chromic acid corresponding to the scid sulphates apparently cannot exist, for whan a solution of a cbromate is rendered scid the colour chsnges from pale yellow to orsnge-yellow, the chromate being converted into an anhydrochromate or dichromste, which is formed from two molecules of the scid chromate by the withdrawsl of the elements of a molecule of water ; thus -


Tha snhydrochromates are mostly orange-red, the corresponding chromates being yellow; they sre very stable, and unlike the anhydrooulplates ( p .507 ), to which they correspona in composition, dissolve in water unchanged.

Tho relation of chromium to sulphur is also indicsted by the existence of gu oxychloride, $\mathrm{CrO}_{2} \mathrm{Cl}_{2}$, cosresponding to sulphuric chloride (p. 505), $\mathrm{SO}_{2} \mathrm{Cl}_{2}^{2}$; it is a blood-red coloured liquid, which is violently decomposed by water: and boils at $118^{\circ} \mathrm{C}$. The determination of the vapour density of this compound shows thet it is correctly represented by the formula $\mathrm{CrO}_{2} \mathrm{Cl}_{2}$.

On fusing an oxide of mangenese with potassium nitrate, a deep green-coloured mass is formed, from which potersium manganate, $\mathrm{K}_{2} \mathrm{MnO}_{4}$, may be separated in crystals isomorphous with potaseium oulphate. A concentrated solution of this salt is decomposad merely by dilution, and the eolution cannot be boilcd; on adding an acid the colour changea from green to purple-red, tho manganaio being converted into permanganate:-

Tho permanganates are much more stable than the manganstes, and their solutions may be boiled without their decomposing ; but they readily part with oxygen, and are therefore naost poworful oxidiziog agents

As the manganstea sad sulphates are isomorpnous it is probable that the two classea of compounds areanalogous in constitution, sub from the manmer in which the pemaram-
ates ars formed from the marganates it is probsble that the former contsin at least two atoms of manganese in the molecule, sud that potassium pormanganate, for exsmple, is represented by the formula $0 . \mathrm{NaO}_{2}(\mathrm{OK})$

But potassiam permengansto is isomorphous with potassium perchlorate and periodate ; it therefore appears probable that. Ps slready pointed out (p. 497), the formula $\mathrm{K}_{2} \mathrm{Cl}_{2} \mathrm{O}_{8}$ for the former salt is preferable to the simpler formula $\mathrm{KCIO}_{4}$, by which it is usually represented. The isomorphism of potassium permanganate with potassium perchlorate and periodste is, however, chiefly of interest as an indication that manganese is related to the halogens.

Iron is also capable of yielding a compound analogous to potassium manganate, but much less stable, termed potassium ferrate, $\mathrm{K}_{2} \mathrm{FeO}_{4}$; it is produced by fusing an oxide of iron with nitre. The solution has a cherry-red colour, and on the addition of acids is at once decompored with evolution of oxygen. The most charscteristic compounds of iron, however, are the so-calied ferrocysnides and ferricyenides. Potassium ferroayanide, $\mathrm{K}_{8} \mathrm{Fc}_{2}(\mathrm{CN})_{12}$, is produced on sdding potassium cyanide to a solution of a ferrous salt in sufficient smount to redissolve the precipitate which at first forme; it crystallizes from the concentrated solution in besutiful yellow plates. The tendency to form this salt is so grest that metallic iron is rapidiv dissolved when heated with an aqueous solution of potas. sium cyanide : -

$$
12 \mathrm{KCN}+2 \mathrm{Fe}+4 \mathrm{H}_{2} \mathrm{O}=\mathrm{K}_{8} \mathrm{Fe}_{2}(\mathrm{CN})_{12}+4 \mathrm{KHO}+2 \mathrm{H}_{2} .
$$

Not only is the presence of iron in this compound not discoverable by the ordinary tests, but on trestment with hydrochloric acid it furnishes hydroferrocyanic acid, $\mathrm{H}_{8} \mathrm{Fe}_{2}(\mathrm{CN})_{12}$, and is not, like most donble cysnides, decomposed with evolution of hydrocyanic acid. Potassium ferricyanide, $\mathrm{K}_{6} \mathrm{Fe}_{2}(\mathrm{CN})_{12}$, is produced by the setion of chlorine on the ferrocyanide: $\mathrm{K}_{8} \mathrm{Fe}_{2}(\mathrm{CN})_{12}+\mathrm{Cl}_{2}=$ $\mathrm{K}_{6} \mathrm{Fe}_{2}(\mathrm{CN})_{12}+2 \mathrm{KCl}$; it crystallizes iu red prisme, end like the ferrocyanice is an extremely stable compound. Other ferro and ferri-cyanides mey be prepared from the potassium compoutds by double decomposition.

Cobalticyanides, such as $\mathrm{K}_{8} \mathrm{Co}_{2}(\mathrm{CN})_{12}$, isomorphous srith the ferricyanides, aro resdily obtained, and are equally stable; but the cobaltocyanides sre very unetable. Chromicyanides and msagano- and mangani-cyenides, isomorphous with the corresponding iron compounds are slso known, but they are much less stablo then the latter. Nickel does not furnish compounds of this kind, but liko copper forms doublo cysnider, such as $\mathrm{Ni}(\mathrm{CN})_{2}, 2 \mathrm{KCN}$, which are readily decomposcd by acids with evolution of hydrocsanic acid.
Nickel, alihough of the samo stomic weight as cobslt, it will be manifest, is posessed of very different properties, being in many respects nuch more ncarly selated to copper than to cobalt, iron, dic. ; it is noteworthy that nickel and copper are the only metale whose compounds form bluc solutious with ammonia. The relation of chromium, iron, mangancfe, and cobalt to one another, and of tho first tro especially to aluminium, will bo sufficiently evident without further remark; the relstion of irnn, cobait, asud nickel to tho platinum metals will bo referred io leter on.

Mangacese and iron nro tho only elements ci this group which havo bean aulmitted to thermochemical investiger tion. Many of tho results aro of considerable interest; thus, it will bo noticed, on refercice to the following tables, that much more leat is develuped in tho formation of mangannus chloride, $\mathrm{MnCl}_{2}$ or $\mathrm{Mn}_{2} \mathrm{Cl}_{1}$, than in that of the corresponding chloride of iron; this is of iuterest in comection with ond may perbapo serve to explaiu, the great imtability wi the higher chlorides of manganeen.


| Reaction. | Unlts of heat devclopect. | Remarks. |
| :---: | :---: | :---: |
| - $\mathrm{Fe}, \mathrm{Cl}_{2}$ | 82.050 |  |
| $\mathrm{Fe}_{2}, \mathrm{Cl}_{6}$ | 192,060 | Formation of the |
| $2 \mathrm{FeCl}_{2}, \mathrm{Cl}_{2}$ | 27,960 | ) aulyydruus com. |
| $\mathrm{Fe}, \mathrm{O}, \mathrm{H}_{2} \mathrm{O}$ | 68,280 | lounds. |
| $\mathrm{Fe}_{2}, \mathrm{O}_{3}, 3 \mathrm{H}_{2} \mathrm{O}$ | 191,130 |  |
| §Fe(OH) ${ }_{2}, \mathrm{O}$ | 54,570 | $)$ |
| $\mathrm{FeCl}_{9}, \mathrm{Aq}^{2}$ | 17,900 | Dissolution of the |
| $\mathrm{Fe}_{2} \mathrm{Cl}_{6}, \mathrm{Aq} \ldots \ldots$. | 63,360 | $\}$ salts in water. |
| $\mathrm{FeSO}+7 \mathrm{H}_{2} \mathrm{O}, \mathrm{Aq}$ | -4,510 | ) salts in water. |
| $\mathrm{Fe}(\mathrm{OH})_{2}, \mathrm{SO}_{3} \mathrm{~A} q$ | 24,920 |  |
| $\mathrm{Fe}(\mathrm{OH})_{2}, 2 \mathrm{HClAq}$ | 21,390 |  |
| $\mathrm{Fe}_{2}(\mathrm{OH})_{6}, 3 \mathrm{SO}_{3} \mathrm{Aq}$ | 33,750 | $\}$ ferrous and ferric |
| $\mathrm{Fe}_{2}(\mathrm{OH})_{6}, 6 \mathrm{HClA} \mathrm{S}^{( }$. | 33,450 |  |
| $\mathrm{Fe}_{2}(\mathrm{OH})_{8}, 3 \mathrm{~N}_{2} \mathrm{O}_{5} \mathrm{Al}_{7}$ | 33,600 | bydroxid. |
| $\mathrm{Fe}_{2}(\mathrm{OH})_{6}, 6 \mathrm{C}_{2} \mathrm{H}_{4} \mathrm{O}_{2} \mathrm{~A}^{\prime}$ | 23,970 |  |
| $\mathrm{Fe}, \mathrm{Cl}_{2}, \mathrm{Aq} . . . . . . . .$. | 99,950 | Formation of the |
| $\mathrm{Fe}_{2}, \mathrm{Cl}_{8}, \mathrm{Al}_{1}$ | 255,420 |  |
| $2 \mathrm{FeCl}_{2} \mathrm{Aq}, \mathrm{Cl}_{2}$ | 55,520 | \} chlorides and sul. |
| $\mathrm{Fe}, \mathrm{O}, \mathrm{St})_{3} \mathrm{Aq}_{7}$ | 93,200 | solution. |
| $\mathrm{Fe}_{2}, \mathrm{O}_{3}, 3 \mathrm{SO}_{3} \mathrm{~A}$ q | 224,880 | ) solution. |

The only two compounds of the metals of the iron group of which the vapour deusity has been determined are ferric chloride and chromiun oxychloride; the density of the former corresponds to the formula $\mathrm{Fe}_{2} \mathrm{Cl}_{6}$, and that of the latter to the formula $\mathrm{CrO}_{2} \mathrm{Cl}_{2}$. Hence the composition of ferric chloride is similar to that of aluminic chloride, the density of which corresponds to the formula $\mathrm{Al}_{2} \mathrm{Cl}_{5}$, and it is therefore probable that chromic chloride, which is in all respects aualogous to aluminic and ferric chlorides, is similarly constituted, and that its formula is $\mathrm{Cr}_{2} \mathrm{Cl}_{5}$.

The majority of the formule enployed to represent chemical compounds whicl cannot be converted into gas are merely the simplest expressions of their composition in: terms of the atomic weights of their constituent elements. Thus it is usual to express the composition of the lower chiorides of chromium, iron, manganese. $\$ c$ c, by the simple formulæ $\mathrm{CrCl}_{2}, \mathrm{MnCl}_{2}, \mathrm{FeCl}_{2}$, and the corresponding oxides by the similar formule $\mathrm{CrO}, \mathrm{MnO}, \mathrm{FeO}$; there are rensons, however, which lead us to suppose that in n:any cascs the less simple formule, such as $\mathrm{Cr}_{2} \mathrm{Cl}_{4}, \mathrm{Cr}_{2} \mathrm{O}_{2}$, are to be preferred, and that the lower chlorides and oxides of iron, de., like the higher chlorides and oxides, contain st least tro atoms of the metal in the molecule. For example, the lorer chlorides of chrominm ard iron are readily converted into the higher cllorides by the action of chlorine; now if the formula of ferrous clloride is $\mathrm{FeCl}_{2}$, that of ferric cllurỉe being $\mathrm{Fe}_{2} \mathrm{Cl}_{6}$, the conversion of the former into the latter by the action of chlorine involves the extrenely improbable assumption that a molecule of the ferric compound is formed from two molecules of the fecrous conpound:-

$$
2 \mathrm{FeCl}_{2}+\mathrm{Cl}_{2}=\mathrm{Fe}_{2} \mathrm{Cl}_{2} .
$$

Chlorine is not known ewer to produce an effect of this kind, that is to say, directly to cause the formation of a mure complex from a less complex molecnle; but its action is frequently to produce an effect the very reverse of this, many instances of simplification of the molecule by the action of chlorine being known. By adopting the formula $\mathrm{Fe}_{2} \mathrm{Cl}_{4}$ for ferrous chloride a natural interpretation of its conversion into ferric chloride is at once possible, how. ever :-


Corresponding formulx may be assigned to the lower cllorides of chromium, manganese, cobalt, and nickel, on account of their resemblance to ferrous chloride; and from the general resemblance which the nickel compounds bear to the cupric compounds it appcars probable that, if nickcl chloride has the formula $\mathrm{Ni}_{2} \mathrm{Cl}_{4}$, cupric chloride has the formula $\mathrm{Cu}_{2} \mathrm{Cl}_{4}$.

The arguinent may be extonded much further, and from the more or less perfect resemblance of silver chloride to cuprous chloride, mercurous chloride, and other chlorides which certainly contain at least two atoms of chlurine in their molecules, we may infer that the formula $\mathrm{Ag}_{2} \mathrm{Cl}_{2}$ is probably a more correct expression than that commonly employed. The existence of a subclloride and a suboxide of silver indicates that silver is not uniformly a monad element, and if we regard copper, silver, and goid as triad elements (although the last mentioned is undorbtedly capable of assuming pentad functions) we may rejresent their lower chlorides by similar formulx, and thus, in a measure, account for the similarity in their properties :-

$$
\begin{array}{ccc}
\mathrm{CuCl} & \mathrm{AgCl} & \mathrm{AuCl} \\
\| \mathrm{CuCl} & \| & \mathrm{AgCl}
\end{array}
$$

But it has been pointed out that certain of the silver compounds are isomorphous with the corresponding sodium and potassium compounds, and as there is no reasou to suppose that the argentic compounds generally are not of similar constitution to argentic chloride, the conclusion that there are tro atoms of silver in the molecule of argentic chloride would appear to necessitate the assump. tion that the compounds of the alkali metals also contain at least two atoms of the metal in their molecules;-that the formula of sodium nitrate, for example, is $\mathrm{Na}_{2}\left(\mathrm{NO}_{3}\right)_{2}$, and not $\mathrm{NaNO}_{3}$. The existence of a compound of sodium ethyl with zinc ethyl, $\mathrm{NaZn}\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{3}$, from which the former cannot eren be separated, appears to show that sodium does not invariably function as a monad.
Speculatious of this kind are extremely hazardous, but, as wo method is known enabling us to ascertain the molecular composition of compounds wbich cannot be volatilized, they possess a certain interest and, moreorer, point to the necessity of investigation in this direction.

## Rothenicai-Rhodium-Palladicat-Osmiua--

 Iridiuss-Platinum.| Name. | Symbol. | At. wt. | Sp. gT. | At. vol. |
| :--- | :---: | :---: | :---: | :---: |
| Rutheninm | Ru | 103.5 | 11.4 | 9.1 |
| Rhodium | Ru | 104.1 | 12.1 | 8.6 |
| Palladimm | Pd | 106.2 | 12.0 | 8.8 |
| Osmium | O | 198.6 | 29.4 | 8.8 |
| Iridium | Ir | 196.7 | 22.4 | 8.7 |
| Platinum | Pt | 196.7 | 21.5 | 9.7 |

These metals always occur in the native state, and are usunlly associated together. The relation betreeeu
ruthenium, rhedium, and palladium, and betreen osnainm, iridium, and platinum, is similar to that which obtains between iron, cebalt, and nickel; they are indeed very closely related to these last elements,-tho resemblance in properties being greatest between iron, ruthenium, and osmium ; between cobalt, rhodium, and iridium; and between nickel, palladium, and platinum. Palladium and platinum also manifest much analogy to silver and gold, and ruthenium and osmium exhibit properties which conneet them with the elements molybdenum and tungsten.

They are white, or nearly white, hard metals, of high specific gravity, osmium being the heaviest of the elements; they may be melted, bat only at a very high temperature with the aid of the oxyhydrogen blowpipe, with the exception of osmium, which docs not melt, but velatilizes, palladium being more iusible, and rhodium, ruthenium, and iridium- much less fusible, than platinum. Palladium is soluble in coneentrated nitric acid, and platinum in nitrous acid, as well as in aqua-regia; the remaining metals are difficultly soluble or are insoluble in aqua-regis. They are all attscked on fusion with alkalies and potassic nitrate. Most of them possess in a bigh degree the property to which allusion has already been made of condensing gases on their surfaces, especially when in a finely divided state; thus, finely dirided platinum at ordinary temperatures absorbs about 240 times its volume of hydro. gen, and fanaly divided palladium at $200^{\circ} \mathrm{C}$. absorbs nearly 700 times its velume of hydrogen. When heated in an atmosphere of the gas platinum and palladium also ocslude hydrogen when in a compact state. The latter metal, accordiog to Troost and Hautefeuille, furms a definite compound with hydregen of the composition $\mathrm{Pd}_{2} \mathrm{H}$, which is further capable of absorbing hydregen in censiderable quantity; the density of the pure compound is $11 \cdot 06$, that of the melted metal from which it was prepared beiog 12, and, therefore, if it be supposed that the elements unite witheut condensation, that is to say, that the bydrogen has the same density as it would have if colidified in the frec state, the density of solidified hydrogen is 62 , or slightly higher than that of lithium. Iron, cobalt, and nickel also possess the property of occluding hydrogen, although only in a slight degree.

The following chlorides and exides of the plationm metals are known :-

|  | Chlorides. |  |
| :---: | :---: | :---: |
| $\mathrm{Ru}_{2} \mathrm{Cl}_{4}$ | $\mathrm{Ru}_{2} \mathrm{Cl}_{8}$ | RuCl ${ }_{6}$ |
| $\mathrm{Os}_{3} \mathrm{Cl}_{4}$ | $\mathrm{Os}_{3} \mathrm{Cl}_{6}$ | $\mathrm{OsCl}_{4}$ |
| ... | $\mathrm{Rh}_{2} \mathrm{Cl}_{6}$ |  |
|  | $\mathrm{lr}_{2} \mathrm{Cl}_{8}$ | $\mathrm{IrCl}_{4}$ |
| $\mathrm{Pa}_{2} \mathrm{Cl}_{4}$ | ${ }^{\text {a }}$ | $\mathrm{PdCl}_{4}$ |
| $\mathrm{PL}_{2} \mathrm{Cl}_{4}$ | ... | $\mathrm{PiCl}_{4}$ |
|  | Oxides. |  |
| $\mathrm{Fu}_{2} \mathrm{O}_{3}$ | $\mathrm{Fu}_{2} \mathrm{O}_{3}$ | $\mathrm{Ru}_{2} \mathrm{O}$ |
| $\mathrm{OH}_{3} \mathrm{O}_{2}$ | $\mathrm{Os}_{3} \mathrm{O}_{3}$ | $\mathrm{Os}_{2} \mathrm{O}_{4}$ |
| $\mathrm{Rh}_{2} \mathrm{O}$, | $\mathrm{Rh}_{2} \mathrm{O}_{3}$ | $\mathrm{ELH}_{2} \mathrm{O}_{4}$ |
| $\mathrm{lr}_{2} \mathrm{O}_{2}$ | $1 r_{2} \mathrm{O}_{3}$ | $\mathrm{Jr}_{3} \stackrel{O}{4}^{\text {d }}$ |
| $\mathrm{Pd}_{2} \mathrm{O}_{2}$ | , | $\mathrm{Pd}_{2} \mathrm{O}_{4}$ |
| $\mathrm{Pt}_{3} \mathrm{O}_{2}$ | ... | $\mathrm{P}_{2} \mathrm{O}_{4}$ |

Ruthenium absorbs oxygen at a red beat, and is converted into the oxide, $\mathrm{Ru}_{2} \mathrm{O}_{3}$, which is its most stable oxide, whereas the dioxide is tho most stable oxide of osmium. Rutbeaium tetroxide, $\mathrm{RuO}_{4}$, is a gelden-yellow crystalline aubstance, spariagly aoluble in water, which melts at $58^{\circ} \mathrm{C}$., and boils a little abore $100^{\circ} \mathrm{C}$. ; hydroelloric aeid converts it into the chlorido $\mathrm{Ru}_{2} \mathrm{Cl}_{0}$, with evolution of ehlorine. The solution of this chloride is decomposed by boiling, the hydroxide Run $(\mathrm{OH})_{0}$ being pre. cipitated: like ferric chloride, it is reduced to the chlorido $\mathrm{Ru}_{2} \mathrm{Cl}_{4}$ by hydrogen aulphide. the colour changing from orange-yellow to hlue.

Osmium, in the compact state, is slowly converted into the tetroxide, $\mathrm{OsO}_{4}$, when roasted in air, but the pulverulent metal obtained by reducing this oxide by hydrogen oxidizes spontaneously in the air. Osmium tetroxide is a white, crystallinc, extremcly polatile substance; it melte considerably below $1 \mathrm{C} 0^{\circ} \mathrm{C}$., and boils at a temperature a little above its melting point. The rapour density determination shows that it is correctly represented by the formula $\mathrm{OsO}_{4}$. Its vapour has an intolerably pungent odeur, and is exccssively poisonous. It is dissolved by water, and is a powerful exidizing agen久, but does not erclve chlorine on treatment with hydrochloric acid ; most metals, eren silver and mercury, excepting gold and the platinum metals, partially reduce its solution and cause the separation of osmium ; it is decomposed by ammonia, being converted into the hydroxide $\mathrm{Os}(\mathrm{OH})_{4}$, with evolution of nitrogen: $3 \mathrm{OsO}_{4}+4 \mathrm{NH}_{3}=3 \mathrm{Os}(\mathrm{OH})_{4}+2 \mathrm{~N}_{2}$. A lorrer hydroxide of osmium, $\mathrm{O}_{2}(\mathrm{OH})_{4}$, is knewn, which like ferrous bydroside rapidly oxidizes on exposare to the air.

The tetroxides of ruthenium and osmium are apparently perfectly neutral bodies, possessing neither basic nor acid properties; the remaining oxides exhibit only feeble basie properties, and furnish unstable salts, of which very little is known. The oxides of ruthenium are readily reduced When beated in hydrogen; osmium tetroxide is reduced at a red heat, but the lower oxides of osmium are reduced by bydrogen at ordinary temperatures.

Ruthenium and osmium furnish ruthenio- and osmioeyanides, such as $\mathrm{K}_{8} R u_{2}(\mathrm{CN})_{12}$ and $\mathrm{K}_{8} \mathrm{Os}_{2}(\mathrm{CN})_{12}$, isomarphous with the corresponding ferrocyanides, from which the acids $\mathrm{H}_{8} \mathrm{Ru}_{2}(\mathrm{CN})_{12}$ aud $\mathrm{H}_{8} \mathrm{Os}_{2}(\mathrm{CN})_{12}$ may be prepared; the compousds analogous to the ferrieyanides are not known. On heating the metals with putassium nitrate, compounds analogeus in composition to potassinm ferrate, but more stable, are formed; potassium rutheniate, $\mathrm{K}_{2} \mathrm{RuO}_{4}$, is apparently much less stable than potassium osmate, $\mathrm{K}_{2} \mathrm{OsO}_{4}$, which may be obtained in large rose-coloured crystals; their solutions are at onco decomposed by acids, the former yielding the hydroxide $\mathrm{ln}_{2}(\mathrm{OHI})_{0}$ with evolution of oxygen, and the latter the hydroxide $\mathrm{Os}(\mathrm{OH})_{4}$ and osmium tetroxide.

The chlorides of ruthenium and osmium form numerons double salts, but the most important are the ruthenio- and osmio-chlorides, such as $\mathrm{K}_{2} \mathrm{RuCl}_{6}$ and $\mathrm{K}_{2} \mathrm{OsCl}_{6}$, which aro isomorphous with the corresponding platinochlorides.

Iridium and rhodinm are insoluble in aque-regia, and even when in a finely divided state are only slowly oxidized at a red heat; the most stahle oxide of iridium is the diexide, and the tendency of iridimm is always to form compounds which eorrespond to this oxide in compesition, but compounds cerresponding to the oxide $\mathrm{R}_{2} \mathrm{O}_{3}$ are more often produced from rhodium, this being apparently its mest stable exide. The oxides of rbodium are relueed when leated in an atmosphere of hydrogen, but the oxides of iridium are reduced at ordinary temperatures. The difference butween the two metals is thercfore similar to that between ruthenium and osmium, which they nuch resemble in their general hebaviour, although neither furnishes a tetroxide, and thodium forms culy one stablo chloride, the bydroxide lih(Oll), being lissolved by bydroculoric acid with evolution of chlorine. Iridium tetrachloride forms donble chlorides or iridiochlorides isomoryhous with the corresponding platinuchlorides. Like cobalt, rhedium and iridium form compounds which are not only analogous in composition to the ferricyanidea, but also isomorphons with them. A number of rhodium salts corresponding to the oxide $\mathrm{Kb}_{2} \mathrm{O}_{3}$ are known, hut they crystallize with dilliculty : the hydroaders of irilium are soluble in acids, lut no definte oxygen salte of iridium have been obtained. The hydroxides $\mathrm{ith}_{2}(\mathrm{UH})_{0}$ and $\mathrm{Ir}_{\mathrm{g}}(\mathrm{UH})_{6}$ manifest feeble acid
v. -68
propertios, dissolving in alkalies. Rhodium and iridium aro precipitated from solutions of their salts by most metals, hut not by silver or gold.

Ju many of their properties palladium and platinum moro nearly resemblo silver and golid than the preceding metals, just as vicke! is tuwe closely allied to coppor than to cobalt and iron. Palladiunu is superficilly oxidized at a lower tsmperature than silver, but its oxide is decomposed at a red heat; ldatinm is not in the least affected when heâted io air or oxygen. The most stable compounds of palladium are tho palladions compounds, a solutiou of pelladic chluride, $\mathrm{PuCl}_{4}$, being decomposed when heatod, with evolution of chlorine, $\mathrm{Pd}_{2} \mathrm{Cl}_{4}$ being produced; the most stable compounds of platinum, however, are those which correspond in composition to platiuic chloride. Palladium, like silver, is stained by iodine, which is without action on platinum, owing to the formation of palladious iodide, which is also ubtained on adding potassium iodide to a sclution of a palladious salt; it is a black powder insoluble in water but soluble in ammonia, and also, like silver iodide, in a solntion of potassium iodide. Both platinous and platinic cllorides, like auric chloride, readily unite with Lydrochloric acid, formiug chloroplatinous and cbloroplatinic acids, $\mathrm{H}_{2} \mathrm{PtCl}_{4}$ and $\mathrm{H}_{2} \mathrm{PtCl}_{6}$; salts of these acids are produced by the combination of platinous and platinic chlorides with the chlorides of other metals. Palladions and palladic chlorides, and the corresponding chlorides of the other platinum metals, as already pointed out, form similar compounds, those whicb correspond in composition being in all cases isomorphous. Although platinum and palladium do not furnish compounds analogous to the ferro- or ferri-cyanides, they torm a distivct series of very beautiful and highlystabie salts termed platinocyanides and palladiocyanides, which are analogous in composition to the chloroplatinites, and from which the corresponding acids inay be obtained by decomposing the silver salts, tor example, with hydrogen sulphida ; thus :-

The palladiocyanides are isomorphous with the corresponding platinocyanides. These salts cormbine with the halogens, forming compounds such as potassium platinichiorocyanide, $\mathrm{K}_{2} \mathrm{PtCl}_{2}(\mathrm{CN})_{4}$, which are analogous to the chloroplatinates such as $\mathrm{K}_{9} \mathrm{PtCl}_{6}$. A somewhat similar series of bodies masy be obtaired from gold, e.g., potassium auricyanide, $\mathrm{KAu}(\mathrm{CN})_{4}$, and potassium aurichioneyanide, $\mathrm{HAuCl}_{2}(\mathrm{CN})_{2}$.

The ozides and hydroxides of platinum and palladium are somerhat more stable than the silver and gold compounds, but are entirely decomposed on ignition; they dissolve in ecids, but the resulting salts have little stability, although they are considerably more stable than those of gold. The hydroxides appear all to possess acid properties, platinic bydrowide dissolving readily in solutions of alkalies, forming metallic derivatives which may be obtained in crystals. Pletinic hydroxide, like auric hydroxide, is converted into a fulminating compound by the action of ammonia.

Cobalt and the platimun metals are especially characierived by the readiness with which they enter into reaction with ammonic, forming salts of cobalt and platinum bases, Which aro ofteu extremely complex in composition. Thus, \& solution of paannous chloride in warm, moderately strong ammonia, concentrated by evaporation, on cooling deposits yellow crystals of platinodiammonium chloride, $\mathrm{PtN}_{4} \mathrm{H}_{12} \mathrm{Cl}_{2}$, $\mathrm{H}_{2} \mathrm{O}$; by treating a sol:-: : on of this salt with silver sul. phate it is converted into the sulphato $\mathrm{PtN}_{4} \mathrm{H}_{12}\left(\mathrm{SO}_{4}\right)$, from Which the corresponding nydroxide $\mathrm{Pt}_{4} \mathrm{H}_{12}(\mathrm{OH})_{2}$ may be frocured by adding to the solution the equivalent quantity of berimn bydroxide. Platinodiammouium hydroxide may
be obtained in crystale; it is a powerfnlly alkaline, caustic substanco, and, according to Thomsen, its heat of nentral. izatiou is as great as that of the alkalies and the hydroxides of barium, strontium, and calcium. When platinodiammonium hydroxide is heated as long as it gives ofl ammonia and water, it is converted into platinoammonium oxide $\mathrm{PtN} \mathrm{N}_{2} \mathrm{H}_{6} \mathrm{O}$, from which salts such as platinoammonium chloride, ${ }^{\prime} t \mathrm{~N}_{2} \mathrm{H}_{6} \mathrm{Cl}_{2}$, may be prepared by the action of acids; on passing chlorine into water in which the latter is suspended it is converted into chloroplatiuoammonium chloride, $\mathrm{PtCl}_{2} \mathrm{~N}_{2} \mathrm{H}_{6} \mathrm{Cl}_{2}$

The relation of these compounds to platinous chloride and to one auother may be expressed by the tollowing for-mules:-

| $\underset{\\|}{\mathrm{PtCl}_{2}}$ | $\underset{\\|}{\mathrm{Pt}\left[\mathrm{NH}_{4} \mathrm{Cl}\left(\mathrm{NH}_{4}\right)\right]_{3}}$ | $\underset{\pi}{\mathrm{Pt}\left(\mathrm{NH}_{3} \mathrm{Cl}\right)_{2}}$ | $\underset{1}{\mathrm{PtCl}\left(\mathrm{NH}_{3} \mathrm{Cl}\right)_{2}}$ |
| :---: | :---: | :---: | :---: |
| $\mathrm{PtCl}_{2}$ | $\mathrm{Pt}\left[\mathrm{NH}_{2} \mathrm{Cl}\left(\mathrm{NH}_{4}\right)_{3}\right.$ | Pt(N | $\mathrm{PlCl}\left(\mathrm{NH}_{3} \mathrm{Cl}\right)_{3}$ |
| Platinous chloride. | Platinodiammontum chloride. | Plutinoammonium chloride. | Chloroplatinoans |

Similarly, when a solution of cobaltous chloride in ammonia is exposed to the air, the liquid assunes trst a brown and then a red collour, and if the reddened liquid is mixed with hydrochloric acid a brick-red precipitate is produced; by recrystallizing this from hot water contajuing hydrochloric acid it is obtained in beautiful ruby-red crystals of the composition $\mathrm{Co}_{2} \mathrm{~N}_{10} \mathrm{H}_{80} \mathrm{Cl}_{6}$. The relation of this compound, which is termed purpureocobaltic chloride, to cobaltous and cobaltic chlorides may be expressed as follows :-


Cobialtons chluride.

Cobaitle chlorlie.

Purpureocobaitle chindde.

Nickel and copper appear to form similar compoundz, but they are mosily very soluble and far less complex, these clements having litile or notendency to function as heaads.

Titanicm-Zurconidif-Tin.

| Name, | Symbol | At. wt. | Sp. gr. | At. vol |
| :---: | :---: | :---: | :---: | :---: |
| Tritanium | T | 48 | $\because$ |  |
| Zirconium | Zr | 90 | $4 \cdot 1$ | $21 \cdot 9$ |
| 2'in | Sn | 117 -8 | $7 \cdot 3$ | 16.1 |

Titaninm and zirconiun are closely related to silicon aud, therefore, to carbon, and sccupy an intermediate position between thes elements and the true metals. Titanis:m and tin, however, are more nearly related than either titanium and zirecnium or tin and zirconium, zirconium more closely resembling silicon, especially in the properties of its oxide.

Titanium and zirconium apparently resemble silicon closely in their physical properties, and exist both in the amorphous and crystalline state. In the amorrhous state they burn with great brilliancy when heated to reduess in oxygen, and they take fire when heated to redness ia chlorine; titanium also unitos directly with nitrogen at bigh temperatares, and it is stated forms the three nitrides $\mathrm{Ti}_{3} \mathrm{~N}_{2}, \mathrm{Ti}_{3} \mathrm{~N}_{4}, \mathrm{TiN}_{2}$. Titanium is said to be soluble in warm bydrochloric acid, but zirconium is only slowly attacked by ordinary acids, alinough it readily dissolves even io cold hydrolluoric acid. Crystalline zirconium is very hard, and resembles antimony in colour, lustre, aud brittleness; it is less fusible than silicon.

Tin is a soft, very malleable, white metal, with a tinge of yellow, and is a tolerably good conductor of electricity, titanium and zirconium being non-eonductors of electricity. It fuses at about $230^{\circ} \mathrm{C}$. It scarcely tarnishes at ordinary temperatures, but at a red heat it rapidly oxidizes, and readily decomposes water. It is only slowly dissolved by
warm hydrochloric acid, which converts it inio stannous chloride, $\mathrm{Sn}_{2} \mathrm{Cl}_{4}$, but is rapidly acted on by moderately concentrated aitric acid ; chlorine acts reazily on the meited metal, converting it into stannic chloride, $\mathrm{SnCl}_{4}$. Two chlorides of titanium are kuown, $\mathrm{Ti}_{2} \mathrm{Cl}_{8}$ and $\mathrm{TiCl}_{4}$, but only one chloride of zirconium, $\mathrm{ZrCl}_{4}$. Titanium and tin tetrachlorides are colourless liquids, which boil rospeetively at $135^{\circ}$ and $115^{\circ} \mathrm{C}$. ; their lower chlorides are solids, and ars powerful reducing agents. Zirconium chloride is a white, crystalline solid; its vapour deosity corresponds with tha formula $\mathrm{ZrCl}_{4}$. When titanium and tin tetrachlorides are mixed with a small quabtity of water, much heat is developed, and they dissolve, probably forming chlorhydrins; but a large quautity of water causes their conversion into the correspondiog hydroxides, which separate as white gelatingus precipita.tos. Zirconium chloride is dissolved rran hy a large quantity of water, but the hydroxide Zr(OH) separates as a gelatinous, bulky, white precipitate on the addition of alkalies.
Titanium, zirconium, and tio tetrafluorice unite with metallic fluorides, forming erystalline salts which correspond in composition to the silcofluorides or fuosilicates ( $P_{i}$ j22), with which they are isomorphous; thus:-


Titanic oxnde, $\mathrm{TiO}_{2}$, has a reddish-brown colour; stannic oxide, $\mathrm{SnO}^{\text {, }}$, is white or yellowish-white, but assumies a transient dark yellow or brown colour when heated; zirconic oxide, $\mathrm{ZrO}_{2}$, is white. They may be obtained in crystals which are isomorphous. Zirconic oxido is infusible, and litanic uxide melts only at the heat of the oxyingdrogen blowpipe ; stannic oxide is somewhet more fnsible, altl nugh very dilicult to fuse. Titanic oxide is reduced oy charcoal at a white heat, and stannic oxide at a full red heat; zircenic oxide, lowever, appear entirly to resio radetion; by ignition with charcoal in an atmosulere of
 After ignition they are iuso! :hile in aars, ezeept cancentra.cd sulphuric acid ; they are li oule 1 on fasion with alkalics. Py dissulrifig the Geises of the anempording hydroxides in acide, saits euch as stanni ...niriatu, $\mathrm{Sn}\left(\mathrm{SO}_{2}\right)_{2}$, aro produced; the titanium and tin solts are so unst ble, however, that their solutions are decomporen by brining ; the zirconium salts are somewhet more stable, Sunvic hydroxide readily dissolves in alkaline solutions, buet titonic and zirconic hydroxides are insoluble. The saits wack are formed from the bydroxides or oxides by the action of alkalies are mostly abalogous to the silicates of tue form $\mathrm{Mr}_{2} \mathrm{SiO}_{3}$; thus :-

When tin is heated with concentrated nitric acid it is couvericd into white, issoluble, notastanaic acid; the air-dry substance hins the conposition $\mathrm{sin}_{5} \mathrm{O}_{111} 10 \mathrm{H}_{0} \mathrm{O}$, but on drying at $101^{\circ} \mathrm{C}$. $\mathrm{i}^{\circ}$ is converted into the compound $\mathrm{H}_{10} \mathrm{Sn}_{5} \mathrm{O}_{10}$; metastamic acid ha: fecble acid properties, and fnruish .. selts which all corrospond in composition to putassiusn metas a: nata, $\mathrm{K}_{2} \mathrm{H}_{3}{ }_{5} \mathrm{O}_{15}$. On Eviligg a solution of titzaic hydroxido in hy drochlosio zeid an apparently amilar cormpount is preipitat d.

Stannons hydroxide, Sine (1)1E), like stannic hylroxide, exhibits hoth ba: ic and acid properties, dissolving in acids and also in alkalics; it gradually absorbs oxyben on exposura to the air. When a sulution of titanic hydrusile in hydrochloris acid is dige ted wi h metallic coyple $r$, it becrones vilelet-blue, and on the ardition of an alkalia dark brown precipitate separates, which prolably it the hesdroxide corresponding to the chluride $\mathrm{Th}_{\mathrm{g}} \mathrm{Cl}_{\mathrm{G}}$. Tin is the cwly
element of this group which may be precipitated as sulphide by hydrogen sulphide.

> Vanadium-Arsenic-Miobium-AytimonyTantalum-Bicmute.

| Name. | Symbol. | At. wt. | Sp. gr. | At rol. |
| :---: | :---: | :---: | :---: | :---: |
| Tanadium | V | 51.2 | $5 \cdot 5$ | $9 \cdot 3$ |
| Arsenic | As | $7 \pm .8$ | 57 | $18 \cdot 9$ |
| Niobium | Nb | 24 | ¢) $6 \cdot 3$ | 14.9 |
| Antimony | Sb | 122 | 8.7 | 18.1 |
| Tantalum | Ta | 182 | (?) 10.3 | 10.8 |
| Bismuth | R | 207.5 | $9 \cdot 8$ | 21.1 |

These elements belong to the same roun as nitrogeu and phosphorus, but the relation betweca them is in a marked degree periodic, the resemblance being greatcst in many respeets betwecn arsenic, antimony, and bismuth, and between ranadium, niohium, and tantalum. Vanadinos is the only member of the group, excepting niobium and, perhans, tantalum, which furnishes coluured compounds, and in this respect resembles titanium and chromium, to both of which it is about equally related. Relationship may also be traced between arsenic and selenium ; between niobium and zirconium, and niobium and molybdenum; between antimony and tin, and antimony and tellurium; and beirveon tantalum and tungsten.
The following chlorides and oxides of the elements of this group are knowu :-

Chlorides.

| $\mathrm{V}_{\substack{ \\\mathrm{Cl}_{4} \\ \ldots}}$ | $\text { (3) } \begin{aligned} \mathrm{NCl}_{3} \\ \mathrm{PCCl}_{3} \\ \mathrm{~V}_{2} \mathrm{Cl}_{5} \\ \mathrm{ASCl}_{3} \end{aligned}$ | (3) $\mathrm{V}_{2} \mathrm{Cl}_{4}$ | $\mathrm{PCl}_{8}$ $\ldots .$. $\cdots$ |  |
| :---: | :---: | :---: | :---: | :---: |
| ... |  | ... | $\mathrm{NbCl}_{6}$ |  |
|  | $\mathrm{SbC} 1_{3}$ | ... | $\begin{aligned} & \mathrm{SbCl}_{5}^{\circ} \\ & \mathrm{T}^{2} \mathrm{aCl}^{\circ} \end{aligned}$ |  |
| $\mathrm{Bi}_{2} \mathrm{Cl}_{4}$ | $\mathrm{BiCl}_{3}$ | Oxides. | - |  |
| $\mathrm{N}_{2} \mathrm{O}$ | N0 | $\mathrm{N}=\mathrm{O}_{3}$ | $2{ }_{2} \mathrm{O}_{4}$ | $\mathrm{Na}_{2} \mathrm{O}_{1}$ |
| .. | $\mathrm{r}_{2} \mathrm{O}_{2}$ |  | V\%) | $\mathrm{V}_{9} \mathrm{O}$ |
| - |  | $\left(\mathrm{AH}_{2} \mathrm{O}_{3}\right)_{4}$ |  |  |
| . |  | f $\left(\mathrm{SH}_{2} \mathrm{O} \mathrm{O}_{2}\right)_{2}$ |  |  |
|  |  |  | $\mathrm{Ta}_{3} \mathrm{O}_{3}$ | Ta, ${ }^{\text {a }}$ |
|  |  | $\mathrm{Bi}_{2} \mathrm{O}_{3}$ | ... | $\mathrm{Pi}_{2} \mathrm{O}_{6}$ |

Arsexic, antimony, and bismuth are r. idilp io luced from til 'ir oxides, but the oxides of vandam, riohium, an 1 tantalum vere nut reduced to the $n$ cenlhe si te by ignition with clare 1 ; venadinus may be obtsined by the redu: tion of its dichloxide in bydrogen at a briohrred beat. Arsenic has a brilliant, dark steel-grey lustre; antimony has a bluith-white, and bismuth a reddish-whito colour, they are herd, and extremely brittle, and bad conductors of electricicy. Arecnic begins to volatilize at $180^{\circ} \mathrm{C}$. u thout fis irg: adimony fuses at about $450^{\circ} \mathrm{C}$. a a leimuth ah ebout $265^{\circ} \mathrm{C}$. They are but little altered on exposurs to the air at ordinary temperatures, inut readily oxidize when heated. They are radily ace upod by Foderately concentrated nitric acid, but aro only rery shmly dissolvad by boiling hydrechloric acid.

Sanadium his lwen obt timed as a whitiblegrey poosder which wider the "microscope appears as a bir llant, crestal. line, metallic mas possessing a silver-whate luntre. It does wot oxidize at ordinary temperatures, but when helted in :ir t ramidly absorbs oxygen, and is finally ce fertod into the pentoxide. It is not uttacked ly boiliur bsarochborie neid, but nitric acid of all strengthy readily desolves it. It is converted intu a monontride when heated in mitrogen gas.

Nowium and hantalum lave been obtained vuly in an inpure state as hisio powders. Liko ranadiume, these
elemeuts have a grcat tendency to unite with nitrogen. Vanadium dichlorido crystallizes in apple-green coloured plates, and vanadium trichloride forms peach-blossom coloured tables ; vanadium tetracbloride is a reddish-brown liquid, which boils at $154^{\circ} \mathrm{C}$. An oxychloride of vanadium, VOCl ${ }_{3}$, corresponding to phosphorus oxychloride, $\mathrm{POCl}_{3}$, is also known; it is a yellew liquid, which boils at $126^{\circ}$ C. The vapour deasity of the tetrachloride, according to Roscoe, correspoads with the formula $\mathrm{VCl}_{4}$, but as it is resolved into the trichloride and free chlorine on boiling, and even undergoes the same decomposition at ordinary temperatures, it may be doubted whether the deusity observed was really that of the tctrachloride, and not that of a mixture of a lower chloride and chlorine, especially as from the analogy which vanadium presents to chromium the formula $\mathrm{V}_{2} \mathrm{Cl}_{8}$ appears to be more probable than the simpler formula.

The vanadium chlorides are dissolved and decomposed by water, the tetrachloride forming a blue, the trichloride a green, the dichloride a lavender-coloured, and the oxychloride a yellow liquid; the solntion of the dichloride is a mest powerful reducing agent, and the solutions of the tri- and tetra-chloride also exhibit reducing properties, owing to the tendency of the dissolved compounds to combine with oxgyon to form vanadic acid.

Vanadium peatexide or vanadic auhydride, $\mathrm{V}_{2} \mathrm{O}_{5}$, corresponds in composition and properties to phosphoric onkydride; it has a brownish-red colour, and fuses at a red beat; it dissolves sparingly in water, formiag a ycllow, strongly acid solution of vanadic acid. By the crmbination of vanadic aahydride with basic oxides in var'ous proportions salts cerresponding to the three series of phosphates, as well as salts of a mere complex character, are obtained; tlus :-

$$
\begin{aligned}
& \text { Sodium metaphosphate, } \mathrm{VaPO}_{3} \\
& \text { ", erthophourhate, } \mathrm{Na}_{3} \mathrm{PO}_{4} \\
& \text { pyrothorplate, } \mathrm{Na}_{3} \mathrm{P}_{2} \mathrm{O}_{7} \\
& \text { Sodium metsvanadate, } \mathrm{Na}_{2} \mathrm{VO}_{3} \\
& \text { orthovanadate, } \mathrm{Na}_{3} \mathrm{VO}_{4} \\
& \text { pyrovanadate, } \mathrm{Na}_{4} \mathrm{~V}_{2} \mathrm{O}_{7}
\end{aligned}
$$

Isomorphism has been observed between several cerresponding phosphates and vanadates. The tetroxide and trloxide of vanadium also possess feeble acid properties and unite with basic oxides. Tho vanadium oxides disselve in acids, mostly froming salts such as the sulphate $\mathrm{V}_{2} \mathrm{O}_{2}\left(\mathrm{SO}_{4}\right)_{2}$, in whici the hydrogen of the acid is displaced by the radicle VO; tho formation of salts of this kiad is characteristic of all the metalloids included in this group, and apparently of the metalloids geaerally. A solution of vanadium pentoxide ia sulphuric acid, which is red, becomes blue on treatment with sulphureus acid or hydrogen sulphide, the salt of the pentoxide being reduced to a salt of the tetroxide; by the aid of magnesium the reduction may be carried a stage furtleer, and a salt of the trioxide is formed, the solution becoming green; and if zinc, cadmium, or sodium amalgam is employed, the solution finally becomes lavender-coloured, and contains a salt of the dioxide.

Arsenic trichloride, $\mathrm{As}_{\mathrm{s}}^{3} 3$, the only known chloride of arsenic, is a heavy, colourless, oily liquid, which bails at $133^{\circ} \mathrm{C}$.; it is dissolved by water, probably as a chlerhydria, as its solution in the smallest possible quantity of water deposits after some days crystals of the composition $\mathrm{AsCl}(\mathrm{OH})_{2}$.

Aatimony trichloride is a crystalline compound which boils at $223^{\circ} \mathrm{C}$.; its vapour density corresponds with the formula $\mathrm{SbCl}_{3}$. Antimony pentachloride, $\mathrm{SbCl}_{5}$, is a heavy, yellowish liquid, which cannot be distilled without decomposition. These chlorides are dissolved by hydro. chloric acid or a small quantity of water, lut a large quantity of water converts the trichloride into an insoluble oxychloride, SbOCl , and the pentackloride into a compound which correspouds in romposition to pyrophosphoric acid,
viz., $\mathrm{II}_{4} \mathrm{Sb}_{2} \mathrm{O}_{7}$. No exychloride of arsenic or antimony corresponding to phosphorus oxychloride is known, but a crystalline antimeny sulphochloride, $\mathrm{SbSCl}_{3}$, cxists.

Bismuth trichloride is a very fusible, volatile, deliquescent, celeurless compound; its vapour density corresponds with the formula $\mathrm{BiCl}_{3}$; water converts it into an insoluble oxychloride, BiOCl ; when heated in hydrogen it furnishes au unstable dichloride, $\mathrm{Bi}_{2} \mathrm{Cl}_{4}$

Niobium pentachloride, $\mathrm{NbCl}_{5}$, is a yellow, easily fusible, crystalline substance, which boils at $240^{\circ} \mathrm{C}$. ; niobium oxychloride, $\mathrm{NbOCl}_{3}$, is a white, infusible, but volatile, crystalline compound. The formulæ of these bodies have been established by the determination of their vapour densities; both are decomposed by water. The solution of niobium chloride in hydrochloric acid becomes blue when a plate of zinc is immersed in it. Tantalum pentachloride is a yellow, fusible, crystalline substance, which boils at about $242^{\circ} \mathrm{C}$. ; its vapour density corresponds with the formula $\mathrm{TaCl}_{5}$; it is decomposed by water.

Both oxides of arsenic are white; the trioxide sublimes at about $200^{\circ} \mathrm{C}$. without fusing; the pentoxide, when suddenly heated to redness, fuses and is decomposed iuto the trioxide and oxygen. The vapour density of tho tri oxide corresponds with the formula $\mathrm{As}_{2} \mathrm{O}_{6}$. Arsenic trioxide is sparingly seluble in cold water, more readily in hot water, and frecly in hot hydrochloric acid; the aqueous solution reddens litmus. The pentoxide is deliquescent and casily soluble in water, forming a solntion of arsenic acid, $\mathrm{H}_{3} \mathrm{AsO}_{4}$; oa evaporating the solution, however, even at ordinary temperatures, crystals of an acid corresponding in composition to pyrophosphoric acid, $\mathrm{H}_{4} \mathrm{As}_{2} \mathrm{O}_{7}$, are obtainod, which is converted iato the pentoxide when heated at about $260^{\circ} \mathrm{C}$. Arseaic acid furnishes a series of salts analegeus in composition to and isomorphous with the corresponding phosphates. Arsenic trioxide is almost destitute of basic properties, and the salts formed by its union with basic oxides are not very stable, so that it differs greatly from the corresponding oxide of phosphorus; thernochemical investigation confirms this conclusion. Thus, on inspection of the following table, which shows the amounts of heat which are developed on adding sodium hydroxide solution to solutions of the acids of phosphorus and arscuic, it will be evident that, whereas the behaviour of arsenic acid is similar to that of phosphoric acid, the behaviour of a solution of arsenic trioside is altogether different from that of a solution of phospherus triexide (phosphorous acid), the molecule of arseaic trioxide regarded as $\mathrm{As}_{2} \mathrm{O}_{3}$, like beron oxide, evidently existing in solution as a dibasic acid; it is not kuown whether the molecular composition of phosphorus trioxide is correctly represented by the formula $\mathrm{P}_{2} \mathrm{O}_{3}$, and whether therefore the difference between the phosphorus and arsenic compounds is to be referred to the existence of a difference similar to that exhibited by the formulæ $\mathrm{P}_{2} \mathrm{O}_{3}$ and $\mathrm{As}_{4} \mathrm{O}_{6}$.

| NaOH. | $\mathrm{PO}_{3} 17$. | $\mathrm{PO}_{2} \mathrm{H}_{3}$. | $\mathrm{rO}_{3} \mathrm{H}_{3}$. | $\mathrm{rO}_{4} \mathrm{H}_{3}$. | $\mathrm{AsO}_{3} \mathrm{H}_{3}$. | $\mathrm{r}_{8} \mathrm{O}, \mathrm{II}_{4}$. | $\mathrm{As}_{2} \mathrm{O}_{3}$. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\frac{1}{3} \mathrm{~mol}$. | 7,100 | 7.700 | 7,430 | 7,330 | 7,360 |  |  |
| 1 | 14,380 | 15,160 | 14,830 | 11,830 | 14,990 | 14,380 | 7,300 |
| 2 |  | 15,270 | 28,370 | 27,080 | 27,580 | .28,640 | 13,780 |
| 3 \% |  |  | 28,940 | 34,030 | 35,920 | ... | $\cdots$ |
| 4 " |  |  |  | ... | $\cdots$ | 52,740 | 15,070 |
| 6 , |  |  |  | 35,280 | 37,400 | 54,480 | 15,580 |

It will be evident also on comparing the following table with that on p .518 that much less heat is developed in
the formation of the arsenic compounds than in the formation of the corresponding phasphorus compounds :-

| Reaction. | Vnits of heat developed. | Remurks. |
| :---: | :---: | :---: |
| $\mathrm{As}_{2}, \mathrm{O}_{3}$ | 154,580 | FFormation of the solid |
| $\mathrm{As}_{3}, \mathrm{O}_{8}$ | 219,380 | compounds. |
| As, $\mathrm{O}_{4}, \mathrm{H}_{2} \ldots \ldots . .$. | 215,630 | ) comporns. |
| $\mathrm{As}_{3}, \mathrm{O}_{5}, \mathrm{~A}_{1} \ldots \ldots .$. | 225,380 | Formation of the com- |
| $\mathrm{As}_{3}, \mathrm{O}_{3}, \mathrm{Aq}_{1} \ldots \ldots \ldots$ | 147,030 | \} pounds iu aqucous solu. |
| As, $\mathrm{O}_{4}, \mathrm{H}_{2}, \mathrm{~A}_{1}$ | 215,230 |  |
| As $\mathrm{i}^{2} \mathrm{O}_{3}, \mathrm{O}_{2}$ | 64,800 | Oxidation of the trioxide |
| $\mathrm{As}_{2} \mathrm{O}_{3} 1 \mathrm{lq}, \mathrm{O}_{2}$ | 78,350 |  |
| $\mathrm{As}_{3} \mathrm{O}_{5}, 3 \mathrm{H}_{2} \mathrm{O} \ldots \ldots .$. | 6,800 | Dissolution of the trioxide |
| $\mathrm{As}_{2} \mathrm{O}_{6}, \mathrm{~A} \eta$. | 6,000 -7550 | $\int$ Dissolution of the trioxide |
| $\mathrm{As}_{2} \mathrm{O}_{3}, \mathrm{Aq}$ $\mathrm{AsO}_{4} \mathrm{H}_{3}, \mathrm{~A}$ | $\begin{array}{r} -7,550 \\ -400 \end{array}$ | $\int_{\text {and pentoxide and of }}^{\text {arsenic acid in water. }}$ |

The ovides of antimony are white or yellowish ; the trioxide is fusible and volatile, and is partly converted into the tetroxide when heated in air; the tetroxide is iafusible, and unalterable by heat; the pentoxide is converted into the tetroxide at a red heat. The vapour density of the trioxide has not been determined, but as it may be obtained in crystals isomorphous with those of arsenic trioxide its formula is probably $\mathrm{Sb}_{4} \mathrm{O}_{6}$. The oxides of antimony all exhibit feeble acid properties, dissolving in alkalies, but the salts mostly have little stability; the roost stable salts apparently are those which correspond to the potassium salt of the formula $\mathrm{K}_{2} \mathrm{Sb}_{4} \mathrm{O}_{11}$. The oxides of antimony are soluble in hydrochloric and concentrated sulphuric acids; the trioxide may thus be converted into the sulphate, $\mathrm{Sb}_{2}\left(\mathrm{SO}_{4}\right)_{3}$, which is decomposed by water into nn acid and a basic salt.

The bismuth oxides are yellow or brown, and aro devoid of acid properties, but they dissolve in acids; the pentoxide is ilecomposed and converted into the tetroxide when heated to abont $220^{\circ} \mathrm{C}$., and the latter is reduced to the trioxide at a somewhat higher temperature. Bismuta sulphate, $\mathrm{Ji}_{2}\left(\mathrm{SO}_{4}\right)_{9}$, like antimony sulphate, is decomposed by water into an acid and a basic salt.

On boiling a solution of acid potassium tartrate, HKC $\mathrm{H}_{4} \mathrm{O}_{6}$, with antinony trioxide the so-called tartar cmetic (SbO) $\mathrm{KC}_{4} \mathrm{H}_{4} \mathrm{O}_{6}$, is formed, the oxygenated radicle SbO displacing an atom of hydrogen in the potassium tartrate ; corresponding arsenic and hismuth compounds are formed iu a similar manner.

Niobium and tantalun pentoxides are white and infusible; ihey do not volatilize ; after ignition they are insoluble in all acids, but dissolvo on fusion with alkalies. They exhibit marked acid properties, combining with basic oxides in varions proportions. The hydrated oxidos obbained on decomposing the chlorides by water aro acid to litmus, and aro soluble in hydrochloric and hydrofluoric acids. The fluorides of niobium and tantalum, and niobium oxyfluoride, readily form doukle salts with other Aluoriles, which in many cases are isomorphous with certain titanium, zirconium, tin, and tungsten compounds which do not cxactly correspond to them in composition, but in which appareatly fluorine and oxygen displace one another isomorphously; thus, the following pairs of compounds are isomorphous :-

$$
\begin{array}{llll}
\mathrm{K}_{2} \mathrm{NbF}_{7} & \mathrm{IK}_{3} \mathrm{SnF}_{8} & \left(\mathrm{NH}_{4}\right)_{2} \mathrm{NbOF}_{5} & \left(\mathrm{NH}_{4}\right)_{3} \mathrm{YF}_{7} \\
\mathrm{~K}_{2} \mathrm{TaF}_{7} & \mathrm{HK}_{8} \mathrm{NbOF}_{7} & \left(\mathrm{NH}_{4}\right)_{2} \mathrm{WO}_{2} \mathrm{~F}_{4} & \left(\mathrm{NH}_{4}\right)_{3}-\mathrm{VOOF}_{3}
\end{array}
$$

Arsenic and antimony, like phosphorus and nitrogen, form gaseous tribydrides, $\Lambda \mathrm{SlI}_{\mathrm{g}}$ and $\mathrm{SbH}_{s}$, and arscnic is said to furnish also a solid diliydride, $\Delta s_{2} \mathrm{I}_{4}$. Arsino and stibine, $\mathrm{AslH}_{3}$ and $\mathrm{SbH}_{3}$, are formed whenever hydrogen is coolved in presence of an arsenic or antimony conponnd; they aro extromely unstable compounds, especially the latter, and are entircly devoid of basic propertios. Tho
corresponding componods of arsenic and antimony with positive hydrocerbon radicles, however, like the analogous nitrogen and phosphorus compounds, are far more stable and combine readuly with other elements. Thus, triethylamine, $\mathrm{N}\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{3}$, and triethylphosphine, $\mathrm{P}\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{3}$, combine with acids, forming salts corresponding to the ammonium salts such as the chloride $\mathrm{PH}\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{3} \mathrm{Cl}$; the trietbylphosphonium salts, moreover, are stable in presence of water, which at once decomposes phosphonium iodide. Triethylstibine, $\mathrm{Sb}\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{3}$, dccomposes hydrochloric acid with evolution of hydrogen, forming $\mathrm{Sb}\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{3} \mathrm{Cl}_{2}$; trimethylarsine, however, does not react with acids, but with chlorine forms the compound $\mathrm{As}\left(\mathrm{CH}_{5}\right)_{3} \mathrm{Cl}_{2}$, the existence of which furnishes a proof that arsenic may fuaction as a pentad element. The phospborus, antimony, and arsenic compounds absorb oxygen with great avidity, forming powerfully basic oxides such as $\mathrm{PO}\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{3}$. They also furnish hydroxides such as $\mathrm{N}\left(\mathrm{C}_{2} \mathrm{H}_{3}\right)_{4} \cdot \mathrm{OH}, \mathrm{P}\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{4} \cdot \mathrm{OH}$, \&c. (p. 575), which exhibit the closest resemblance to the alkalies; Thomsen, indeed, bas shown that the heat of neatralization of the hydroxide $\mathrm{N}\left(\mathrm{CH}_{3}\right)_{4} . \mathrm{OH}$ is equal to that of the alkalies. The existonce of these hydroxides, and their behaviour, afford the strongest reason for believing that a solution of ammonia at least partially consists of ammonium hydroxide, $\mathrm{NH}_{4} . \mathrm{OH}$ (p. 510).

Molybdenum-Tungsten-Uranlum.

| Name. | Symbol. | At. wt | Sp. gr. | At. vol. |
| :--- | :---: | :---: | :---: | :---: |
|  | Molybdenum | Mo | 95.8 | 8.6 |
| Tungsteat | W | 184 | $11 \cdot 1$ |  |
| Uranium | U | (?) 180 | 18.2 | 10.1 |

Molybdenum and tungsten are closely related to chromium. They may be obtained by reducing theit oxides at a high temperatare in a streara of bydrogen. Molybdenum, after fusion, is white, and has a silvery lustre; the powder obtained by reducing tungsten trioxide has a grey colour, and strong lustre. Woth are difficult of fusion, and insoluble in most acids except nitric acid; when heated in air or oxygen they are finally converted into the trioxides $\mathrm{MoO}_{3}$ and $\mathrm{WO}_{3}$. They form the follow. ing chlorides and oxides :-

$$
\begin{array}{ccccc}
\mathrm{Mo}_{2} \mathrm{Cl}_{4} & \mathrm{MO}_{2} \mathrm{Cl}_{8} & \mathrm{MoCl}_{4} & \mathrm{MoCl}_{8} & \mathrm{MOCl}_{4} \\
\mathrm{~W}_{2} \mathrm{Cl}_{4} & \ldots & \mathrm{WCl}_{5} & \mathrm{WCl}_{5} \\
& \mathrm{Mo} & \mathrm{HO}_{3} \mathrm{O}_{3} & \mathrm{Mo}_{2} \mathrm{O}_{4} & \ldots \\
\mathrm{WO}_{2} \mathrm{O}_{4} & \ldots & \mathrm{MoO}_{3}
\end{array}
$$

Molybdenum pentachlorido is the highest chloride obtained by heating molybdenum in chlorine gas; it is a black, crystalline substance, which forms a colourless solution when dissolved in a considerablo quantity of water; when heated in air it is converted into a colourless oxychloride, $\mathrm{MoO}_{2} \mathrm{Cl}_{2}$; according to Debray, its rapour density corrosponds with the foraula $\mathrm{MuCl}_{5}$. The remaining chlorides are not distinctly erystalline; the tetrachluride is brown, the trichloride red, and the dichloride yellow; the molecular formula of these chlorides aro undetermined. In an atmosphere of casbon dioxide the dichloride bears a bright red hcat without melting or volatilizing, the trichlorido is resolved into di- and totrachloride, and the latter when again heated, splits up into pentachloride which sublimes, and trichlorido which remains; the di- and tri-chlorides are insoluble, but the tetrachloride is readily soluble in water.

Tungsten is converted hy chlorine at a moderats licat into a hexachloride, $\mathbb{H C l}_{6}$, which forms black-violet crystals ; it melts at $275^{\circ} \mathrm{C}$., and boils at $3.11^{\circ} \mathrm{C}$. ; from the determimation of its vapour density it appears that it madergocs decomposition when beated. When pure it is insoluble in water below $60^{\circ} \mathrm{C}$., but it the slightest trace
of oxychloride ${ }^{\text {b }}$ be present it is docomposed by water even in the cold. Tungsteu pentachloride cryetallizes in black, highly deliquescent needles ; it melts at $248^{\circ} \mathrm{C}$., and boils at $376^{\circ} \mathrm{C}$., and its vapour density at $350^{\circ} \mathrm{C}$. corzesponds with tho formula $\mathrm{WCl}_{5}$. It has already beeu pointed out that the existence of pentachlorides of tungsten and molybdenum, and of a venadium tetrachloride, is apparently anomalous ; at present, these chlorides, chlorine diozide, $\mathrm{ClO}_{2}$, nitrogen monoxide and dioxide, and, perhaps, uranium pentachloride are the only instances known to us in which apparently an odd nu aher of affinities are disengaged (see p. 473).

Tungsten tetrachloride is a crystalline, greyish-brown substance; when strongly beated it decomposes into the volatile pentackloride and the non-volatile dichloride, which is a loose grey powder, destitute of crystalline structure. Tungsten also forms two oxychlorides, $\mathrm{WOCl}_{4}$ and $\mathrm{WO}_{2} \mathrm{Cl}_{2}$; the former is obtained in beautiful ruby-rd, and the latter in yellow crystals. The formula of the monoxychloride, WOCl 4 , has been eatablished by determining its vapour density.

Molybdenum trioxide has marked acid properties, but the remaining oxides are feebly basio; both oxides of tungsten exhibit acid functions. Solntions of molybdous balts correeponding to the oxide $\mathrm{Mo}_{2} \mathrm{O}_{3}$ are almost black, and solutions of molybdic salte corresponding to the oxido $\mathrm{MO}_{2} \mathrm{O}_{4}$ are reddish-yellow; the molybdates are moatly white. Molybdenum triozide, $\mathrm{MoO}_{3}$, melts at a. red heat to a dark yellow liquid, which on cooling forms a strawyellow mass, breaking up into crystalline scales; it is scarcely soluble in water, but dissolves in hydrochloric, nitric, and sulphuric acids. Like silioa and other feebly acid oxides it combines with basic oxides in a large number of different proportions, forming molybdates. Tungsten trioxide, $\mathrm{WO}_{3}$, is a canary-yellow substance, insoluble in water and in most acids; it melts st a high temperature, and, liko molybdenum trioside, may be volatilized by beat: it dissolves in alkaline solutioss, forming tungstates, of rhich a great variety may be obtained by the union of tungsten triozido with kasic oxides in various proportions. The tungstates are mostly colourless. When a hot solution of an allalino tungstate is mixed with an acid a yellow precipitate of tougstic acid, $\mathrm{H}_{2} \mathrm{WO}_{4}$, is obtained, which is iusoluble in water, and forms insoluble salts with all thetals, except the alkali metals; but by decomposing tungstates by the etronger acids at ordinary temperatures a soluble variety of the acid, called metatungstic acid, is produced, which forms soluble salts with nearly all metals.

Uranium.-The atomic weight of urenium has not yet bean ascertsined, and its position aniong the clements is therefore uncertain, especially as it does nos exhibit marked analogy to any other element. The generally vitceived atomic weight is 120 , but Mendeljeff has proposed to double this: I. Meyer, however, considers that from the high specific sravity of the metal it is more probable that its atomic weight is 180 , and that it occupies a position in the series near to tungsten. A redetermination of the equivalent of this element and an investigation of ite compounds are much required.

Uranium is like iron in colour; it tamishes when exposed to the air, and in the pulverulent state takes fire at a comparatively low temperature, and burns with great brilliancy, forming a green oxide, $\mathrm{U}_{3} \mathrm{O}_{8}$; it is diesolved by hydrochloric acid, forming a greens solution, which has powerful reducing properties. The highest oxide has the composition $\mathrm{UO}_{3}$. Uranium forms a volatile stable tetrachloride, $\mathrm{UCl}_{4}$, which cryetallizes in dark-green octahedra, and an uastable chloride regarded as the pentachloride, $\mathrm{UCl}_{5}$; both are dissolved and decomposed by Fater:

When uranium, or either of its oxides, is dissolved in nitric acid, a solution of uranic nitrate is formed froos wich the salt may be crystallized in beautiful yollow prisms of the composition $\left(\mathrm{UO}_{2}\right)\left(\mathrm{NO}_{3}\right)_{2}, \mathrm{CH}_{2} \mathrm{O}$; on the addition of potassium hydroxide to a spiution of uranis nitrate a yellow insoluble precipitute of potassium uranate of the composition $\mathrm{K}_{2} \mathrm{U}_{2} \mathrm{O}_{7}$ is produced. An oxychloride, $\mathrm{UO}_{2} \mathrm{Cl}_{2}$, corresponding to the nitrate, is obtained on passing chlorine over an ignited mixture of charcoal with an oxide of uraziun. In ail these formulae, $\mathrm{U}=240$.

## Lanthanum-Cerium-Didymiur-Ytthium-Erbiud-Thorium

| Namc. | Symbol. | At. wt. | Sp. gr. | At. vol. |
| :---: | :---: | :---: | :---: | :---: |
| Lanthamum | La | 139 | 0.1 | 22.6 |
| Cerium | Ce | 141 | 8.7 | 21.0 |
| Didymium | Di | 117 | 0.5 | 22.6 |
| Vttrium | I | (?) 89.5 | ... |  |
| Frtium | Pr | (?) 170.5 | $\cdots$ |  |
| Thoritu | Th | (\%) $178 \cdot 5$ | 7.7 | $23 \cdot 1$ |

Excepting thorium, these elements aro closely related iu properties; their compounds are of extremely rare occur. rence. Lanthanum, cerium, and diàymium are always associated together, and on account of their occurrence in tho mineral cerite are usually termed cerite metals; they appear to occupy a position intermediate between the alkaline earth metals and the metals of the aluminium group. The atomic weights of yttrium and erbium, the so-called gadolinite metals, have not been determined; their compounds much resemble those of the cerite metals. The atomic weight of thorium is also noknown; from the propertics of its compounds, however, it is net improbabls that it is a member of the aluminium group.

Lanthanum, cerium, and didymium have been obtatned by the electrolysis of their chlorides. Cerium is an evtremely ductile metal, rescmbling iron in colour and lustre it melts more readily than silver, but much less readily than antimony. It retains its lustre for a considerable period in dry air, but takes fire much more readily than marnesium, and burns with great brilliancy. It slowly decomposes cold waieer, and rapidly dissolves in hydrochloric acid.

Lanthanum and didymium closely resemble cerium in their general chemical behaviour. Lanthanum is a slightly harder, less ductilo metal than cerium, and appears to melt nearly at the same tempcrature. It readily oxidizes supcrficially even in dry air, although it takes fire at a much higher temperature than cerium. Didymium more closely resembles lanthannm than cerium, but has a distinct yellowish colour.

Only one oxide of lanthanum is Enown, namely, $\mathrm{La}_{2} \mathrm{O}_{3}$; it is white, and unalterable by keat, and combines directly with water, forming the liydroxide $\mathrm{La}_{2}(\mathrm{OH})_{8}$, which is a soft, white powder resembling calcium bydroxide. The lanthanum salts of colourless acids are all colourless.

Cerium forms the two oxides $\mathrm{Ce}_{2} \mathrm{O}_{3}$ and $\mathrm{Ce}_{2} \mathrm{O}_{4}$. Cerous oxide, $\mathrm{Ce}_{2} \mathrm{O}_{3}$, has a (?) greyish-hlue colour, and on exposure to the air is converted into yellow ceric oxide, $\mathrm{Ce}_{2} \mathrm{O}_{4}$. Cerous hydroxide, $\mathrm{Ce}_{2}(\mathrm{OE})_{6}$, precipitated from the solution of a cerous salt by an alkali, is white ; on exposure to the air it is converted into a mixture of cerous carbonato and ceric hydroxide; the latter is also obtained on passing chlorine into water in which cerous hydrozide is suspended. Ceric hydrozide dissolves in hydrochloric scid with evolution of chlorine, forming a solktion of cerous chloride, $\mathrm{Ce}_{2} \mathrm{Cl}_{8}$, but it forms with sulphuric acid a brown-reả solution of ceric sulphate, which is a powerful oxidizing agent. Carous salta in solution are colourless, but a few possess a pale rose colour in the solid state.

Two oxides of Jidymium corresponding to the two oxicias of cerium are known. The lower oxide, $\mathrm{Di}_{2} \mathrm{O}_{3}$, is white, and in contact with water is slowly converted into the hydroxide, $\mathrm{Di}_{2}(\mathrm{OH})_{0}$; didymium lydroxide resembles aluminium bydroxido in appearance, but has a pale rose colour, and the salte formed hy dissolving it in acids he ve either a pure rose or violet colour. By gently heating the oxide $\mathrm{Di}_{2} \mathrm{O}_{3}$ in air it is converted into the bigher oxide $\mathrm{Di}_{2} \mathrm{O}_{4}$, which bas a dark brown eolour ; it dissolves in tydrochloric acid with evolution of ehlorine, and in oxya cids with evolution of oxygen, forming the same salts as are produced on dissolving the lower oxide.
Y'trium and erbium each form only one oxide, and like lantbanum, ceriun, and didymium oniy one corresponding chloride. Ytrium oxide, $\mathrm{Y}_{2} \mathrm{O}_{3}$, is white, and erbium oxide, $\mathrm{Er}_{2} \mathrm{O}_{3}$, has a pale rose colour ; the former is readily soluble in acids, cren after ignition, but the latterdissolves with great difficulty. The yttrium salts are colourless ; but the salts of erbium have a beautiful rose colour, and their solutions give an absorption spectrum, which is not the case with yttrium salts. When erbium oxide is strongly leated it glows with an intense green light, which in the spectroscope exhibits a continuous spectrum intersected by a number of bright bands corresponding in position to the dark bands in the absorption spectrum of solutions of erbium salts. Didymium oxide behaves sinilarly, and solutions of didymium salts give an absorption spectrum by which they are readily distinguished from erbium salts.
The chlorides, nitrates, and sulphates of the cerite and gadolinite metals are readily soluble in water, but their tarbonates are insoluble ; the solutions of their salts all lossess a sweet astringent taste. The most conelusive evidence that lanthanum, cerium, didymium, and yttrium are elosely allied to the alkaline earth metals is afforded by thermocheniear juvestigation, the amounts of heat developed on noutralizing their hydroxides being for bydrochloric acid, according to Thomsen's experiments. inferior oaly to that developed on neutralizing the bydroxides of the alkali and alkaline earth metals, as shown by tie following examples:-

| Name of Hyâroxlde. |  | Untts of heat developed on neutralizing withSulphuric <br> acid.$\| \begin{gathered}\text { H7drochhoric } \\ \text { acid. }\end{gathered}$ |  | Difiference. |
| :---: | :---: | :---: | :---: | :---: |
| Hydroxides of alkali and alkalino earth metals. lanthanum hydroxido |  | \} 81,300 | 27,600 | 3,700 |
|  |  | 27,470 | 25,020 | 2,450 |
| Cerium | , | 26,030 | 24,160 | 1,870 |
| Didymiun | " | 25,720 | 23,950 | 1,740 |
| Yttrium | \% | 25,070 | 23,570 | 1,500 |
| Manganous | ," | 26,480 | 22,950 | 3,530 |
| Fertous | " | 24,920 | 21,390 | 3,530 |
| Cadmium |  | 23,820 | 20,290 | 3,530 |
| Glucinum | , | 16,100 | 13,640 | 2,460 |

Metallic thoriun has been obtained as a dark-grey powder of the specific gravity 7.65 to 7.79 , easily soluble in nitric acid, but difficultly soluble in hydrochloric acid. Its oxide, $\mathrm{Th}_{2} \mathrm{O}_{3}$ (if $\mathrm{Th}=178.5$ ), is white, and after ignition is insoluble in all aeids exceptrevaeentrated sulphuric acid ; it appears to be destitute of acid properties as it does not expel carbon dioxido when fused with alkaline carlonates. Thorium hydroxide is precipitated from solutions of thorium salts by alkalies as a gelatinous mass, soluble in most acids, but iusoluble in alkalies. Thorium chloride, $\mathrm{Th}_{2} \mathrm{Cl}_{\mathrm{i}}$, is a white erystalline substance, which dissolves in water with rise of temperature. Thorium sulphate, $\mathrm{Th}_{2}\left(\mathrm{SO}_{4}\right)_{3}$, is crystalline, and, like the sulphates of the cerite and gadolinite metals, is more soluble in cold than in hot water.

## Pefiodic Relations of the Elements.

The foregoing description of the elements and of some of their more important compounds will be sufficient to show that, while each element manifests certain characters whieb distinguish it from all others, many of the elcments are nore or less closely related in properties, as indeed we have already frequeutly had oceasion to point out.
Elements which exhibit sinilar properties often differ in atomie weight to the same or nearly the same exteut; fur example, the difference between the atomic meights of potassium and rubidium is about 46 , and of rubidium and ceasium $47 \cdot 5$, since $\mathrm{K}=39, \mathrm{lbb}=\$ 5 \cdot 2$, and $\mathrm{Cs}=132 \cdot \mathrm{~T}$. As toese three elements are closely related in properti", rubidium differing from potassium to about the same exteht that exsium differs from rubidium, we are led to suspect a connection between the atomic weight of an element and its properties, ospecially as with very few exceptions the elements all possess different atonic weights. Many instances of relation between atomie weight and properties, similar in character to that whieh obtains in the ease of potassium, rubidium, and cersium, have becn commented on from time to time by various chemists, but the comnection between the atomic weights of the elements generally and their properties was not recognized until Mendeljefï it 1869 pointed out that the latter are periodie functions of the former. In other words, if the elements are grouped in the order of their atomic weights, it will be found that nearly the same properties recur periodically throughout the entire series. Henee the whule of the elements may be arranged in a number of groups, each group consisting of members of the same uatural family following each other in the same order. The elements are arranged in this manner in the following table, although, in order to retain elements which are undoubtedly meinbers of the same natural family in the same vertical series, a few departures from the order of atomic weights are necessary, bu. probably they are necessnry merely beeause the etomic weights are incorrectly determined; thus, tellurium is placed before iodine, and osmium, iridium, and platinum: before gold. If the position assigned to uraniunt bo correct, the number at present accepted as its atomic weight is nuch too low.


The position of bydrogen at the lead of a series of metals is in necordance with Gralam's conclusion that this clement possesses the charneters of a metal, a eomelusion which nany chemists are inclined to accept on accout of the striking analogies to the metals which it exhibits in it:s relation to the halogens, oxygen. de. As the properties of alloys are usually similar to those of their cunstituent metals, whereas the compounds of metals with non-unetallic elements are in most cases willely different from thoso ci the elements which enter into their composition, tho fas that Troost and Mautefeuille's sodium and potassium hydrides (?sodiom bydrogen and potassium-hydrogen alle 5 :.) (1.524) retain the wetallic elaracter of sodiumi and petassiut
affords evidence confirmatory of the assumption that bydrogen has mctallic properties.

We leave it to the reader to trace out the alteration in properties which accompanies alteration in atomic weight; but we may point out as an instance that the power to combine with other clements is sulject to periodic variation; thus, the composition of the highest chlorides and oxides of the clements in the first and sccond horizontal series in the above table is as follows:-

> Chlorides.

| $\stackrel{\text { Iicl }}{\mathrm{NaCl}}$ | $\begin{aligned} & \mathrm{CCl}_{2} \\ & \mathrm{MgCl}_{2} \end{aligned}$ |  | $\begin{aligned} & \mathrm{CCl}_{4} \\ & \mathrm{SiCl}_{4} \end{aligned}$ | $\text { (3) } \mathrm{NCl}_{3} \mathrm{PCl}_{5}$ | $\mathrm{SCl}_{4}$ | $\stackrel{?}{\mathrm{C}} \mathrm{l}_{2}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{Na}_{2} \mathrm{O}_{2}$ | $\begin{aligned} & \text { GO } \\ & \text { Mgo } \end{aligned}$ | $\mathrm{Al}_{2} \mathrm{O}_{3}^{\circ}$ | Oxides. $\mathrm{CO}_{3}$ $\mathrm{SiO}_{2}$ |  | $\stackrel{3}{\mathrm{O}}_{3}$ | $\mathrm{Cl}_{2} \mathrm{O}_{3}$ |

The chlorides and oxides of the elements of each of the following horizontal series exhibit similar differences in composition. With very few cxceptions, only the elements which are included in the same vertical series as carbon, nitrogen, oxygen, and fluorine form compounds with hydrogen, the stability of which diminishes vith increase of atomic meight; but the composition of these hydrides is subject to periodic rariation, as is shown by the following list :-

| $\mathrm{CH}_{3}$ | $\mathrm{NH}_{3}$ | $\mathrm{OII}_{2}$ | FH |
| :---: | :---: | :---: | :--- |
| $\mathrm{SiH}_{4}$ | $\mathrm{PH}_{3}$ | $\mathrm{SH}_{2}$ | ClH |
| $\ldots$ | $\mathrm{SsH}_{3}$ | $\mathrm{SH}_{2}$ | PrH |
| $\ldots$ | $\mathrm{SbI}_{3}$ | $\mathrm{TeH}_{2}$ | IH |

The periodic character of the relation between the properties of the elements and their atomic weights is especially evident in their physical properties, which are more readily cumpared than the so-called chenical properties, as they admit of measurement, although, on account of our imperfect knowledgc, comparison is at present possible only to a very limited estent. One of the few physical properties which has been determined for most of the elements is the specitic gravity in the solid state; now, on comparing the specific gravities of the rarions elements we find that they do not increase progressively with increase of atomic weight, but that they increase and diminish periodically. Hence, as Lothar Meyer has shown, on taking the atomic volumes, or quotients of the atomic treights of the elements divided by their specific gravities in the solid state, as alsciss $x$, and the atomic weights as ordinates, a curve is obtained which exhibjts a series of maxima and minima, viz., five maxima and five minima in the portion which includes bariom and the elcments of lower atomic weight. The most electro-positive clements, lithium, sorium, potassiura, rubidium, aud cæsium form the five maxima; but with increase of atomic weight the height to which the curve rises also rapidiy increases, namely, in the proportion

$$
\mathrm{Li}: \mathrm{Na}: \mathrm{K}: \mathrm{Ib}: \mathrm{Cs}=12: 24: 46: 57: 79
$$

The remaining playsical properties of the elements, so iar as they are kncwn to us, appear to be subject to similar periodic variation, but for a full discussion of the connection between the atumic weights of the elements and their properties the reader is referred to L. Meyer's work, Die modernen Theorient der Chemie (Breslau).

The establisument of the periodic lavm may truly be said to mark an cra in chemical science, and we may anticipate that its application and extension will be fraught with the most important consequences. It reminds us how important above all things is the correct determination of the fundamental constants of our science-the atomic woights of the elements, about which in many cases great uncertainty prevails; it is much to be desired that this may not long remain the case. It also affords the strongest enconragement to the chemist to perserere in the search for now elements.
(H. Е. A.)

ORGANIC CHEMISTRY.
As has been already explained (p. 520) it was at one time thought that certain chenical compounds were producible only through the agency of living things, and the name "organic chemistry" was in consequence conferred apon this branch of the science. The progress of discovery has, however, served to break down the barrier that was supposed to exist between those and purely inorganic compounds, since it has been found possible to build up artifcially a very large number of compounds formerly regarded as essentially organic. Nor must it be forgotten that many living things elaborate compounds which can in no scnse be regarded as organic-such as the silica of grasses, the carbonate of calcium secreted by molluscs, \&c., and the tricalcic 1 hosphate forming the bones of the higher animals.

Although the number of elements entering into the composition of organic compounds is comparatively small,' yet these compounds far exceed inorganic bodies both in number and complcxity of composition. It is indeed the vast and ever-increasing numbers of the organic compounds that render it neccssary to form a separate branch of the science for their study, and not any real chemical difference bctween the matter forming these and mineral compounds.

Defnition and Character of Organic Compounds.Carbon is an invariable constituent of organic bodies, so that this branch of the scienco is sometimes defined as "the chemistry of the carbon compounds." The best chemical definition of organic compounds, however, is that proposed by Frankland, viz., "compounds the molecules of which consist of one or more atoms of carbon directly combined either with carbon, nitrogen, or bydrogen."

After carbon, the elements of most frequent occurrence in organic compounds are hydrogen, oxygen, and nitrogen. Sulphur, phosphorus, the halogens, silicon, boron, and the metals are of comparatively rare occurrence. The number of atoms entering into the composition of organic molecules is often rery greai-far exceeding the atoms of the most complex molecule of a mineral substance. Thus, stcarin contains 173 atoms, and albumin no less than 226. Chemical hodies that are possessed of great complexity of composition are generally distinguished by the facility with which they split up under the infuence of the physical forces and chemical reagents ; thus organic compounds are as a class characterized by their instability.

## Ultimate Analysis of Organic Compounds.

Before the formula of an organic compound can be determined, it is necessary to ascertain the amounts of its several constituents- that is to say, to make a quantitative analysis of it. The elements carbon and hydrogen being of paramount importance are generally first dotermined. The method employed depends upon the fact that all organic compounds undergo combustion when heated with easily reducible oxidizing substances, their carbon being oxidized to carbon dioside and their hydrogen to water. These tro products of combustion being collected in suitable apparatus and reighed, the nccessary data for calculating the amounts of carbon and bydrogen are obtained. The following is a brief description of the process.

Determination of Carbon and IIydrogen.-A tube of Bohemian hard glass of about 10 or 14 millimetres internal


Fic. 1.-Combustion Tube.
o $-a$, pare capric oxlde: $a-b$, mixtare of substance and $\mathrm{CuO}: b-c$, rinalngs from mixing wire ; $c=d_{\text {, pue }}$ CuO; $d-\varepsilon$, metallic copper: $e-f$, plug of asbestos.
diameter, after being scrupulously cleaned and dried, is
dramn off in the blowpipe flame so as to leavo a tailed extremity of the form shown in figure 1. The open end of the tube is then held in the flame of the blowpipe till the sharp edge of the glass is rounded off. This tube, known as the combustion fube, is from 500 to 800 millimetres in length, according as the substance contains little or much carbon.
The substance generally employed to effect tine eombustion of carbon eompounds is cupric oxide (CuO), and as this ozide is of a somewhat hygroseopic natnre, it is necessary to dry it thoroughly before use, and then exclude it carefully from the air. Should these precautions not be observed, the oxide absorbs water from the air, and when heated in the combustion tube this water distils over and is weighed with that produced by the combustion of the substanee. It is therefore found convenient in practice to have another glass tube sealed at one end and closely corked at the other for the reception of the eupric oxide. This tube is of sufficient capacity to contain enough euprie oxide to fill the combustion tube, and its diameter is such as to allow it to be introduced into the oper end of the combustion tube.

The substance for analysis, after being finely powdered, is dried in a water oven at $100^{\circ} \mathrm{C}$. till it ceases to lose weight, or, if decomposed by heat, in a vacuum over some waterabsorbing substanee, such as strong sulphtrie aeid or calcium ehloride. When dry it is transferred to a small stoppered bottle or corked tube, sealed at one end. and of sbout 40 or 50 millimetres in length.

The apparatus for absorbing the carbon dioxide is a series of light glass bulbs (figs. 2 and 3) eontaining a solution of caustie pobash ( KHO ) of sp. gr. 1.27, through which the gases evolved during the combustion are obliged to pass. It is eustomary to attach to one end of the potash bulbs a small glass tube drawn to a point at its frce end, and containing a small pieee of solid potash enclosed between plugs of cotton wool. This appendage is for the purpose of retaining any trace of carbon dioxide or moisture carried over from the bulbs by the escaping gases.


Pio. 2.-Liebig's Potash Bulbs. Fio. 8.-Geissler's Potash Bulbs.
The water formed by the combustion is collected in a tube (fig. 4) filled with fragments of dried calcium chloride or pumice stone wetted with strong sulphurie aeid.

The combustion tube when charged is heated in a furnace which consists essentially of a row of gas burners eon structed so as to burn a mixture of eoal gas and air, and thus obtain a nonluminous but very hot flame. Two forms of furnaco aro in common uso in laboratories. In IIofmam's furnaee a


Fro. 4.-Calcium Chloride Tube. clay cylinder perforated by a largo number of very fine holes is fitted over the end of eael gas burner, thus dividing the escaping gas into a number of fino streans, and so ensuring its perfect eombustion. In Griflin's furnace the burners are constructed ou Bunsen's principle, that is, each burner is perforated by holes at its lower end so that a mixturo of g2s and air escajes from its upper extremity. The combustion tubo is supported on a thin iron trough linod with ashostoe, the wholo boing enclosed by unglazed tiles

The cuprie oxide intended for use is first heated to redness in a crucible, and transferred while still hot to its tube, wherein it is allowed to cool. When sufficiently cool the cork is withdrawn, and enough cupric oxide poured into the combustion tube to occupy about $\frac{1}{6}$ th of its length. The tabe or bottle containing the dried pulverized substance having been weighed, aoout half a gramme is then introdaced into the combustion tube, and a small quantity of cupric oxide is poured down after it. The bottle being again weighed gives the exact weight of the substance employed. The substance in the combustion tube is thoroughly mixed with cupric oxide by stirring it about with a long wire with corkserew point.

More cuprie oxide is now added till the tube is flled nearly to its open end, and a plug of freshly ignited asbestos is finally introduced. The tube is then gently tapped while in a horizontal position so as to causo a slight subsidence of the contents, thus allowing a free passage for gas throughout its whole length. The calcium chlorido tube is fitted into the open end of the combustion tube by means of a tightly fitting cork or caoutchouc stopper, and the potash apparatus is attached to the calcium ebloride tube by means of a short pieee of eaoutchoue tubing bound tightly round with thin copper wire. Both the potash bulbs and calcium chloride tube are carefully weighed before being attached. The whole apparatus as arranged for the eombustion is shown in fig. 5 :-


F10. 5.-Apparatus arranged for a Combustion.
The frout part of the tube is first heated to redness, and the gas burners are then gradually turned ou so as to causa the slow combustion of the substance. When no more bubbles pass into the potash solution the gas burners are turned out, the point of the tail of the combustion tube is broken off, and dry air passed through the whole system to sweep out the last traces of carbon dioxide and water vapour lingering in the tube. In cases where great accuracy is required it is desirable to sweep out the combustion tubo first withe eurrent of pure oxygen and then with air. This ensures the complete oxidation of any trace of carbon that may bave escaped the first combustion.

When the operation is completed the potash bulcs and calcium elaloride tubo are allowed to eool down to tho atmospherie temperature and then again weighed. The increase in weight gives the respective amoments of carbon dioxide aud water produced. Since carbon dioxide contains in 11 parts by weight 3 of carbon ( $\mathrm{CO}_{2}=12+2 \times 16=44$ ), ${ }^{3} \mathrm{r}$ of tho weight of the $\mathrm{CO}_{2}$, obtained is wue to carbon. Similarly $\frac{1}{2}$ of the weight of the water found is due to hydrogen ( $\mathrm{IH}_{2} \mathrm{O}=2 \times 1+16=18$ ). It is customary to express the results in parts per cent. In practice the hydrogen usually eomes out a littlo too high, and tho carbon a little too low.

Cupric oxide is sometimes replaeed by seat chromato in cascs where the substance is difficultly combustible, and more particularly when the compound contains chlorine, bromine, of sulphur. In these latter cases were cupric oxide amployed, cupric chloride or bromide would be formed, antl might rohatilize over into the calcium chlorido tube, thus unduly inereasing its weight. Sulphur in
V. - 60
presence of cupric oxide is oxidized to $\mathrm{SO}_{2}$, aud this gas if allowed to pass into the poiash bulbs would be absorbed. These scurces of crror are avoided by the employment of lead chromate, because non-volatile lead chloride or bromide are formed, and sulphur is oxidized to $\mathrm{SO}_{3}$, which is fixed as $\mathrm{PbSO}_{4}$. When substances rich in nitrogen are burnt with cupric oxide, nitrogen dioxide is likely to be formed, and this on meeting the air and patash in the bulbs is absorbed, and increases the weight of the $\mathrm{CO}_{2}$ apparatus. To obviate this sonrce of crror it is necessary when dealing with nitregenous bodies to plug the end of the combustion tube with a rell of freshly rednced copper gauze. This being kept at a bright red heat during the entire operation decomposes the oxides of nitrogen, and retaining the oxygen, allows only nitrogen to eseape. ${ }^{1}$

When the substance to be analyzed is a liquid, a known weight is sealed up in a small glass bulb (fig. 6).

After sealing and weighing (the weight of the empty bulb baving been previously determined) the neck of the bulb is breken off, and the breken portion, together with the bulb itself, introduced into the

Fia. 6.-Class Bulb for the combustion of liquids (actucl size). combustion tube, wbich is afterwards filled up with cupric oxide, \&c., in the usual manner. In burning liquids the anterior pertion of the combustion tube is, as with solids, first heated to redness; the portion containing the bulb is then gradually warmed so as to expel the liquid, which is thus made to distil slowly over the red-hot cupric axide which effects its combustion.

The analysis of gaseous organic compounds is effected in endiometers, or in speecai apparatus, of which several forms have been devised. (See Bunsen's Gasometry, Sutton's Volumetric Analysis, Therpe's Quantitative Analysis, \&c.)

Detcrmination of Nitrogen.-Two methods are in nse for determining this element. Will and Varrentrapp's method depends upou the fact that many nitrogeneus bodies when heated with caustic alkalies yield their nitrogen in the form of ammenia. A known weight of the substance is intimately mixed with soda-lime, ${ }^{2}$ and then heated in a combustion tube, the ammonia being absorbed by dilute hydrochloric acid contaired in a glass apparatus attached to the end of the tube. (See fig. 7.)

In cenducting an operation of this kind somo soda-lime is first introduced into the tube; the substance is then mixed intimatcly with mere sodalime in a mortar, and the mixture transferred to the tube; the mortar


F10. 7 -Determination of Nitrogen by Will aud Varrentrapp's method.
A B, cormbustlon tube; ab, oods-lime; $b e$, misture; $c d$, rinsings; $d e$ soda-lime; $e f$ asbestos plug; $C$, acid bulbs. is next rinsed out with more soda-lime, and the riasings are added to the contents of the tube, which is finally filled up with pure soda-lime. When charged the tube is tapped so as to secure a free passage for the escaping gas

[^99]( $a s$ in the combustion for the determination of C and $H$ ), and after it is laid in the trough of the gas furnace, the acid bulb is attached to it by means of a tightly fitting cork. The combustion is performed in precisely the same manner as in the process of burning with copric oxide; when it is completed the tail of the tube is broken off, and air drawn throngh the apparatus so as to draw the last traces of ammomia into the acid. . If the substance contains much nitrogen it is advisable to mix it with some compound which gives off a large quantity of gass when heated in the tube. Suyar or starch are convenient substances for this purpose. This dilution of the ammenia prevents its too rapid absorption by the acid, and thus diminishes the risk of acid bcing drawn back into the bot tube.

Having by the above process obtained the nitrogen in the form of ammonium chloride, its quantity is determined by preciqitation as ammonio-platinic chloride, $\left(\mathrm{NH}_{4}\right)_{2} \mathrm{PtCl}_{6}$ the analysis being performed in the same manner as in the quantitative determination of ammenium by zecans of platinic chleride. In calculating the results the requisite data are furmished by tho facts that $223 \cdot 2$ parts of the double salt contain 14 of nitrogen, or 197.5 parts of platinum correspond to 28 of nitrogen. Thus, if $w=$ weight of substance taken, W the weight of donblo salt obtained, $P$ the weight of platinum, and. N the weight of nitrogen, we have $\mathrm{N}=\frac{\mathrm{W} \times 14}{223.2}$ or $\frac{\mathrm{P} \times 28}{197.5}$; also $\frac{100 \mathrm{~N}}{w}$ for the percentage of nitrogen.

Instead of determining the ammonia gravimetrically it may be absorbed by a known quantity of dilute sulpkuric acid of standard strength, and the amount of acid neutralized determined by adding litwus, and then a standard solution of soda till complete neutralization is effected as in ordinary acidimetrical determinatiens.

In cases where nitrogen-containing bodies do not yield the whole of that elcment as ammonia on ignition with seda-lime, Dumas's process is employed. This process depends upen the fact that all nitregeuous substances yield their nitragen in the free state when burnt with copric oxide, and in presence of ignited metallic copper. The method is thus carried out.
A. combnstion tube of suitable length is sealed off at one cnd, and about 2 or 3 inches of lydrogen sodium carbenate ( $\mathrm{NaH} \mathrm{CO}_{3}$ ) introduced, after which a small quantity of cupric oxide is acided. A known quantity of the substance, intimately mised with cupric oxide, is next jutroduced, and then a further quantity of puro cupric oxide, the remainder of the tube being finally filled up with 3 or 4 inches of freshly reduced copper gauze pluggiag. No special precautions necd be taken to keep the cupric oxide dry. Á gas passage having been secured through the tube in tho usual manner, a delivery tube is tightly adapted to the open end of the combustiou tube.

The tube is placed in a gas furnace, and the end of the delivery tube planged beneath the surface of mercury contained in a mercurial trough. The first proceeding is to expel the air from the apparatus. This is effected by heating a pertion of the hydrogen sodinm carbonate in the posterior part of the combustion tube till a bubblo of the gas received into caustic potasí selution is whollily absorbed. When the apparatus is entirely filled with carbon dioxide, a graduated receiver centaining abort $\frac{1}{3}$ of its volume of caustic petash solution, the remainder being filled with merenry, is inverted over the end of the delivery tube as in ordinary cases of gas-receiving over the mercurial trough. The coubbustion is then proceeded with in the usual manuer,-the anterior pertion of the tube containing the metallic copper being first beated to redness, and the heat gradually carried baek till the combustion is completed, when more of the $\mathrm{NaHCO}_{3}$ in the posterier part is heated
so as to expel the last traces of nitrogen. The $\mathrm{CO}_{2}$ produced by the combustion and from the $\mathrm{NaHCO}_{3}$ being absorbed by the potash solution, the graduated receiver contains only the whole volume of pure nitrogen. The receiver and its contents are accordingly transferred to a vessel of wathethe mercury and potash solution allowed to be replaced by water, the receiver is raised till the pressure is equalized by the water heing at the samo level both inside and outside, and the volume of gas is read off, the temperature of the air of the room and the height of the barometer being at the same time noted.

If $\mathrm{N}=$ weight of nitrogen in grammos, $t^{n}$ the temperature of the air, $b$ the height of the barometer, $e$ the tension of aqueous vapour at the temperature $t^{\circ}$, and V the volume of nitrogen iu cubic centimetres-

$$
\mathrm{N}=\mathrm{V} \cdot \frac{0.0012562}{\left(1+0.00367 t^{\circ}\right) 760} \cdot b-e
$$

$\left(0.0012562\right.$ being wt . of 1 c.c. of N at $0^{\circ} \mathrm{C}$. and 760 mm. bar.).

Determination of the Halogen Elempats, Sulphur, and Phosphorus.-The balogens are sometimes determined as silver salts, by burning a known weight of tho substance with puro quicklime iu a combustion tube, dissolving in diluto nitric acid, and arding silver nitrate. Sulphur and phosphorus may be determined by fusing a known quantity of the substance with a mixture of potassium hydroxide and nitrate in a silver dish. The sulphur is by this means oxidized to eulphuric end the ghospenorus to phosphoric acid, and, on dissolving the fused mass and acidulating, these acids can ho ostimated.

By the mathod of Carius the halogens, sulphur, and phosphorus can be determined, if necessary, in one operation. A knewn weight of the substance is sealed up in a strong glass tubo with about 20 times its weight of nitric acid (sp. gi. I $\cdot \frac{1}{4}$ ), and the tubo then heated for some hours in an oil-bath to a ternperature of $140^{\circ}-300^{\circ} \mathrm{C}$ e The subetance is completely oxilized by this operation, the sulphui and phosphorus being ennverted into thoir respective acids, so that their deternination then becomes an operation of inorganic analysis. If lhalogens are present, it is customary to add a few crystals of sifver nitrate before sealing up the tube. After the operation the haloid silver ealt is filtered off; the excess of silver is removed from the filtrato by HCl , and $\mathrm{H}_{2} \mathrm{SO}_{4}$ or $\mathrm{H}_{3} \mathrm{PO}_{4}$ is determined in tho ordinary way.

Detcrmination of Oxygen.-Although several processes have been devised for the direct estimation of exygen (by Baumlauer, Maumens, and Mitscherlich), they are seldom employed in laboratories. This element is usually determined by "difierence," i.c., by ndding the percentages of tho other olements, and subtracting the result from 100.

## Formule and Constitution of Organic Compounds.

Empirical Formula:-Having by tho above methods of analysis arrived at the percentago composition of a substance, the next step is to determine its formula. The empirical formula is obtained by dividing each percentage number by the atomic weight of its respective clement. Thus, oupposing an analysis of common alcohol gavo the following jercentage numbers:-


Dividing these by the reapective atowic weights-

$$
\mathrm{C}=\frac{52 \cdot 15}{12}=4 \cdot 3, \mathrm{II}=\frac{13 \cdot 06}{1}=\cdot 13 \cdot 0, \mathrm{O}=\frac{3 \cdot 1 \cdot 79}{16}=2 \cdot 2 .
$$

Theso numbers show that the atoms of $\mathrm{C}, \mathrm{H}$, and O aro
present in numbers having the ratius $2: 6: 1$, since by the atomic theary the atoms of each element must exist in a compound in integral numbers. The differences between the integral and fractional numbers are justly assignable to the unaroidahle "experimental crrors" of analysis. Thus the simplest formula that can be given to alcohol from the foregoing analysis is $\mathrm{C}_{2} \mathrm{H}_{6} \mathrm{O}$, and it is usual to express the results in tho following manner:-

| Thatry $\mathrm{C}_{2} \mathrm{H}_{6} \mathrm{O}$. | Found |
| :---: | :---: |
| $\mathrm{C}_{2}=24=52 \cdot 17$ | C...... ............52/15 |
| $\mathrm{H}_{8}=6=13.04$ | П.................. $13 \cdot 06$ |
| $0=16=34.79$ | 0 (by difference) 3.79 |
| $46300 \cdot 00$ | $100 \cdot 00$ |

This imaginary example may serve to show thit the determination of empirical formulæ cannot be made according to any fixed set of rules. The errors of experiment aro soldom so stanall as in the supposed illustration, and in cases where these are large, and where the substance contains a large number of atoms in its molecule, great difficulty is often expcrienced.

Molecular Formuloe.-The formulse obtained by the method just described express simply tho ratios existing between the numhers of atoms in tho molecule of a substance, without regard to the actual number of atoms in snch a moleculc. Reasoning downwards from the law of Avogarlro, which has been explained in the foregoing portions of this article, it will be seen that the volume of such molecules as do nut undergo dissociation when heated is almays equal to the rolume of the molecule ( 2 parts by weight) of hydrogen. To ascertain molecular formula, thereforc, all that is necessary is to determine the vanourdensity of the substance as referred to hydrogen. Thus the analysis of benzene, a lydirocarbon obtained from coal tar, leads to the formula CH , but there is no evidenco to shows whether its molcoular formula is CH , $\mathrm{C}_{2} \mathrm{H}_{2}, \mathrm{C}_{3} \mathrm{H}_{3}, \mathrm{C}_{4} \mathrm{H}_{4}, \mathrm{C}_{5} I \mathrm{~T}_{3}$, or $\mathrm{C}_{n} 1 \mathrm{I}_{n}$. By experiment its vapour density is found to be 39, 60 that its molecular weight is 78 . Dividing this number in the ratio $\mathrm{C}: I \mathrm{II}$, i.e., $12: 1$, wo obtain $72: 6$ ns the actual ratio of the weights of C and H existing in the molecule. Seventytwo parts of C correspond to $\frac{72}{32}=6$ atoms, and 6 parts by weigint of hydrosen correspond to $\frac{8}{i}=6$ atoms, so that the molecular formala of benzene is $\mathrm{C}_{6} \mathrm{H}_{6}$.

Again, with respect to alcohol. The vapour-density ( $\mathrm{H}=1$ ) is 23, bo that its molecular weight is 46. This number, hoverer, agrece with the molecular weight of a substance heving the formula $\mathrm{C}_{2} \mathrm{H}_{3} \mathrm{O}$, since $12 \times 2+6$ $+16-46$; luence this formula must be assignad to alcol:ol, and we have an illastration of a case in which tho cmpirical and molecular formul:e are identical.

## Detcrmination of Trapour-density.

In practice, tho vapour-density is detcrained by tho mothods of Dumas or Hofmann.

Dumas's Bethal. - In Dumas's process the weight of a knowr rolume of Fapobr is asertained in tho following monaer (seo fig. S).

A globular glass thesk, ns light as possibie, with a nock fused into it, is tirst provilid. Tho capneity of the giobo may vary from zo to $\frac{1}{2}$ litre, according to the araount of substance to bo opmated upen. The neck is drawn out in the biompipe fame to a cepillary termimition of about one millimetro diancter, and then bent ap 80 as th proiect abovo the surface of the liquid of the hath in which tho globo is to be immersed. The globe is first weighed full of air-tho temperature and height of the barometer being noted.

Tyy warming tho glole, and plunging the point of tho neck into sonc of the lignid of which the vapurd density is to bo determioct, a fem gmmines of the latter tro introduced. The glote ond its con? tenta rie then plungul into a hath of water, parafin, or fusiola ra't 1 kept at a constant iomperature, at lenst $20^{\circ}$ or $30^{\circ} \mathrm{C}$ aloo:e the boilinge-phe it of the mistarnce. An moon ns the rapour cceses to rush out of the enpillary sifice of the noek, tho paint is scaled hermetically by tho blow?ipe flame, the beight of the barometer and tho twaperature of the bath being observed.

The clobe, after being cleaned and allowed to cool, is again weighed, the tempera. ture and height of the barometer being at the sama tima observed. The capacity of the globa is measured by breaking the point of the oeck under mercury, when the metal rushea in to supply the place of the condensed vapour. As the expulaion of nir by the escaping vaponr is seldom complete, thero usually remains a bubble of residual air, which must bo allowed for by running in a known quantity of mercury from a burette. The total quantity of mercury is then poured out and its voluma measured. The calculation is made from thesa data


Fio. 8.-Dumas's Vapour-density Apparatus.
, glass globe, supported by mre claw; b, projectIng portlon of neck: BA , bith; C, thermometer; D, gas-bumer for heatiog bath.
by the following approximative method:-
Let $m=$ weight of globs + air at the temperature $t$ of weighing and leight of barometer $b$;
$m^{\prime}=\begin{gathered}\text { weight } \\ \text { ing }\end{gathered}$ ond globs + vapour at the temperature $t$ of cealing and keight of baromater $b^{\prime}$;
$\mathbf{V}=$ capacity of globa in cubic centimetres;
$\lambda=$ Feight of $V$ cubia centimetres of air at $t$ and $b$.
Then $m-\lambda=$ weight of vacnous globa ;

$$
H^{m^{\prime}-(n-\lambda)=\text { weight of substance. }}
$$

Let $\mathrm{H}=\mathrm{wt}$. of V c.c. of hydragen at $\ell^{\prime}$ and $b^{\prime}$, then the vapour. donsity (d) referred to hydrogen is

$$
d=\frac{m^{\prime}-(m-\lambda)}{H} .
$$

When residual air $(r)$ is found un the globe, $\mathrm{V}-r=$ capacity of globe.
In very exact daterminations corractions must be made for (1) the expansion of glass, (2) the difference of teroperature and pressure between the first and secotd weighings of the globe, and (3) the differenca in density between the drop of fluid remaining in the globe and tha density of inercury. For most chamical purposes, however, tha obove-given approximation formula is aufficiently accurata.
For high temperatures the globe is immersed in tha vapours of boiling mercury, cadmium, or zinc, and the apparatus is modified accordingly.
Gay-Lussac and Hofmann's Melhods. -These methods have for their object the measurament of tha voluma of a known weight of vapour. Gay. Lussac's method, being available only for substances boiling belori $100^{\circ} \mathrm{C}$., has been gradually replaced by Hofmann' modification (fig. 9).
A glass tube about 1 metre in langth and 20 mm . diameter, closed at one end, is graduated and calibrated. The tube being filled with mercury, and inverted in a yessel of tha sama liquid, is practically a barometer with an exaggerated Torricellisa vacnum. Surrounding this tuba is a wider tube, through which the vapour of any liquid boiling at a constant temperature can ba passed, and thus the barometer tuba and its contents kept at that temperature.
The substance of which tha vapourdensity is to be determined is weighed (about $\frac{3}{10}$ gram.) in a minuta stoppered


Fio. 9. Hofmana's Vapour. density Apparatus.
AA, graduated barometer tube atandiag $\ln$ funnel; $h$. height of mercury columal: BB, outer mlass cylinder cnclosing barometer tube; f, tube by which hot vapour is introduced: th tube by which hot fapour and orerflow of mercary escape: $?$ is connected with the flask of bolling liquid, and $t^{\prime}$ with a condenser. bottle, and passed up into tha Torricellian vacuum. According to the boiling-point of the substance (which is, of course, much lowered by tha reduced pressure), the vapour of alcohol, water, anilinc, or amylic alcohol is passed through the apace between the
two tubes till tho temperaitare and volume of vapoor remain constant. The height of the mercury columa, tha temparatura to which tha vapour is heated, and the height of the barometer in the room bcing observed, all the necessary data ara abtained.

Let $m=$ weight of eubstance in grammos ;
$V=$ volume (in c.c.) occupied by vapour at tepperature $\ell$;
$h=$ lieight of mercury is tuba above mercury in reservoir; $b=$ height of barometer in room.
Then $b-h=$ rressure upon vapour.
Let $11=\begin{gathered}\text { weight of } V \text { c.c. of hydrogen at a pressure } b-h \text { and } \\ \text { temperatura } \ell \text {. }\end{gathered}$
Then the vapour-density (d) referred to hydrogen is

$$
d=\frac{n t}{\mathrm{H}}
$$

For exact determinations at high temperatures the tension of mer. cury vapour ( $\varepsilon$ ) at the temperature ( $\ell$ ) must be allowed for, and the pressure upon the vapoar then becomes $b-\pi-\varepsilon$.

In some cases the substance of which the molecular formula is to be determined does not admit of vaporization, being decomposed by beat. With such substances, some method other than the determingtion of the vapour-density must consequently be resorted to. In the case of acid or basic compounds, the problem admite of easy solution. Thus, supposing we desired to determine the molecular weight of acetic acid without having recourse to a vapourdensity determination. Having ascertained that the acid coutains one atom of hydrogen replaceable by metals, or, in other words, that it is monobasic, the silver salt is prepared, and the amount of silver determined. All the necessary data are then obtained. Thus, supposing the analysis to give 64.67 per cent. of metal, the molecular weight of the calt, i.e., the weight containing one atom of silver, will be given by the proportion-

$$
\text { Whence } \quad 64 \cdot 67: 100:: 108: x \text {. }
$$

$$
x=167 .
$$

The weight of the "acid-radicle" is therefore

$$
167-108=59
$$

And as one atom of H is replaced by the Ag , the molecular weight of the acid is 60 .
The empirical formula deduced from the ultimate analysis would be $\mathrm{CH}_{2} \mathrm{O}=30$, so that the molecular formula is $2\left(\mathrm{CH}_{2} \mathrm{O}\right)=\mathrm{C}_{2} \mathrm{H}_{4} \mathrm{O}_{2}$.

With polybasic acids the problem is somerthat more comples, but the solution is effected in a similar manner, i.e., by estimating the metal in a normal salt. Silver salts are employed when obtainable, as they are generally anhydrous and easily purified by crystallization.

As a further illustration we now give an exampla of the determination of tha molecular weight of a basic substance. Supposing an analysis of the base triethylamine to have given the following results:-

| Carbon, | 71•29 |
| :---: | :---: |
| Hydrogen, | $14 \cdot 85$ |
| Nitragen, | 13.86 |
|  | 100.00 |

The base is monacid, forming a hydrochlorida containing one mole cule of HCl , and this hydrochloride forms a double platinum salt contaiaing two molecules of the hydrochlorida to one molecule of platinum ; 100 parts of the platinum salt left, on ignition, $32-14$ parts of platinum, so that, to find out tha amount of salt containing ons atom of platinum, we have-

$$
\begin{gathered}
32 \cdot 14: 197 \cdot 5:: 100: x \\
x=614 \cdot 5
\end{gathered}
$$

Patting $x$ for tha anknown molecular weight of the base, the mole cular weight of the salt is-
$2 \mathrm{HCl}=73 \cdot 0$
$\mathrm{Pt}=197.5$
$C_{4}=142.0$

It was shown by analysis that 197.5 parts of platinum represented 614.5 parts of the double salt, so that-

$$
\begin{gathered}
2 x+412 \cdot 5=614 \cdot 5 \\
\therefore x=101
\end{gathered}
$$

Makiug ase of the percentage numbers given by nltimate analysis, wo have the following obvious proportions for finding the weights of the respective elements contained in this molecular weight :-

$$
\begin{aligned}
& 100: 101:: 71 \cdot 29: C \\
& 100: 101:: 14 \cdot 85: \mathrm{H} \\
& 100: 101:: 13 \cdot 86: \mathrm{N}
\end{aligned}
$$

Whence $\mathrm{C}=72 \cdot 0, \mathrm{H}=14 \cdot 9, \mathrm{~N}=13 \cdot 9$, and the numbers of the atoms are :-

$$
\mathrm{C}=\frac{72 \cdot 0}{12}=6, \mathrm{I}=\frac{14 \cdot 9}{1}=14 \cdot 9, \mathrm{~N}=\frac{13 \cdot 9}{14}=0.93
$$

By the atomic theory these numbers must be integral, so that the numbers of atoms are 6,15 , and 1 ; and the molecular formula is $\mathrm{C}_{6} \mathrm{H}_{48} \mathrm{~N}$.

When a base does not readily form double platinum salts, the moleculer formula is deduced from the analysis of an anhydrous normal salt. In the case of compounds which are neither acid nor basic, and which do not admit of vaporization, the molecular formula can only be indirectly arrived at by cousidering the chemical transformations of the compound and its relationship to known substances. A molecular fcrmula obtained by this means implies that, could the substance be vaporized, its molecular volume would correspond to the molecular volume of hydrogen.

Rational, Constiutional, or Structural Formulce. - The molecnlar formula of an organic componad simply expresses the fact that the molecule of such componad costains so many atoms of each of its constitnent elements, and in the earlier atages of the ecience chemists were contented with such reprosentation of their analytical results. As the science developed, however, it soon becsme evident that substances might have the same percentage composition, or even the same molecular formula, and yet exhibit under the influence of the same reagents totally distinct characters. 'These tacts, which will he more fully discussed in a subsequent part of this article, led to the necessity of devising eome method by which organic furmnlæ could be made to represent the behavionr of the respective compounds under the infuesce of dccomposing agents-in other words, the manner in which the componnd was capable of splitting up or of being resolved, and, as a necessary result, the converse fact of ropresenting the manner in which the elements of a compound were grouped together. These rational, constitutional, or structural formulæ must be regarded aolely from a chemical point of view; they are symbolic representations of chemical facts, and in no way represent the physical grouping of the atoms in space. They may he unost conveniently defined as artificial epitomes of the reactions of compounds, indicating thast when decomposed the compounds separate into such and such groups, and that when it is possible to bring these groups or radicles together, the compound can in most cases be built up or synthasized.

Let as now, by way of illustration, proceed to consider the method of arriving at tho constitutional formula of some typical componnd.

The molccular formula of acetic acid, as previously shown by its ultimate nalysis and the determination of silver in its silver salt, is-

$$
\mathrm{C}_{2} \mathrm{II}_{4} \mathrm{O}_{2}
$$

Being a monobasic acid, one of its hydrogen atoms is replaceable by metals. This fact is cxpressed, as in the caso of inorganic ecids, by the formula-

$$
\text { II. } \mathrm{C}_{2} \mathrm{II}_{8} \mathrm{O}_{2}
$$

But this formula does not express the whole of the decompositions possible to the acid; the residue $\mathrm{C}_{2} \mathrm{H}_{5} \mathrm{O}_{2}$ being capablo of further subdivision, tho formula nay be
further developed. Thas, acetic acid may be formed by the action of acetyl chloride upon water, according to the reaction-

$$
\mathrm{C}_{2} \mathrm{H}_{3} \mathrm{O} \cdot \mathrm{Cl}+\mathrm{OH}_{2}=\mathrm{C}_{2} \mathrm{H}_{3} \mathrm{O}_{2} \cdot \Pi+\mathrm{HCl}
$$

Thus the radicle acetyl $\mathrm{C}_{2} \mathrm{H}_{3} \mathrm{O}$ is shown to enter into the composition of acetic acid, and the formula therefore be-comes-

$$
\mathrm{H} . \mathrm{O} . \mathrm{C}_{2} \mathrm{H}_{3} \mathrm{O}
$$

In confirmation of this formula several ractions might bo mentioned in which the acetyl group is left unchanged, while the hydroxyl, HO , is withdrawn and replaced by other elements or radicles. For example-


Next with respect to acetyl itself. When acetic acid is electrolyzed, hydrogen is evolved at the positive pole and carbon dioxide and ethane $\left(\mathrm{C}_{2} \mathbf{H}_{6}\right)$ at the negative. Now, ethane can be shown to be identical with di-methyl $\left(\mathrm{CH}_{3}\right)_{2}$, so that the radicle methyl is thus shown to exist in acetic acid-a fact which receives confirmation from scveral reactions, two of which may be now considered.

When potassium cyanide ects upon methyl iodide, a substance known as acetonitrile $\left(\mathrm{CH}_{3} . \mathrm{CN}\right)$ is produced -

$$
\mathrm{CH}_{3} \mathrm{I}+\mathrm{KCN}=\mathrm{CH}_{3} \mathrm{CN}+\mathrm{KI}
$$

Methyilodide. Potasslum cyanide. Acetonitrila Potasslum lodide.
By heating acetonitrile with water or caustic potash solution, acetic acid and ammonia are formed, thus-

$$
\underset{\text { Acctondtrlle. }}{\mathrm{CH}_{\mathrm{g}} . \mathrm{CN}}+\underset{\text { Water. }}{2 \mathrm{OH}_{2}}=\underset{\text { Acetlo acld. }}{\mathrm{CH}_{\mathrm{g}} . \mathrm{CO} . \mathrm{O}} \mathrm{H}+\underset{\text { Ammonia }}{\mathrm{NH}_{3}}
$$

When barium acetate is submitted to dry distillation, it decomposcs is the manner shows by the following equation :-

$$
\underset{\text { Barlum scotate. }}{\mathrm{B}_{2} \mathrm{O}_{2}} \cdot\left(\mathrm{CH}_{3} \cdot \mathrm{CO}\right)_{2}=\underset{\text { Acetone. }}{\mathrm{CO} \cdot\left(\mathrm{CH}_{3}\right)_{2}}+\underset{\substack{\text { Barium } \\ \text { carbonata }}}{\mathrm{BuCO}_{3}}
$$

Thus the most developed formula of acetic acid is $\mathrm{CH}_{3}$. CO.O.1I, or, as it is moro conveniently expressed-

## $\left\{\begin{array}{l}\mathrm{CH}_{8} \\ \mathrm{COOH} .\end{array}\right.$

The bracket signifies that the two carbon atoms are directly unitcd.

Grapkic Formula:-Graphic formulw having already been explaincd (see p. 473), it is here only nbcessary to illustrate their mpplication to organic compounds. The following aro typical cxamples :-


Namo of Compound.
Urea.



Trimethyl-methane.



Isomerism. -It has been mentioned that organic sabstances may have the eame parcentage eomposition and molecular formula, and yct exhibit totally distinet chemical and physical characters. To this phonomenou the general term isomerism is applied, and the compounds are termed rsomerides, or are said to be isomeric, The differences between isomeric bedies are woll cxplained on the view that such bedies possess different constitutions, or that their clements are grouped in different ways. Constitutional formule are thus abselutcly indispensable for the representation of isomerides. As will be seen subscquently, there an be several kinds of isomerism, but we shall here restrict the term to two classes of cases.
(1.) Isomerism proper or Physical Isomorism.-In these cases the substances are identical in their composition, vapour-density, and chemical behaviour, but exhibit different physical properties. Thus there are several hydromarbens knewn as terpenes, baring the formulo, $\mathrm{C}_{10} \mathrm{H}_{16}$, which cxist in the oils of turpentine, lemon, bergamot, nrange, \&cc., and whick cahibit the same behaviour under the influente of chemical reagents, differing only in their odour and action upon polarized light. Again, the empirical formula $\mathrm{C}_{4} \mathrm{H}_{6} \mathrm{O}_{6}$ includes several organic acids (tartaric acid being one of the number) which are physical isomerides differing from one anether only in their crystalline form and action upen polarized light.
(2.) Chemical Isomerism. - In these casos the compounds are identical in compesition and in their molccular formula, but difer in physical properties and chemical bchaviour in certain reactions.

For instance, by taking one atom of lydrago: from the hydrecaribon propano $\left(\mathrm{C}_{3} \mathrm{H}_{8}\right)$ we obtain the radicle propyl $\left(\mathrm{C}_{3} \mathrm{H}_{7}\right)$, and if we suppose one sitem of hydrorgen in marsh ges or methane $\left(\mathrm{CH}_{4}\right)$ to be replaced by prepyl, we get the hydrocarbon tetrano or diethyl -

| $\mathrm{C}\left\{\begin{array}{l} \mathrm{H} \\ \frac{H}{H} \\ \mathrm{H} \end{array}\right.$ <br> 3icthane. |  | $\mathrm{C}\left\{\begin{array}{l} \mathrm{C}_{2} \mathrm{~F}_{Y} \\ \mathrm{H} \\ \mathrm{H} \\ \mathrm{H} \\ \mathrm{H} \\ \hline \end{array}\right.$ |  |
| :---: | :---: | :---: | :---: |
| Noratat. Sertes. |  |  |  |
| Name of Componnd. | Formula | Bolling point. | Speclic gravity |
| Hexano or dipropyl | $\mathrm{C}_{3} \mathrm{H}_{7}, \mathrm{C}_{3} \mathrm{H}_{7}$ | $70^{\circ}$ | -660 at $16^{\circ}$ |
| Propyl chloride or chloropropane | $\mathrm{C}_{3} \mathrm{H}_{7} \mathrm{Cl}$ | $46.5{ }^{\circ}$ | -915 at $0^{\circ}$ |
| Propyl bromide or bromopropane | $\mathrm{C}_{3} \mathrm{H}_{7} \mathrm{Br}$ | $71^{\circ}$ | 1.35 at $16^{\circ}$ |
| $\left.\begin{array}{l} \text { Propyl iodide or } \\ \text { iodopropane } \end{array}\right\}$ | $\mathrm{C}_{3} \mathrm{H}_{7} \mathrm{I}$ | $102^{\circ}$ | 1.76 at $16^{\circ}$ |
| $\left.\begin{array}{c}\text { Pronyl alcohol or } \\ \text { ethyl carbinal }\end{array}\right\}$ | $\mathrm{C}_{3} \mathrm{H}_{7} . \mathrm{OH}$ | $97.4{ }^{\circ}$ | -806 at $15^{\circ}$ |
| $\left.\begin{array}{l} \text { Prepylamine or } \\ \text { amidopropane } \end{array}\right\}$ | $\mathrm{C}_{3} \mathrm{H}_{7} . \mathrm{NH}_{2}$ | $10.5{ }^{\circ}$ | 728 at $0^{\circ}$ |
| Butyric acid | $\mathrm{C}_{3} \mathrm{H}_{7} . \mathrm{COOH}$ | $162.5^{\circ}$ | -982 at $0^{\circ}$ |

Now propyl can be writton in two differcnt ways, according as the elements aro grouned differently; thus-
$\left(\mathrm{CH}_{3} \mathrm{CH}_{2} \mathrm{CH}_{2}\right)^{\prime}$,
or

$$
\left(\mathrm{CHCH}_{3} \mathrm{CH}_{9}\right)^{\prime} .
$$

Tho differences are still more strikingly shown by the use of graphic formulo-



Distinguishing these radicles from each other by the namea propyl and pseudopropyl, it is clear that we can have a tetrane containing propyl and another containing psoudopropy?-



Tetrane or propyl-methanc.
Paeudopropyl methanc.
Thase formulx can, of conse, bo written in a mere con densed form ; thus-
$\mathrm{CH}_{3} \cdot \mathrm{C}_{3} \mathrm{H}_{7}$
Tetrane or
propyl-mnet?ame.
or
$\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{2}$ Tetrane or diethyl
$\mathrm{CH}_{2} \cdot \mathrm{CH}\left(\mathrm{CH}_{3}\right)_{2}$,
Methyl-psendopronyl.

$$
\mathrm{CH}\left(\mathrm{CH}_{3}\right)_{3} .
$$

Trimethyl-methiane.

The graphic formulx help to show still more clearly that the ciements can be groaped ouly in two diferent waye-


Tctrang or detrys.


Tcine etayl-methnno.

The fact thus shown pessible by formulation is borne out exporimentally. Tro totranes actually exist,-Gue, which from its mode of formation can be shown to be propyl-methanc or dietayl, having a boiling point of $1^{\circ} \mathrm{C}$., the other, whick can be shown to be pseudupropyl-mectanae, boiling at $-15^{\circ} \mathrm{C}$.

The experimental confirmation does not, bevever, end here. The same iscmerism can be shown to exist among all the derivatives of these two propyls. Thus we have-

| Name of Compound. | Formula. | Boilhng polnt. | Spectif ETRATIT. |
| :---: | :---: | :---: | :---: |
| Di.psexdopropyl | $\left\{\begin{array}{l} \mathrm{CH}\left(\mathrm{CH}_{3}\right)_{2} \\ \mathrm{CH}\left(\mathrm{CH}_{3}\right)_{2} \end{array}\right.$ | $58^{\circ}$ | 67 at $17^{\circ}$ |
| $\left.\begin{array}{l} \text { Pscudopropyl } \\ \text { chloride } \end{array}\right\} . . .$ | $\mathrm{CH}\left(\mathrm{CH}_{2}\right)_{2} \mathrm{Cl}$ | $39^{\circ}$ | -874 at $10^{\circ}$ |
| $\left.\begin{array}{c} \text { Pseudopronyl } \\ \text { bromide } \end{array}\right\} \ldots .$ | $\mathrm{CH}\left(\mathrm{CH}_{3}\right)_{2} \mathrm{Br}$ | $61^{\circ}$ | $132 \mathrm{at} 13^{\circ}$ |
| Pseudopropylioulde | $\mathrm{CH}\left(\mathrm{CH}_{3}\right)_{2} 1$ | $89.5{ }^{\circ}$ | 1.70 at $15^{\circ}$ |
| $\left.\begin{array}{l} \text { PseudopropyI an } \\ \text { coholordimethyl } \\ \text { carbinol } \end{array}\right\}$ | $\mathrm{CH}\left(\mathrm{CH}_{3}\right)_{2}$. OH | $82.85{ }^{\circ}$ | -786 at $16^{\circ}$ |
| Pseudopropylamime | $\mathrm{CH}\left(\mathrm{CH}_{3}\right)_{2} \cdot \mathrm{NH}_{2}$ | $32^{\circ}$ | -60 at $15^{\circ}$ |
| Pscudobutyzic acid | $\mathrm{CH}\left(\mathrm{CH}_{3}\right)_{2}, \mathrm{COOH}$ | $154^{\circ}$ | . 950 at $0^{\circ}$. |

This list might be considerably extended, but sufficient examples have been given fo illustrate the phenomena under consideration.

Not only do these isomerides differ in physical properties, but they exhibit different and characteristic transformations under the action of the same reagent. TLuS, normal propgl alcohol when oxidized jields propionic acid -


Under the same circumstances psendopropyl alcohol jields the substance known as acetone or dimethyl ketone :-



The distinguishing cbaracter of this class of isomers is that the isomericies can be shown to belong to the same series of compounds, or, according to Schorlemmer, "they contain the same number of carbon atoms linked together."

Reactiens that give rise to the formation of a compound capable of existing in two isomeric modiñcations frequently result in the proluction of both isomers, but the precise conditions which regulate the relative quantities of the two compousds are not yet known.

Certain relatiunships have been shown to exist between tho plysical and chemical properties of isomeric bodies, although numerous excentions reuder the exact expression of these relatiouships an impossibility in the present state of knowledge. Thus, as a rule, the boiling points of the cor pounds of an isomeric series are loper than those of the normal series (see preceding table)-or, more generally, the beding point is higher the more simple tho constitution of the substance.

Since different amounts of heat are concerned in the production of isomeric bodies, it must be admitted that such bodies are stored with different amounts of potential energy. Adoptibey this view, some chemists have recently sought an explanation of isomerism in the different amounts. of potential energy thus contained in isomorides, andi liaro ihrown distrust upon the "constitutiona!" theory. In taking this view, however, the true position secras reve:se i -tho fact that isomerides contain cifferent stores of potential energy by no means dnes arway with the hypothesis that they mesess different constitutions. It sechi.; oo tho concrary, that the differenco of energy is accounted for on tho vic. that the bodies posecss a differenco of constitutiun, since tho containel energy results from the relative positi,ns of the atoms or rudicles with regard to the intra-mole culat chemical forecz.

Metumerism. - C'mpounds having the same malecular formula may requl from the combination of totally distinct radicles, and exhibit in consequenco nut only a marked differonce of physical propertier, but in almost all cases different clemical transformations under the infonence of the samo reagent. Such aubstinces are suid to be meldmeric. The suljuined exunples illustrato this elass of cases. It is to be observe 1 that, a with true isomoric compounds,
 seaction. For iustunce, tuosi of the methods eiven for
obtaining ethyl cyanide sield a mixture of this componne with the isocyanide.



Polymerism.-Compounds having the same percentege composition but different vapour-deasities are said to bo polymeric ; thus-

| Name of Componnd. | Formula | Vapourdensity. | Bolingpaint. |
| :---: | :---: | :---: | :---: |
| Acetylene | $\mathrm{C}_{2} \mathrm{H}_{3}$ | 13 | Gas |
| Benzene | $\mathrm{C}_{8} \mathrm{H}_{6}=3\left(\mathrm{C}_{2} \mathrm{H}_{2}\right)$ | 39 | $81^{\circ}$ |
| Styroleze | $\mathrm{C}_{8} \mathrm{H}_{3}=4\left(\mathrm{C}_{2} \mathrm{H}_{2}\right)$ | 52 | $145^{\circ}$ |
| Dihydronaphthaleno | $\mathrm{C}_{20} \mathrm{H}_{10}=5\left(\mathrm{C}_{2} \mathrm{H}_{2}\right)$ | 65 | $210^{\circ}$ |

The above list exhibits the rise in boling-point with increase of rapour-density.

Polymeric bodies may be isomeric or metameric; the folluwing, for example, aro metameric polymerides:-


## Classification or Organic Compounds.

Homologous Series.-Carbon being a tetrad element is only saturated by four atoms of a monad element, or by any number of atoms the joint atomicities of which are equal to four. Thus the folloring are saturated compounds :-
$\mathrm{CH}_{+}{ }^{\prime}, \mathrm{CHCl}_{3}{ }^{\prime}, \mathrm{CO}^{\prime} \mathrm{Cl}_{2}^{\prime}, \mathrm{CO}_{2}{ }^{\prime}, \mathrm{CN}^{\prime \prime \prime} \mathrm{Cl}^{\prime}, \mathrm{CI}_{4}^{\prime}$.
Among inorganic compounds many instances occur in Which two or more atoms of the same clement unite, suca, for example, as in the ferric and mangauic salts. In these coses, lowever, the number of atoms thus eatering into combination is seldom great. In the carbon atom wo meet vith the greatest tzudency to unite with similar atoins, and this special property of carbon accounts for the great multiplicity of organic compounds.

Meining uso of graphic natation, the tetrad carbon atom is that, represented - C -. If tro atoms of carbon anite Iy one bond of each, the resultant atoruicity of the group is 6 ; if 3 atoms units the resultant atomeity is 8 , and so on:-





Thas bvery addationai atom oi cartua briugs tro actice
units of atomicity into the molecule, bud if we suppose these carbon atoms to be saturated by hydrogen, we shall have an ascending series of hydrocarbons, each member of which differs from the one beneath it by $+\mathrm{CH}_{2}$. Such series aro Enown as homologozs series. The following are examples:-
$\mathrm{CH}_{4}$, Methane. $\mathrm{C}_{2} \mathrm{H}_{8}$, Ethane. $\mathrm{C}_{3} \mathrm{H}_{8}$, Propaде. $\mathrm{C}_{3} \mathrm{H}_{10}$, Tetrane. $\mathrm{C}_{5} \mathrm{H}_{12}$ Pentane. $\mathrm{C}_{n} \mathrm{H}_{2 n+3}$
$\mathrm{CH}_{4} \mathrm{O}$, Methylalcohol.
$\mathrm{C}_{2} \mathrm{H}_{6} \mathrm{O}$, Ethyl
$\mathrm{CH}_{2} \mathrm{O}_{8}$,
Formic acid. $\mathrm{C}_{3} \mathrm{H}_{8} \mathrm{O}$, Prony $\mathrm{C}_{4} \mathrm{H}_{80} \mathrm{O}$, Butyl $\quad$, $\mathrm{C}_{4} \mathrm{H}_{10} \mathrm{O}$, Butyl $\quad \because$
$\mathrm{C}_{5} \mathrm{H}_{12} \mathrm{O}$, Amyl $\quad$,
$\mathrm{C}_{2} \mathrm{H}_{4} \mathrm{O}_{3}$
$\mathrm{C}_{3} \mathrm{H}_{6} \mathrm{O}_{2}$, Propionic,", $\mathrm{C}_{4} \mathrm{H}_{8} \mathrm{O}_{2}$, Butyric , $\mathrm{O}_{6} \mathrm{iH}_{10} \mathrm{O}_{2}$, Valeric "

It is by no means necessary that a group of atoms should be capable of isolation in order to constitute such group an organic radicle. Any unsaturated group which through several reactions remains unchanged may be so regarded. ${ }^{2}$ (See, for example, the previously quoted reactions of acetic acid.)

The following are additional examples of organic radicles:-

$$
\begin{aligned}
& \text { Cyanogen } \mathrm{N} \equiv \mathrm{C}-\text {; in the free state, } \mathrm{N} \equiv \mathrm{C}-\mathrm{C} \equiv \mathrm{~N} \text {. } \\
& \text { Acetyl }\left(\mathrm{C}_{2} \mathrm{H}_{3} \mathrm{O}\right)^{\prime}=\mathrm{CO}<\mathrm{CH}_{3} \text {. }
\end{aligned}
$$

Carboxyl (COOH)'; in the free state, oxalic acid,
COOH previous considerations it follows, that "all hydrocarbons contain an even number of atoms of hydrogen," and further, "that the sum of the atoms of monad and triad elements contained in the molecule of a carbon compound must also always be an even number " (Schorlemmer). Compounds containing an even number of nnsatisfied units of atomicity, although non-saturated, are capable of existing in the free state. Thus, commencing with the saturated hydrocarbons of the $\mathrm{C}_{n} \mathrm{H}_{2 n+2}$ series, hydrogen atoms can be withdrawn by pairs, giving rise to a descending series of hydrocarbons, each member of which differs from the one below it by $+\mathrm{H}_{2}$. Such series are termed isologous series. The following table shows at a glance the relationship between homologous and isologons series, and at the same time the system of nomenclature used:-

| Isolcgous Series. |  | Isologons Series. |  | Teulogons Selies. |  | Isologons Series. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Name of Corepound. | Formula. | Nome of Compound. | Formula | Name of Compound. | Formula. | Name of Compound. | For- |  |
| Methare Metbeno | $\mathrm{CH}_{1}$ | Eshane <br> Ethene <br> Ethioe | $\mathrm{C}_{2} \mathrm{H}_{8}$ $\mathrm{C}_{2} \mathrm{H}_{4}$ $\mathrm{C}_{2} \mathrm{H}_{2}$ | Propace <br> Propene Propine Propoze | $\mathrm{C}_{3} \mathrm{H}_{8}$ $\mathrm{C}_{3} \mathrm{H}_{6}$ $\mathrm{C}_{3} \mathrm{H}_{4}$ $\mathrm{C}_{2} \mathrm{H}_{2}$ | Butana Buteae Butige Butone Bu:une | $\mathrm{C}_{4} \mathrm{H}_{10}$ $\mathrm{C}_{4} \mathrm{H}_{8}$ $\mathrm{C}_{4} \mathrm{H}_{6}$ $\mathrm{C}_{4} \mathrm{H}_{4}$ $\mathrm{C}_{4} \mathrm{H}_{2}$ | $\left\{\begin{array}{l}\text { Homo- } \\ \text { logous } \\ \text { Series }\end{array}\right.$ |

Organic Radicles.-The meaning of the term radicle has already been explained (p. 474), so that it is here only necessary to point out the part played by such unsaturated groups of atoms in the formation of organic compounds.

It has already been mentioned that an odd number of bydrogen atoms withdrawn from a saturated hydrocarbon of the $\mathrm{C}_{n} \mathrm{H}_{2 n+2}$ series leaves an unsaturated group having an odd number ${ }^{2}$ of unsatisfied units of atomicity. For cxample :-

$$
\begin{aligned}
& \underset{\text { Methane. }}{\mathrm{CH}_{4}-\mathrm{H}}=\underset{\text { liethyl. }}{\left(\mathrm{CH}_{3}\right)^{\prime}} \quad \underset{\text { Ethene. }}{\left(\mathrm{C}_{2} \mathrm{H}_{4}\right)^{\prime \prime}}-\mathrm{H}=\underset{\text { Etheoyl. }}{\left(\mathrm{C}_{2} \mathrm{H}_{3}\right)^{\prime \prime \prime}} \\
& \mathrm{C}_{\text {Et }} \mathrm{H}_{6}-I I=\underset{\text { Eto }}{\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)^{\prime}} \quad \underset{\text { Proper }}{\left(\mathrm{C}_{3} \mathrm{H}_{6}\right)^{\prime \prime}}-\mathrm{H}=\underset{\text { Piopenyl. }}{\left(\mathrm{C}_{3} \mathrm{H}_{5}\right)^{\prime \prime \prime}} \\
& \mathrm{C}_{n} \mathrm{H}_{2 n+2}-\mathrm{H}=\left(\mathrm{C}_{n} \mathrm{H}_{2 n+1}\right)^{\prime} \quad\left(\mathrm{C}_{n} \mathrm{H}_{2 n}\right)^{\prime \prime}-\mathrm{H}=\left(\mathrm{C}_{0} \mathrm{H}_{2 n-1}\right)^{\prime \prime \prime}
\end{aligned}
$$

Thus the $\mathrm{C}_{\mathrm{m}} \Pi_{2 n+2}$ hydrocarbons may be conreniently regarded for some purposes as hydrides of $\mathrm{C}_{n} \mathrm{H}_{2 n+1}$ radicles, a serics the members of which enter largely into the composition of organic compounds of all classes.

Perissad radicles are incapable of existing in the free state because on ieolation two semi-molecules unite ; for instance-

[^100]

Dimethyl $=$ ethase.


Diethy: = tetranu.
Generally $2\left(\mathrm{C}_{n} \mathrm{H}_{2 n+2}\right)=\mathrm{C}_{2 n} \mathrm{H}_{1 n+2}$.

Isologous Series.-An inspection of the foregoing formule will show that hydrocarbons of the general formula $\mathrm{C}_{8} \mathrm{H}_{2 n+2}$ are the only saturated compounds, i.e., the only compounds in which the atom-fixing powers of the carbon atoms are completely satisfied. If an odd number of hydrogen atoms be withdrawn, a compound having a certain odd number of unsatisfied units of atumicity (i.e., a "perissad" radiole) is the result, aud such compounds are incapable of existing in the free state. From this and units or atomicity, arthouga non-saturata, are capablo of While hydrocarbon radicles are positive (see p. 476) cyanogen and the oxygen-containing or acid radicles aro negative.

Fatty and Aromatic Groups.-In order to assist in briuging the vast numbers of organic compounds within the scope of some system of classification, chemists frequeutly adopt the convenient division of them into fatty and aromatic gronps.

It will be seen subsequently that most organic compounds may be regarded as derired by substitution from hydrocarbons. ${ }^{3}$ Starting, then, with the saturated hydrocarbons $\mathrm{C}_{n} \mathrm{H}_{2 n+2}$, the isologous series, down to $\mathrm{C}_{n} \mathrm{H}_{2_{n-6}}$, and some of the members of the $\mathrm{C}_{n} \mathrm{H}_{2 n+4}$ series, with their derivatives, constitate the fatty group, so called because many of its meinbers exist in latty bodies. The hydrocarbons of the $\mathrm{C}_{n} \mathrm{I}_{2 n-6}$, \&c., series, with their derivatives, are termed the aromatic group, because many of the compounds are obtained from balsams, essential oils, gumresins, and other aromatic substances. The chicf characteristic of the aromatic group is the comparative stability of its compouuds, for, whereas the artiad (i.e., even) radicles of the fatty group act as unsaturated groups entering freely into direct combination with other elements, the aromatic radicles act more like saturated groups entering into direct combination only with difficulty, and forming substitution compounds with comparative ease.

The division bere made between fatty and aromatic substances must not be regarded as one laving a sharply defined boundary line. In point of fact, the two series merge into one another, and compounds beloging to one group can be transformed into compounds of the other. Thus benzene, the typical hydrocarbou of the aromatic group, can be formed directly from ethine or acetylene, a hydrocarbon of the fatty group, by the polymerization effected by heat:-

$$
\underset{\text { Ethine. }}{3 \mathrm{C}_{2} \mathrm{H}_{2}}=\underset{\text { Denzeoe. }}{\mathrm{C}_{6} \mathrm{H}_{6}}
$$

Also acetone, a substance directly obtainable from the

[^101]

salts of the fatty body aeetic acid, when it is heated with sulphurie acid, loses water and is transformed into mesitylene or trimethylbenzene :-
$$
\underset{\text { Acetone. }}{3 \mathrm{CO}\left(\mathrm{CH}_{3}\right)_{2}}-\underset{\text { Water: }}{3 \mathrm{OHIT}_{2}} \underset{\text { Trlurch hylbensene. }}{\mathrm{C}_{4} \mathrm{H}_{3}\left(\mathrm{CH}_{3}\right)_{3} .}
$$

Families of Organic Compounds.-Most of the organic compounds at present known can be referred to certain fauilics which we shall now proceed to enumerate.
I. Hydrocarbons.-These are the parent bodies from which the remaining families are derived. Their arrangement into homologous and isologous series has already been discussed.
II. Alcohols.-Formed from hydrocarbons by the substitution of hydroxyl for hydrogen :-
III. Hatoid Ethers.-Formed from hydrocarbons by the sulstitution of halogen elements for hydrogen:-
IV. Ethers.-Derived from alcohols by the sulstitution of ozy'gen for bydroxyl ; thus, from

$$
\begin{aligned}
& \text { Ethỳ Lticotul. } \\
& \text { Ethoue alcolol. } \\
& \text { Propacay alcolot } \\
& \text { we have }
\end{aligned}
$$

V. Sulphur, Selenium, ancl Tellurium Aloohols and Ehers.-These compounds are the analogues of tho aloohols and ethers, oxygen being replaced by sulphur,
\&c. The thio-alcohols aro known as mercaptans :-



VI. Aldchydes,-Dorived from Liydrocarbons by tho replacement of hydrogen by tho radicle (COII)':-

VII. Ketones.-Derived from aldehydes by the replacemont of hydrogen in the COII group by monad liydrocarbon radicles:-
$\mathrm{CHI}_{3} . \mathrm{COII}, \mathrm{CH}_{3} . \mathrm{CO}^{2} . \mathrm{CHI}_{3} ; \mathrm{C}_{2} \mathrm{HI}_{6} . \mathrm{COHI}, \mathrm{C}_{2} \mathrm{IT}_{5} . \mathrm{CO}^{2} . \mathrm{CH}_{3}$.


Vili. Organic Acids.-Theso componnds may be regarded as hydrocarbons in which hydrogen is replaced by carboxyl:-

The organic acids may likewise be regarded as derived from alcolols by the replacement of $\mathrm{II}_{2}$ by O :-

Corresponding thio-acids aro known thus:-

$$
\begin{aligned}
& \mathrm{C}_{2} \mathrm{IH}_{3} \mathrm{O}, \mathrm{OH} \\
& \mathrm{C}_{2} \mathrm{IH}_{3} \mathrm{O} \text {.SII } \\
& \text { Thimeutic ache. }
\end{aligned}
$$

IX. Anhylrides.-Darived from acilds lyy the substitution of oxygen for hydroxyl, nnd thus bearing the samo
relationship to the acids that the ethers bear to the alcohols; thus, from
$2\left(\mathrm{CH}_{3} \mathrm{CO} . \mathrm{OH}\right)$,
$\mathrm{C}_{2} \mathrm{H}_{\text {Succiulc acid. }}{ }_{3} \mathrm{C}_{2} \mathrm{O}_{2}$ (OII)
$2\left(\mathrm{C}_{6} \mathrm{H}_{5} . \mathrm{CO} . \mathrm{OH}\right)$
Acotle aclu.
Benzole acid.
we havo

, $\mathrm{C}_{2} \mathrm{H}_{4}{ }^{\prime \prime} . \mathrm{C}_{2} \mathrm{O}_{2} \mathrm{O}$
$\left(\mathrm{C}_{6} \mathrm{II}_{5} . \mathrm{CO}_{2} \mathrm{O}\right.$.

Corresponding thio-compounls are capable of existing:-

$$
\left(\mathrm{CH}_{3} \cdot \mathrm{CO}\right)_{2} \mathrm{~S}=\text { thiacetic anhydride. }
$$

X. Acid IIalides.-Derived from acids by the substitution of halogen elements for hydroxyl. Those compounds are thus most conveniently formulated as compounds of an oxygenated or acid radicle ${ }^{1}$ with the halogens :-

KI, Ethereal Salts or Compoznd Ethers.-Derived from acids, organic or inorganic, by the substitution of a hydrocarloon radicle for the hydrogen of the hydroxyl :-

|  | $\underset{N_{2}}{\mathrm{NO}_{21} \mathrm{OH}}, \quad \mathrm{NO}_{1}$ | $\underset{\text { Enivl nitraia }}{\mathrm{NO}_{2}} \mathrm{O}\left(\mathrm{C}_{1} \mathrm{II}_{5}\right) ;$ |
| :---: | :---: | :---: |
| $\underset{\text { Sulpfurtc aciu. }}{\mathrm{SO}_{\text {Pr }}(\mathrm{OH})_{2}}$ | $\mathrm{SO}_{2} \cdot \mathrm{OH} .\left(\mathrm{OC}_{2} \mathrm{H}_{5}\right)$ <br> Ethythydo ogen sulplai |  |
| $\underset{\text { Pbosphoric aciul }}{\text { PO.(OHI }}$ | $\underset{\text { Stonethy1 } 1}{\mathrm{PO}} \mathrm{OH}(\mathrm{OH}$ |  |

$$
\underset{\substack{\mathrm{C}_{2} \Pi_{3} \mathrm{O} \text { Oefic aril. }} \quad, \quad \mathrm{C}_{2} \mathrm{H}_{2} \mathrm{H}_{\text {Eliny }} \mathrm{O}\left(\mathrm{OC}_{2} \text { actutute } \mathrm{OH}_{5}\right)}{ }
$$

The thio-acids also form ethereal salts :-
XII. Organo-metallic Bodies.--Compounds of hydro. carbon radicles with metals:-
 Solium ethide. Zine ethides Stannio cthide. Stonint dillow dietilida.
XIII. Anines or Compound Anmonias.-Those compounds aro most couveniently regarded as derivatives of ammonia and its hydrate, and of ammonium haloid salts, lydrogen being replaced by hydrocarbon radicles :-


These compounds mas likewiso be formulated as hydrocarbon derivatives :-

$$
\begin{aligned}
& \text { Methaso. Eitimno. Ethylamine or Ethene fliambline or }
\end{aligned}
$$

$$
\begin{aligned}
& \text { Buirenc. Abudubuncene. Dinmidobenrenc. Tilmildobenache. }
\end{aligned}
$$

Tho phosphorus, arsenic, antimony, and bismulh analogues of ammonia yield derivatives corresponding to the amines :-

[^102]\[

$$
\begin{aligned}
& \text { Ethylphosphino. } \\
& \text { frletbyblemuthine. } \\
& \mathrm{P}\left\{\begin{array}{l}
\mathrm{C}_{3} \mathrm{H}_{5} \\
\mathrm{C}_{2} \mathrm{H}_{5} \\
\mathrm{C}_{2} \mathrm{H}_{5}
\end{array}\right. \\
& \text { Tilet hylphos pane } \\
& \mathrm{Sb}\left\{\begin{array}{l}
\mathrm{C}_{2} \mathrm{H}_{5} \\
\mathrm{C}_{2} \mathrm{H}_{5} \\
\mathrm{C}_{2} \mathrm{H}_{5} \\
\mathrm{C}_{2} \mathrm{H}_{5} \\
\mathrm{Cl}
\end{array}\right. \\
& \text { Tetrethylstihonlum Tetrethylphosphoulum } \\
& \text { chloride. } \\
& \text { Dimethylarsine. } \\
& P\left\{\begin{array}{l}
\mathrm{C}_{2} \mathrm{H}_{5} \\
\mathrm{C}_{2} \mathrm{H}_{5} \\
\mathrm{C}_{2} \mathrm{H}_{5} \\
\mathrm{C}_{2} \mathrm{H}_{5} \\
\mathrm{I} \\
\text { ret hylphosphoufum } \\
\text { ioulde. }
\end{array}\right.
\end{aligned}
$$
\]

XIV. Amides.-Tuese compounds are analogous to the amines, being derived from ammonia by the suhstitution of acid radicles for hydrogen:-


The amides may also be written as compounds of acid radicles with amidogen $\left(\mathrm{NH}_{2}\right)^{\prime}$, imidogen ( NH$)^{\prime \prime}$, and nitrogen $\mathrm{N}^{\prime \prime \prime}$ :-
$\underset{\text { Acetamlde. }}{\mathrm{C}_{2} \mathrm{H}_{3} \mathrm{O} . \mathrm{NH}_{2}},\left(\underset{\text { Discetamide. }}{\left(\mathrm{C}_{2} \mathrm{H}_{3} \mathrm{O}\right)_{2}}\right.$ 。(NH)${ }^{\prime \prime},\left(\underset{\text { Trincetamide }}{\left(\mathrm{C}_{2} \mathrm{H}_{3} \mathrm{O}\right)_{3} \mathrm{~N}^{\prime \prime \prime}} ;\left(\mathrm{C}_{4} \mathrm{H}_{4} \mathrm{O}_{4}\right)^{\prime \prime}\right.$. NH
The fourtecn families now enumerated, although comprising most of the kuown organic substances, still leave vutstanding a large number of compounds, of which tho constitution has not yet been determined, and which consequently cannot be referred to any of the above groups. We propose to consider briefly the individual families in succession, describing the mode of preparation and properties of the most important members of each family, and then proceeding to the consideration of the unclassed organic compounds.

## Cyanogrn and its Compounds.

The compound which in its chemical behaviour most closely resembles inorgauic substances, and which forms as it were a comnecting link between these and organic bodies, is the radicle cyanogen. Before proceeding, therefore, to the systematic consideration of the great organic families, cyanogen and its compounds may be conveniently treated of.

Cyicnogen, ${ }^{1} \mathrm{CN}$ or Cy , in the freo state $\mathrm{Cy}_{0}$, is generally prepared by heating the cyanide of some heavy metal (usually mereury): $\mathrm{HgCy}_{2}=\mathrm{Hg}+\mathrm{Cy}_{2}$. A brown substance, most probably a polpmeride of cyanogen, known as paracyanogen, is always formed in this reaction.

Cyanogen is a colourless gas, having a pungent odour resembling that of bitter almond oil. It burns in air with a purple flanue, and is extremely poisonous. The gas is condensable into a liquid under a pressure of about 4 atmospheres. The liquid boils at $-21^{\circ} \mathrm{C}$., and solidifies at $-34^{\circ} \mathrm{C}$. Water absortss about 4 volumes of the gas in the cold. The aqueous eclution decomposes on standing, ammonium oxalate being the chief proct of the reaction: $\mathrm{C}_{2} \mathrm{~N}_{2}+4 \mathrm{OH}_{2}=\left(\mathrm{NH}_{4}\right)_{2} \mathrm{C}_{2} \mathrm{O}_{4}$. At the same time sraall quantities of urea, ammonium carbonate, and cyanide are formed. The addition of a mineral acid to the solution greatly retards the decomposition, oxamide being then produced: $\mathrm{C}_{2} \mathrm{~N}_{2}+2 \mathrm{OH}_{2}=\mathrm{C}_{2} \mathrm{O}_{2}\left(\mathrm{NH}_{2}\right)_{2}$. Conversely, when oxamide or ammonium oxalate is heated cyanogen is produced: $\left(\mathrm{NH}_{4}\right)_{2} \mathrm{C}_{2} \mathrm{O}_{4}-4 \mathrm{OH}_{2}=\mathrm{C}_{2} \mathrm{~N}_{2} ; \mathrm{C}_{2} \mathrm{O}_{2}\left(\mathrm{NH}_{2}\right)_{2}-2 \mathrm{OH}_{2}=\mathrm{C}_{2} \mathrm{~N}_{2}$.

[^103]In uts chemical relationships cyamogen is the exactanalogue of tho halogen elements. Its compounds with metals on positive radicles are called cyanides.

Compounts of cyanogen with $\mathrm{Cl}, \mathrm{Br}, \mathrm{T}, \mathrm{S}, \mathrm{OH}$, and $\mathrm{NH}_{2}$ are known, and are remarkable for their polymeric modifications. The following is a list of the nore important compounds:-

$$
\begin{aligned}
& \text { Cyangen chloride, } \mathrm{CNC}^{\mathrm{Cl}} \\
& \text { Cyanuric chloride, } \mathrm{C}_{3} \mathrm{~N}_{3} \mathrm{Cl}_{3} \\
& \text { Cyanomen bromide, } \mathrm{CN}_{3} \mathrm{Nr} \\
& \text { Cyamnic bromide, } \mathrm{C}_{3} \mathrm{~N}_{3} \mathrm{Br}_{3} \\
& \text { Cyanogen iodide, } \mathrm{CNI} \\
& \text { Cyanogen sulphide, } \mathrm{C}_{2} \mathrm{~N}_{2} \mathrm{~S} \\
& \text { Cymogen seleuide, } \mathrm{C}_{2} \mathrm{~N}_{2} \mathrm{Se}
\end{aligned}
$$

## Cyanic acid, CNOH

Cyanuric acicl, $\mathrm{C}_{3} \mathrm{~N}_{3} \mathrm{O}_{3} \mathrm{H}_{3}$ Sulphocyanic arid, CNSH Cyanamide, $\mathrm{CN}\left(\mathrm{NH}_{5}\right)$ Dicyanamide, $\left.\mathrm{C}_{8} \mathrm{~N}_{2} \mathrm{~N}^{2} \mathrm{H}_{2}\right)_{2}$ Cyamuric amide, $\mathrm{C}_{3} \mathrm{~N}_{3}\left(\mathrm{NH}_{2}\right)_{3}$ Ammelide, $\mathrm{C}_{3} \mathrm{~N}_{3}\left(\mathrm{NH}_{2}\right)(\mathrm{OH})_{2}$ Ammelhe, $\mathrm{C}_{3} \mathrm{~N}_{3}\left(\mathrm{NH}_{2}\right)_{2} \mathrm{OH}$

Mydrogen Cyanide, or IIydrocyanic or Prussic Acid, HCNY or HCy.-This compound is formed synthetically ly passing electric sparks through a mixture of nitrouten and ethine gases: $\mathrm{C}_{2} \mathrm{H}_{2}+\mathrm{N}_{2}=2 \mathrm{HCN}$. In practice lenzene vapour may be used instead of pure ethine, as it is partially resolved into the latter substance by the action of the spark. The anhydrous acid is also obtained by passing dry lydrogen sulphide over mercuric cyanide. T'lie aqueous solution of the acid is prepared by the action of acidy upon metallic cyanides: $\mathrm{HCI}+\mathrm{KCN}=\mathrm{KCl}+\mathrm{HCN}$; by the action of aumonia on chloroform: $\mathrm{NH}_{3}+\mathrm{CHCl}_{3}=$ $\mathrm{HCN}+3 \mathrm{HCl}$; and also (most conveniently) by heating a mixture of 5 parts of potassium ferrocyanide with 3 parts of sulphuric acid and 4 parts of water.

The pure acid is a colourless liquid, having an odour of bitter almonds; it is a most violent poison. Its boilingpoint is $26^{\circ} 5 \mathrm{C}$. and its point of solidification $-15^{\circ} \mathrm{C}$. The pure acid and its strong aqueous solution aro both infiam mable, burning in air with a violet flame. Buth the anhy drous and aqueous acids are very unstable, the formel decomposing into ammonia and a brown substance, and the latter undergoing the same decomposition with the additional formation of ammonium formate. Small quantitics of formic or of a mineral acid prevent this decomposition, but on mixture with strong acids, a complete decomposition into formie acid ensues :-

Alkalies induce a similar change, alkaline formate and free ammonia being produced. When ammonium formate is heated, the inverse reaction takes place. -

$$
\underset{\substack{\text { Ammoniam } \\ \text { formate. }}}{\left.\mathrm{HCO}_{4}\right)}-\underset{\text { Nater. }}{\mathbf{\mathrm { CON }}} \underset{2}{ }=\underset{\text { irydrocyanto }}{\text { acid. }}
$$

A polymeride, $\mathrm{H}_{3} \mathrm{C}_{3} \mathrm{~N}_{3}$, is known.
Metallic Cyanides.-Cyanogen being a monad radicks forms, like $\mathrm{Cl}, \mathrm{Br}$, and I , a series of salts typified by the formula $\mathrm{M}^{\prime} \mathrm{Cy}, \mathrm{M}^{\prime \prime} \mathrm{Cy}_{2}^{*}, \mathrm{Ml}^{\prime \prime}{ }_{2} \mathrm{Cy}_{6}, \mathrm{M}^{n} \mathrm{Cy}_{n}$. Of these the most important is potassium cyanide, which can be formed by passing nitrogen over a misture of red bot carbon and potassium carbonate:-

$$
\mathrm{K}_{2} \mathrm{CO}_{3}+4 \mathrm{C}+\mathrm{N}_{2}=2 \mathrm{KCN}+3 \mathrm{CO}
$$

This salt is also produced by beating putassium ferrocyanide either alone or mixed with potassium carbonatc. Most of the metallic cyanides can be prepared by the action of hydrocyanic acid upon the oxides and hydroxides of the metals, or by double decomposition.

The cyanides have a remarkable tendency to form double salts, such, for example, as the cyable cyanide of potassium and silver, $\mathrm{KCy}, \mathrm{AgCy}$.

Of these double cyanides a certain number are decomposed by the action of a miueral acid yielding free H Cy and salts of the acid:-

$$
\mathrm{KCN}, \mathrm{AgCN}+2 \mathrm{HNO}_{3}=\mathrm{KNO}_{3}+\mathrm{Ag}_{2} \mathrm{NO}_{3}+2 \mathrm{HCN}
$$

Other double cyanides do not decompose in this mannor by the action of mineral acids; the heavy metal can. not be deteeted by its ordinary reagents, and no HCy is evolved. Thus the donble cyanide of potassium and iron, $4 \mathrm{KCy}, \mathrm{FeCy}_{2}$, when acted on by acids exchanges its potassium for hydrogen, but the iron is not removed :-
$\mathrm{K}_{4} \mathrm{FeCy}_{6}+4 \mathrm{HCl}=\mathrm{H}_{4} \mathrm{FeCy}_{6}+4 \mathrm{KCl}$. Potaselum ferrocysnide. Hydroferrocyanic ecld
Thus the group FeCy , is regarded as an acid radicle (ferrocyanogen), and a large number of its salts (ferrocyanides) are known. In the same manner we have-

|  |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

Of these compounds the most importaci are the ferrocyanides and ferricyanides of potassium.
Potassium ferrocyanide (known commonly as yellow prussiate of potash), is prepared on the large seale by fusing refuse animal matter, euch as horn parings, lesther scraps, \&e., with crude potassium. carbenate and iron filings. This salt is also formed when a ferrous salt is added to a solution of potassium cyanide-

$$
6 \mathrm{KCy}+\mathrm{FeSO}_{4}=\mathrm{K}_{4} \mathrm{FeCy}_{6}+\mathrm{K}_{2} \mathrm{SO}_{4} .
$$

Potassium ferrocyanide crystallizes in large pale yellow cryatals belonging to the quadratic system, and haviag the composition $\mathrm{K}_{4} \mathrm{FeCy}_{6}, 30 \mathrm{H}_{2}$. Solutiens of ferric salts produce in an aqueous solution of potassium ferrocyanide a deep blue precipitate of ferric ferrocyanide or Prussian blue :-

$$
3 \mathrm{~K}_{4} \mathrm{FeCy}_{6}+2 \mathrm{Fe}_{2} \mathrm{Cl}_{6}=2 \mathrm{Fe}_{2} \mathrm{Cy}_{\substack{ \\\text { Fraseien Dine. }}}^{2 \mathrm{FeCl}_{2}}+12 \mathrm{KCl} .
$$

Soluble ferrocyanides are thas a delicate test for the presence of ferric salts; and conversely, ferric salts are used to detect ferrocyanides, and also cyanides by the simultaneous addition of a ferrous salt (Scheele's test for prussic acid).

Potassium ferricyanide (or red prussiate of potash) is prepared by passing chlorine into a eolution of the ferrocyanide :-

$$
2 \mathrm{~K}_{4} \mathrm{FeCy}_{0}+\mathrm{Cl}_{2}=\underset{\mathrm{F}_{6}}{\mathrm{~K}_{6} \mathrm{Fe}_{2} \mathrm{Cy}_{3} \text { Cylde. }}+2 \mathrm{KCl}
$$

The ferricyanide forms large prismatic crystals of a dark red colour soluble in water. Ferric salts give a brown coloration with ferricyanides, while forrous salts give a blue precipitate of Turnbull's blue ( $\mathrm{Fe}_{5} \mathrm{Cy}_{12}+\mathrm{Aq}$ ).

Nitroprussides are salts of the general formula $\mathrm{M}_{2}{ }^{\prime} \mathrm{Fe}^{\prime} \mathrm{Cy}_{5} \mathrm{NO}$ obtained by the action of nitric acid unon ferro- and ferri-eyanides.

Cyanides of Hydrocarbon Radicles.-The compounds formed by the union of cyanogen with hydrocarbon radicles are of the utmost interest and impertance on account of thcir metameric modifications. Thus wo have-

On developing the graphic formule of one of these cyanid containing a monad radicle, takiug for brevity the eimplest case, viz, $\mathrm{CH}_{5} \mathrm{CX}$, methyl cyauide, it will be seen that two metamerides are possible (sce also p. 551) :-



In the one compound the carbon of the radicle is in combination with the nitrogen of the cyanogen. In the other compound the same earbon atom is in combination with the carbon of the cyanogen. Two such metameric series are actually known, one (cyanides or nitriles) being formulated as bydrocarbon derivatives, and the other (isocyanides or carbamines) as ammonia derivatives or amines (see p. 553); thus (representing the monad radicle by $\mathrm{R}^{\prime}$ )-

$$
\begin{aligned}
& \text { C }\left\{\begin{array}{l}
\frac{\mathrm{H}}{\mathrm{H}} \\
\frac{\mathrm{H}}{\mathrm{H}}
\end{array}\right. \\
& \text { Cyanlde or } \\
& \text { altrile. } \\
& \text { Ammonla. } \\
& \text { Irocyanlde or } \\
& \text { Carbamine. }
\end{aligned}
$$

In accordance with what has been previously said concerning isomeric bodies ( p .551 ), these two series exhibit different behaviour under the sction of the same reagent. For instance, the following equations show the ultimate action of water on them :-


In accordance with these resctions cyanides or nitriles can be produced by the action of dehydrating agents on the ammonium salts of the corresponding acids-


The action of water upon nitriles thus gives rise to the formation of an acid containing the same number of carbon atoms as the nitrile ; the radicle remaining unchanged, wa may consider that in these resctions cyanogen (CN) is converted into carboxyl ( COOH )-

$$
\mathrm{R}^{\prime} . \mathrm{CN}+2 \mathrm{OH}_{2}=\mathrm{NH}_{3}+\mathrm{R}^{\prime} . \mathrm{COOH} .
$$

It has been further ststed that both the nitriles and organic acids can be formulated as hydrocarbon derivatives - in the former the H of the radicle being replaced by (CN)', snd in the latter by (COOH)'. Starting then mith the cyanide of a hydrocarbon radiele, we get by the action of water an acid containing one atom of carbon more than the hydrocsrbon from which the aeid is derived, and in this manner acids ean be built up from their parent hydrocarbons, and the number of their contained semimolecules of carbosyl incroased ; thus-
H.CN

Hydrogen csanits is cerrectec by the setion of water into Formio aldi.

> H.COOH
$\mathrm{CH}_{3} \cdot \mathrm{CN}$
Methyi cyunlua.
$\mathrm{C}_{8} \mathrm{~B}_{4}{ }^{\prime \prime}$ (CN) $\mathrm{CN}_{2}$
Eibeno cyanlde.
R. (CN)

CH . CN COOH
©yana vetcacit:
$\mathrm{R}^{\prime}-\mathrm{I}_{n}(\mathrm{CN})_{n \cdot}(\mathrm{COOH})$ of the hydrocarbon radiclee will be agaic referred to when treating of the haloid ethers, of which bodias thes may he considered the analogues. The isocyanides will bo treated of as amiuces.

## I. Hydrocarbons.

Starting with the saturated compounds of the $\mathrm{C}_{n} \mathrm{H}_{2^{n}+2}$ series, the isologous scries $\mathrm{C}_{n} \mathrm{H}_{24}, \mathrm{C}_{n} \mathrm{H}_{2 n-2}, \ldots . . . \ldots$. $\mathrm{C}_{\mathrm{n}} \mathrm{H}_{2 n-32}$ are Enown.

## First Scries, $\mathrm{C}_{\mathrm{n}} \mathrm{H}_{2^{n+2}}$ - Marsh Gas or Parafin Series.

The firat member of the series is $\mathrm{CH}_{4}$ (marsh gas or methane), and the homologues down to $\mathrm{C}_{36} \mathrm{H}_{31}$ (hexdecane) have been obtained. The names and formule will be giren later on.

General Properties.-The members of the series exhibit a regular gradation in physical properties with each successive addition of $\mathrm{CH}_{2}$. Thus, the first four members are gaseous at ordinary temperatures, while the succeeding terms are liquids of increasing specific gravity and viscidity as the series is ascended; those containing 20 or more carbon atoms are solid crystallinc bodies. The boilingpoint increases as the series is ascended, the difierence betreen the boiling-points of the successire terms of the normal series decreasing regularly by abont $4^{\circ} \mathrm{C}$. as far as $\mathrm{C}_{22} \mathrm{H}_{20}$, after which there appears to be a constant difference of $19^{\circ} \mathrm{C}$.

The paraffins are chemically distinguished for their indifference, hence the name applied to the series (parum affinis). Being saturated molecules, they are incapable of uniting directly with any other element or radicle. The balogen elements produce by their action on paraffins substitution derivatives (haloid ethers), in which the hydrogen of the hydrocarbon is replaced by the halogen.

$$
\begin{gathered}
\mathrm{CH}_{4}, \mathrm{CH}_{3} \mathrm{Cl}, \mathrm{CH}_{2} \mathrm{Cl}_{2}, \mathrm{CHCl}_{3}, \mathrm{CHCl}_{4} ; \mathrm{C}_{2} \mathrm{H}_{5} \mathrm{Cl}, \mathrm{C}_{2} \mathrm{H}_{4} \mathrm{Cl}_{2}, \mathrm{C}_{2} \mathrm{H}_{3} \mathrm{Cl}_{3}, \mathrm{C}_{2} \mathrm{H}_{2} \mathrm{Cl}_{4}, \\
\mathrm{C}_{2} \mathrm{HCl}_{5}, \mathrm{C}_{2} \mathrm{Cl}_{6}, \\
\& \mathrm{c} .,
\end{gathered}
$$

These compounds will be again referred to under the family of the haloid ethers. Sulpharic acid is without action on paraffins, and at ordinary temperatures they are scarcely attacked by usidizing agents; but on heating with these agents they are either entirely oxidized to $\mathrm{CO}_{2}$ and $\mathrm{OH}_{2}$, or, in addition, to acids of the acetic ( $\left.\mathrm{C}_{n} \mathrm{HI}_{2^{n+1}} \mathrm{COOH}\right)$ and succiņic $\left[\mathrm{C}_{n} \mathrm{H}_{2 n} \cdot(\mathrm{COOH})_{2}\right]$ series. Nitric acid exerts no action in the cold, but the concentrated acid attacks the higher members of the series when heated with them, forming nitro-substitution compounds in which bydrogen is replaced by nitryl ( $\mathrm{NO}_{2}$ ), and, in some instances, acids of the acetic and snccinic series and nitriles. The lower members of the series are nct acted on by nitric acid, but their nitra-derivatives can be obtained by indirect methods, the general method of preparation being the action of silver nitrite ou the iodo-paraffin :-

$$
\mathrm{C}_{n} \mathrm{H}_{2 n+1} \mathrm{I}+\mathrm{AgNO}_{2}=\mathrm{C}_{n} \mathrm{H}_{2 n+1}\left(\mathrm{NO}_{2}\right)+\mathrm{AgT} .
$$

These nitro-paraffins are interesting as being metameric with the corresponding ethereal salts of nitrous acid; shus-
Nitromethane, $\mathrm{C}\left\{\begin{array}{l}\mathrm{H}_{3} \\ \mathrm{NO}_{2}\end{array}\right.$, is metameric with methyl nitrite, $0\left\{\begin{array}{l}\mathrm{CH}_{3} \\ \mathrm{NO}\end{array}\right.$ Nitroethane, $C\left\{\begin{array}{l}\mathrm{H}_{2} \mathrm{CII}_{2}, \\ \mathrm{NO}_{2}\end{array}, \quad\right.$ s ethyl nitrite, $\mathrm{O}\left\{\begin{array}{l}\mathrm{C}_{5} \mathrm{H}_{5} \\ \mathrm{NO}\end{array}\right.$ Generally-


In accordance rith the above formulation the tro classes of compounds are differently acted on by nascent hydrogen.


The higher members of the series are resolved by prolor ged heating in sealed tnbes iuto members lower in the series and members of the isologous series, $\mathrm{C}_{n} \mathrm{H}_{2 n}$ (olefines), in accordance with the general equation-

$$
\mathrm{C}_{n+p} \mathrm{H}_{2(n+p)+2}=\mathrm{C}_{n} \mathrm{H}_{2 n+2}+\mathrm{C}_{p} \mathrm{H}_{2 p}
$$

Occurvence of Purafins.-Metlane, or marsh gas, is an invariable product of the decomposition of organic matter excluded from the air, and is thus produced at the bottom of stagnant ponds, marshes, dic. This gas is the "firedamp" of coal mines; it is found in volcanic gases, and the gas issuing from 'a mud volcano in the Crimea is almost pure methane. The normal paraffins are found in coal formations and other bituminous strata. Thus, American petroleum contains a mixture of all the parafins from marsh gas to pentadecane $\left(\mathrm{C}_{15} \mathrm{H}_{32}\right)$, or even higher members. In boring for rock oil large quantities of methane escape, and from the freshly dramn petroleum ethane and propane are giren of as gases at the ordinary temperature of the air. On distilling of the liquid portion (known conmercially as "paraffin cil") the higher members of the series remain as white crystalline solids. Nany paraffins occur also in the oil obtained by the destructive distillation of Boghead and cannel coal. Solid parafins are likewise formed in the destructive distillation of wood, coal, bituminous shale, $\delta c$. , and are fonnd natire. as fossil wax, osokerite, hatchetin, \& c .

## Gcneral acthoois nf Formation of Parafins.

1. By the action of nascent bydrogen upon baloid ethers of $\mathrm{C}_{n} \mathrm{H}_{8 n+1}$ radicles-
$\mathrm{C}_{n} \mathrm{H}_{2 n+1} \mathrm{Ha} u+\mathrm{H}_{2}=\mathrm{C}_{n} \mathrm{H}_{2^{n+2}}+\mathrm{H} \mathrm{Ha}$;
( $\mathrm{H} \sim$ being used to represent a halogen).
2. By the action of zinc and water upon the iodides of $\mathrm{C}_{n} \mathrm{H}_{\mathbf{2 n + 1}}$ radicles-

$$
2 \mathrm{C}_{n} \mathrm{H}_{2^{n+1}} \mathrm{I}+2 \mathrm{Zn}+20 \mathrm{H}_{2}=\mathrm{Zn}(\mathrm{HO})_{2}+\mathrm{ZnI}_{2}+2 \mathrm{C}_{n} \mathrm{H}_{2^{n+2}} .
$$

3. By the action of water upon the orgarrometalicic bodies of the general formuln $\mathrm{Zn}\left(\mathrm{C}_{n} \mathrm{H}_{2^{n+1}}\right)_{2}$ -

$$
\mathrm{Zn}\left(\mathrm{C}_{n} \mathrm{H}_{8^{n+1}}\right)_{2}+20 \mathrm{H}_{2}=\mathrm{Zn}(110)_{2}+2 \mathrm{C}_{n} \mathrm{H}_{2^{n+2}} .
$$

4. By heating iodides of $\mathrm{C}_{n} \mathrm{H}_{2^{n+1}}$ radicles with zine-

$$
\mathrm{Zn}+2 \mathrm{C}_{n} \mathrm{H}_{2 n+1} \mathrm{I}=\mathrm{ZnI}_{2}+\mathrm{C}_{2 n} \mathrm{~F}_{4 n+2} .
$$

In this reaction the paraffin is, at the same time, resolved into a lower member of the series containing half the number of carbon atoms, and the corresponding isologue of tite $\mathrm{C}_{n} \mathrm{H}_{2 n}$ seies-
$\mathrm{C}_{2 n} \mathrm{H}_{4 n+2}=\mathrm{C}_{n} \mathrm{H}_{2 n+2}+\mathrm{C}_{n} \mathrm{H}_{2 n}$.
5. By the action of sodium on the iodides of $\mathrm{C}_{\mathrm{n}} \mathrm{H}_{2^{n+1}}$ radicles-

$$
2 \mathrm{C}_{n} 11_{2^{n+1}} 1+\mathrm{Ja}_{2}=\mathrm{C}_{2^{n}} \mathrm{H}_{4 n+2}+2 \Upsilon \mathrm{al} .
$$

6. By the єlectrolysis of the fatty acids of the series $\mathrm{C}_{\mathbf{n}} \mathrm{H}_{2} \mathrm{O}_{\mathbf{2}}{ }^{\text { }}$ (see ascetic series)-

$$
2 \mathrm{C}_{n} \mathrm{H}_{2 n} \mathrm{O}_{2}=2 \mathrm{CO}_{2}+\mathrm{C}_{2 n-n} \mathrm{H}_{4 n-2}+\mathrm{H}_{2}
$$

7. By heating the dry sodium salts of $\mathrm{C}_{n} \mathrm{H}_{2^{n+1}} \cdot \mathrm{COOH}$ and $\mathrm{C}_{n} \mathrm{H}_{2^{n}} \cdot(\mathrm{COOH})_{2}$ acids with sadiun hydroxide-

$$
\begin{aligned}
& \mathrm{C}_{n} \mathrm{H}_{8 n+1} \cdot \mathrm{COONa}+\mathrm{NaHO}=\mathrm{Na}_{2} \mathrm{CO}_{3}+\mathrm{C}_{n} \mathrm{H}_{2^{n+2}} \\
& \mathrm{C}_{n} \mathrm{H}_{2 n}(\mathrm{COONa})_{2}+2 \mathrm{NaHO}=2 \mathrm{Na}_{2} \mathrm{CO}_{3}+\mathrm{C}_{n} \mathrm{H}_{2^{n+2}} .
\end{aligned}
$$

8. By the dry distillation of acetates and butyrates seterai paraffins are formed.
9. Almost all organic compounds yield paraffins when heated in sealed tubes to a very high temperature with excess of strong hydriodic acid.
10. Many parafing have been obtained by acting on a misture of the corresponding iodides and ethyl alcohol with copper-coated zinc foil (Gladstoue and Tribe"s "copper-zinc couple ")-

$$
\mathrm{C}_{n} \mathrm{H}_{2^{n+1}} \mathrm{I}+\mathrm{C}_{2} \mathrm{H}_{5} \cdot \mathrm{OHI}+\mathrm{Zn}=\mathrm{ZnI}\left(\mathrm{C}_{2} \mathrm{H}_{5} \mathrm{O}\right)+\mathrm{C}_{n} \mathrm{H}_{2^{n}+2} .
$$

Formulation and Classifications of Paraffins.-All the members of the paraffin series can be regarded as methane, in which one atom of hydrogen is replaced by $\mathrm{C}_{n} \mathrm{H}_{2 n+1}$ radicles; thus-


They may likewiso be formulated as hydrides of $\mathrm{C}_{6} \mathrm{H}_{2^{n+1}}$ redicles, in accordance with their formation from the baloid ethers of these radicles by the action of mascent bydrogen-


Methene. Mythyl Ethara. Ethyl bydrlde. Propane Fropgl bydirida
More generally, the parsfins may be regarded as formed by the cualescence of any hydrocarbon radicles, furnishing by their addition the necessary number of earbon and hydrogen stoms; thus-

$$
\underset{\text { Propane. }}{\mathrm{C}_{8} \mathrm{H}_{8}}=\underset{\substack{\text { Ethyl metoane, } \\ \text { or methyl ethane. }}}{\mathrm{CH}_{8} \cdot \mathrm{C}_{2} \mathrm{H}_{5}}=
$$

$$
\underbrace{\mathrm{CH}_{2}{ }^{n}\left(\mathrm{CH}_{3}\right)_{2} \text { or } \mathrm{C}\left\{\begin{array} { l } 
{ \mathrm { CH } _ { 8 } } \\
{ \mathrm { CH } _ { 3 } } \\
{ \mathrm { H } } \\
{ \mathrm { H } }
\end{array} \text { or } \mathrm { H } _ { 2 } \mathrm { C } \left\{\begin{array}{l}
\mathrm{CH}_{3} \\
\mathrm{CH}_{3}
\end{array}\right.\right.}
$$

Methere dimethide, or dimethyl methane

$\mathrm{CH}^{\prime \prime \prime}\left(\mathrm{CH}_{3}\right)_{3}$.
Tr-methyl methane, or
mothenyl trimechlide (lsatetrane).
The number of possible methods of representing a paraffin thus grestly increases with the complexity of the molecule, bnt it must not be inforred from these fermule that the radicles represented as composing a parsfin molecule have a separate existence in the compound. Such formulation expresses simply the possible modes of formation by which the compound can be produced. For instance-
a. The ethyl hydride obtained by the action of nascent bydrogen upen ethyl iodide $\left.\left(\mathrm{C}_{2} \mathrm{H}_{8}\right]+\mathrm{II}_{2}=\mathrm{C}_{2} \mathrm{H}_{6}+\mathrm{HI}\right)$ is identical with the ethene hydride produced by the action of nascent hydrogen on an ethene haloid cther $\left(\mathrm{C}_{2} \mathrm{H}_{4}{ }^{\prime \prime} \mathrm{I}_{3}+2 \mathrm{H}_{2}=\mathrm{C}_{2} \mathrm{H}_{4}{ }^{\prime \prime} \mathrm{H}_{2}+2 \mathrm{HI}\right)$, and with the dimethyl formed by heating $\mathrm{CH}_{3} \mathrm{I}$ with a metal $\left[2 \mathrm{CH}_{8} \mathrm{I}+\mathrm{Zn}=\left(\mathrm{CH}_{3}\right)_{2}\right.$ $+\mathrm{ZnI}_{2}$ ].
B. The propane (propyl hydride) obtained by the action of nascent bydrogen on propyl iodide, \&c. $\left(\mathrm{C}_{3} \mathrm{H}_{7} \mathrm{I}+\mathrm{II}_{2}=\mathrm{C}_{3} \mathrm{H}_{8}\right.$. H +HI), is idcntical with the ethyl-methyl produced by the action of a metal on a mixture of the jodides of methyl and cthyl ( CH ] + $\mathrm{C}_{2} \mathrm{H}_{5} \mathrm{I}+\mathrm{N}_{8}=\mathrm{CH}_{3} \cdot \mathrm{C}_{2} \mathrm{H}_{3}+2 \mathrm{Na}$ ), or by the action of zinc-cthyl on methyl iodide $\left[\mathrm{Zn}\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{2}+2 \mathrm{CH}_{8} \mathrm{I}=2 \mathrm{CH}_{3} . \mathrm{C}_{2} \mathrm{H}_{5}+\mathrm{Zn} \mathrm{I}_{2}\right]$.
$\boldsymbol{\gamma}$. Methane obtained by the action of oascent hydrogen on methyl iodide is identical with the methenyl hydride formed by the action of nascent hydrogon on chloroform ( $\mathrm{CH}^{\prime \prime \prime} \mathrm{Cl}_{3}+3 \mathrm{H}_{2}=\mathrm{Cl} 1^{\prime \prime \prime} . \mathrm{H}_{3}$ +3 HCl ).
Thus it must not be supposed that, beeause ethane may be written as dimethyl, othane contains ractigh On treating ethane with chlorine, for example, we do not obtain methyl chlorido $\left(\mathrm{CII}_{3} \mathrm{Cl}\right)$, but substitution products of ethane, $\mathrm{C}_{8} \mathrm{H}_{5} \mathrm{Cl}$, and similar relations obtain throughont the series.
Turning to the graphic formula made use of in illusrrating the formation of hemelogous serios by the continuous coalescence of carbon atoms with the -onsequent incresse of atomicity ( p .652 ), it will be seen that the homologous series of $\mathrm{C} . \mathrm{H}_{2+1}$ radicles can be regarded as derived from the first member, methyl, $\mathrm{CH}_{3}$, by the continuous addition

$$
\begin{aligned}
& \text { Mothanio. Methyl hydrde, Methene iydride. Metheosi hydrde. }
\end{aligned}
$$

uf methene, $\mathrm{CH}_{2}{ }^{\text {a }}$; and as the parafing can be regarded as derived from the fret member, methane, by the substitution of $\mathrm{C}_{n} \mathrm{H}_{2 n+1}$ radicles for hydrogen, we have the following constitutional formule for the four first members :-

Methane...CH,
Ethane...... $\mathrm{CH}_{3}{ }^{4} \mathrm{CH}_{3}$
Propase .... $\mathrm{CH}_{3} \cdot \mathrm{C}_{3} \mathrm{H}_{5}=\mathrm{CH}_{3} \cdot \mathrm{CH}_{2} \cdot \mathrm{CH}_{3}$
Butanc..... $\mathrm{CH}_{5} \cdot \mathrm{C}_{3} \mathrm{II}=\mathrm{CH}_{3} \cdot \mathrm{CH}_{2} \cdot \mathrm{C}_{2} \mathrm{H}_{5}=\mathrm{CII}_{3} \cdot\left(\mathrm{CH}_{2}\right)_{2} \cdot \mathrm{CH}_{3}$
Thus, with the increase of the number of atoms in the molecule we have an increased number of bydrorarboa radicles coalescing to form the parafin ; in other words, we have increased complexity of structure, and thus the possible modes of arrangement, or the possible number of isomerides (sce p. 550), becomes grester es the number of atoms becomes grcater. The three first members, as will be seen from the above formulx, can only be written in the manner shown, and no isomerides exist. The fourth member, butane or tetrane, as already shown, when treating of isomerism (p. 550 ), can be written in two ways, snd two isomerides are known. Similarly there can be three pentanes, four hexznes, six heptanes, \&c.

It has been found by Schorlemmer that all the parsfins of which the constitution is known can be classified under four series, viz:-

1. Normal paraffins, in which no carbon atom is combined with more than two ôther carbon atoms. (See formule above.)
2. Isoparaffins, in which ano carbon atom is combined with three others. Typical formula :-
3. Neoparaffins (Odling), in which one carbou atom is combined with four others. Typical formula :-

$$
\mathrm{C}\left\{\begin{array}{l}
\mathrm{C}_{5} \mathrm{H}_{2 n+1} \\
\mathrm{C}_{m} \mathrm{H}_{2 m+1} \\
\mathrm{C}_{\rho} \mathrm{H}_{2 \rho+2} \\
\mathrm{C}_{r} \mathrm{H}_{2 r+1}
\end{array}\right.
$$

4. Mesoparafins (Odling), containing the group $\left[\mathrm{HC}\left(\mathrm{CH}_{8}\right)_{2}\right]^{\prime}$ trice Typical formula :-


With regard to the general properties of a paraffin, as compared with those of its isomerides, it has been observed that the boiling-points and specife gravities of the normsl compounds are higher than those of the isomers. With respect to chemionl stability, the normal paraffins are more difficultly decomposable than their isomers

The following list contains the names, formulw, boiling. points, and specific gravities of the most important paraffirs known at the present timo:-

| Siostal Parattima. |  |  |  |
| :---: | :---: | :---: | :---: |
| Namca | Formule. | Sollling-points | Spectic grorlites |
| Metliane | $\mathrm{CHH}_{4}$ |  |  |
| Ethane | $\mathrm{CH}_{3} \mathrm{CH}_{3}$ | Cascous. |  |
| Propano | $\mathrm{CH}_{3} . \mathrm{CH}_{4} \cdot \mathrm{CH}_{5}$ |  |  |
| Tetrano. | $\mathrm{CH}_{3}\left(\mathrm{CH}_{2}\right)_{5} \mathrm{CHF}_{3}$ | $1^{\circ} \mathrm{C}$ | -600 at 0 C. |
| Prutan | $\mathrm{CH}_{3}\left(\mathrm{CH}_{2}\right)_{3} \mathrm{CHH}_{3}$ | $37^{\circ}-89^{\circ}$ | -628 . $15^{\circ}$ |
| licxane. | $\mathrm{CH}_{3} \cdot\left(\mathrm{CH}_{2}\right)_{4} \mathrm{CHI}_{3}$ | $69^{\circ}-70^{\circ}$ | -663 , $18^{\circ}$ |
| Heptane | $\mathrm{CH}_{3}\left(\mathrm{CH}_{3}\right)_{0} \mathrm{CHI}_{3}$ | $98^{\circ}-99^{\circ}$ | $691 \quad 115^{\circ}$ |
| Octane | $\mathrm{CH}_{3}\left(\mathrm{CH}_{3}{ }^{2} \times \mathrm{ClH}_{3}\right.$ | $123^{\circ}-125^{\circ}$ | $\bigcirc 16,16^{\circ}$ |
| Nomane | $\mathrm{CH}_{3}\left(\mathrm{CHI}_{8}\right)_{2} . \mathrm{ClH}_{3}$ | $147^{\circ}-149^{\circ}$ | \%28 , $233^{\circ}$ |
| Decnno | $\mathrm{CH}_{3}\left(\mathrm{CH}_{3} l_{8} \mathrm{CH}_{3}\right.$ | $166^{\circ}-168^{\circ}$ | $\bigcirc 39 \ldots 18^{\circ}$ |
| tindecano | $\mathrm{CH}_{3}\left(\mathrm{CHI}_{2}\right)_{2} \mathrm{CH}_{3}$ | $180^{\circ}-184^{\circ}$ | -65 , $16^{\circ}$ |
| 1)odecano | $\mathrm{CH}_{5}\left(\mathrm{CH}_{2}\right)_{10} \mathrm{ClH}_{3}$ | 5020 | -76 . $17^{\circ}$ |
| Tridecanc...... | $\mathrm{CH}_{3} \cdot\left(\mathrm{Cl}_{2}\right)_{11} \cdot \mathrm{CH}_{3}$ | $216^{\circ}-215^{\circ}$ | \%92 ${ }^{1} 20^{\circ}$ |
| Tretradecanc... | $\left.\mathrm{CH}_{3}(\mathrm{Cl1})_{2}\right)_{19} \cdot \mathrm{CH}_{2}$ | $236^{\circ}-240^{\circ}$ |  |
| Pentadecanc.... | $\mathrm{CH}_{3}\left(\mathrm{CH}_{3}\right)_{1} \cdot \mathrm{CH}_{3}$ | 358 ${ }^{\circ}-262^{\circ}$ | 825, $10^{\circ}$ |
| Hlexdecanc...... | $\mathrm{CH}_{3} .\left(\mathrm{CH}_{3}\right)_{16} \cdot \mathrm{ClH}_{4}$ | $278{ }^{\circ}$ | Solid. |


${ }^{1}$ These compounds have not hitherto been obtained, but are introduced in order to illustrate how the "constitution" theory of jsomerism enables the existcnce of new compounds to be predicted with considerable certainty.

| Neopabafrins. |  |  |  |
| :---: | :---: | :---: | :---: |
| Namres, | Formale, | Boiling points. | Spectfic grarity |
| Neopentave or tetramethyl- methane .................. | $\mathrm{C}\left\{\begin{array}{l}\mathrm{CH}_{3} \\ \mathrm{CH}_{3} \\ \mathrm{CH}_{3} \\ \mathrm{CH}_{3}\end{array}\right.$ | $9.5{ }^{\circ} \mathrm{C}$. | 1 |
| Neohexane or trimethyl. ethyl-methane | $\mathrm{C}\left\{\begin{array}{l}\mathrm{C}_{2} \mathrm{H}_{3} \\ \mathrm{CH}_{3} \\ \mathrm{CH}_{3} \\ \mathrm{CH}_{3}\end{array}\right.$ | $43^{2}-48^{\circ}$ | 1 |
| Neohept. $\left\{\begin{array}{c}\text { Trimethyl-pro- } \\ \text { pyl-methane }\end{array}\right\}$ | $\mathrm{C}\left\{\begin{array}{l}\mathrm{C}_{3} \mathrm{H}_{3} \\ \mathrm{CH}_{3} \\ \mathrm{CH}_{3} \\ \mathrm{CH}_{3}\end{array}\right.$ | ? | 1 |
| aues $\left\{\begin{array}{c}\text { Diethyl-dime- } \\ \text { thyl-methane }\end{array}\right\}$ | $\mathrm{C}\left\{\begin{array}{l}\mathrm{C}_{2} \mathrm{H}_{5} \\ \mathrm{C}_{2} \mathrm{H}_{5} \\ \mathrm{CH}_{3} \\ \mathrm{CH}_{3}\end{array}\right.$ | $86^{\circ}-87^{\circ}$ | . 696 at $20.5^{\circ}$ |

* See note to last table.


We nuw proceed to give a few methods of preyaring some of the more important paraffins, which methods do not come under the previously described general processes of iormation.

Methane.-This hydrocarbon is found as a constituent of coal-gas where it is produced by the destructive distillation of coal. It is formed synthetically by passing a mixture of carbon disulphide vapour and steam for sulphuretted hydrogen) over copper heated to redness in a tube :-

$$
\mathrm{CS}_{2}+2 \mathrm{SH}_{2}+4 \mathrm{Cu}=\mathrm{CH}_{1}+4 \mathrm{CuS} .
$$

Tetrane may be prepared by exposing ethyl iodide over mercury to the action of sunlight:-

$$
2 \mathrm{C}_{2} \mathrm{II}_{5} \mathrm{I}+\mathrm{Hg}=\mathrm{Hg}_{2}+\mathrm{C}_{4} \mathrm{H}_{30} .
$$

Isopentane (ethyl-dimethyl-metlane) is formed by the dehydration of amyl alcohol by means of zinc chloride.

Neopentane (tetramethyl-methane) is prepared by the action of zinc-methide ou trimethyl-iodomethane (katabutyliodide) :-

$$
2 \mathrm{C}\left(\mathrm{CH}_{3}\right) \mathrm{I}+\mathrm{Zn}\left(\mathrm{CH}_{3}\right)_{2}=7 \mathrm{ZI} \mathrm{I}_{2}+2 \mathrm{C}\left(\mathrm{CH}_{\mathrm{s}}\right)_{4} .
$$

Hexane is produced by the action of hydriodic acid on benzene at $280^{\circ}$ :-

$$
\mathrm{C}_{6} \mathrm{H}_{8}+8 \mathrm{HI}=\mathrm{C}_{6} \mathrm{H}_{14}+4 \mathrm{I}_{2}
$$

Meso-hexane (tetramethyl-etbane) is formed by the action of hydriodic acid on pinacone a substance having tho formula

$$
\begin{aligned}
& \operatorname{IOC}\left(\mathrm{CH}_{3}\right)_{2} \\
& \operatorname{HOC}\left(\mathrm{CH}_{3}\right)_{2}
\end{aligned}
$$

produced by the action of sodium amalgam on dinetnylketone in presence of water.

Isoheptane (tetryl-dimethyl-methane) is produced by the action of sodium on a mixture of the bromides of ethyl nud amyL.

Solid Paraffiz is, when purifed, a white wax-like substance, melting between $40^{\circ}$ and $60^{\circ}$, and boiling about $370^{\circ}$. It is contained in the tar produced by the distillation of Bnghead and cannel coals, and is probably a mixture of several of the higher menibers of the $\mathrm{C}_{8} \mathrm{H}_{2+2}$ series.

$$
\text { Second Series, } \mathrm{C}_{n} \mathrm{H}_{2} \text {.-Olefire }{ }^{1} \text { Serres. }
$$

Gcneral Properties.-These hydrucarbons furnish a good illustration of polymerism, as they form a series which is both homologous and polymeric. Being unsaturated compounds, they act as dyad radicles, uniting with $\mathrm{Cl}_{2}, \mathrm{Br}_{2}, \mathrm{O}$, $\mathrm{HCl}, \mathrm{HBr}, \mathrm{HI}, \mathrm{ClHO}$, \&c. The haloid compounds of the olefines treated with alcoholic potash give up one halogen atom and furnish mono-haloid derivatives :-

$$
\mathrm{C}_{n} \mathrm{H}_{2 n} H a_{2}+\mathrm{KHO}=\mathrm{C}_{n} \mathrm{H}_{2 n-1} H a+\mathrm{K} I I a+\mathrm{OH}_{2} .
$$

These mono-baloid olefines can again combine with $\mu_{c_{2}}$ and again lose Ha by the action of KHO :-

$$
\mathrm{C}_{n} \mathrm{H}_{\mathrm{g}^{n-2}} H a \cdot H a_{2}+\mathrm{KHO}=\underset{\text { Di-hsfold olefne }}{\mathrm{C}_{n} \mathrm{H}_{2 n-2} H a_{2}}+\mathrm{K} H a+\mathrm{OH}_{2} .
$$

In this way $3,4 \ldots . n$ atoms of hydrogen can be replaced by $H a_{3}, H a_{4}, H a_{n}$ atoms of baloger, and the fual product can again unite with $H c_{2}$, fo:ming a per-haloid jaraffin derivative. For instance :-

$$
\underset{\text { Tetrachlorethene. }}{\mathrm{C}_{2} \mathrm{Cl}_{4}}+\underset{\text { Fiexachlorethane }}{\mathrm{Cl}_{2}}=\underset{\mathrm{C}_{2} \mathrm{Cl}_{6}}{ }
$$

The compounds of olefines with hypochlorous acid yield the correspondiog alcohols by the action of nascent hydrogen:-

$$
\mathrm{C}_{n} \mathrm{H}_{2 n} \mathrm{ClHO}+\mathrm{H}_{2}=\mathrm{C}_{n} \mathrm{H}_{2 n+1} \cdot \mathrm{OH}+\mathrm{HCl}
$$

[^104]Many olefines combine with sulphuric acid, forming ethereal salts, which are converted by the action of water into sulphuric acid and the corresponding alcohol:-

$$
\begin{aligned}
\mathrm{C}_{n} \mathrm{H}_{2 n}+\mathrm{H}_{2} \mathrm{SO}_{4} & =\mathrm{C}_{n} \mathrm{H}_{2^{n+1}} \mathrm{HSO}_{4} . \\
\mathrm{C}_{n} \mathrm{H}_{2^{n+1}} \mathrm{HSO}_{4}+\mathrm{H}(\mathrm{HO}) & =\mathrm{C}_{n} \mathrm{H}_{2 n+1} \cdot \mathrm{OH}+\mathrm{H}_{2} \mathrm{SO}_{4} .
\end{aligned}
$$

General Methods of Fornation.-1. By heating the $\mathrm{C}_{n} \mathrm{H}_{2 n+2} \mathrm{OH}$ alcohols with dehydrating agents $\left(\mathrm{H}_{2} \mathrm{SO}_{4}\right.$, $\mathrm{ZnCl}_{2}$, \&c ) :-

$$
\begin{gathered}
\mathrm{C}_{n} \mathrm{H}_{2^{n+1}} \mathrm{OH}-\mathrm{OH}_{2}=\mathrm{C}_{n} \mathrm{H}_{2 n} \text {. } \\
\text { 2. By clectrolyzing } \mathrm{C}_{n} \mathrm{H}_{2 n}(\mathrm{COOH})_{2} \text { acids :-} \\
\mathrm{C}_{n} \mathrm{H}_{2 n}(\mathrm{COOH})_{2}=\mathrm{C}_{n} \mathrm{H}_{2 n}+2 \mathrm{CO}_{2}+\mathrm{H}_{2} .
\end{gathered}
$$

3. By beating $\mathrm{N}\left(\mathrm{C}_{4} \mathrm{H}_{2 n+1}\right)_{4} \mathrm{HO}$ amines :-

$$
\mathrm{N}\left(\mathrm{C}_{n} \mathrm{H}_{2 n+1}\right)_{4} \mathrm{HO}=\mathrm{N}\left(\mathrm{C}_{n} \mathrm{H}_{2 n+1}\right)_{3}+\mathrm{C}_{n} \mathrm{H}_{2 n}+\mathrm{OH}_{2}
$$

4. By the action of copper-coated zinc foil (Gladstone and Tribe's "copper-zinc couple") on the corresponding dibromides:-

$$
\mathrm{C}_{n} 1 \mathrm{I}_{2 n} \mathrm{Br}_{2}+{ }^{7} \mathrm{n}_{2}=\mathrm{ZnBr}_{2}+\mathrm{C}_{n} \mathrm{H}_{2 n}
$$

Isomerism.-The isomerides of the olefine series have Iicen less completely investigated than those of the paraffins. The formula of the first member (ethene) might be written-


The first is probably the radicle in the free state, and the second the radicle in combination with $\mathrm{Cl}, \mathrm{Br}, \& \mathrm{c}$. The third formula represents a compound unknown in the free state, but known in combination. While the normal series are known as ethene compounds, the isomeric scrics are known as ettidene compounds.

Similarly there may be 4 propenes, 9 tetrenes, \&c.
The following is a list of the $\mathrm{C}_{n} \mathrm{H}_{2 n}$ hydrocarbons known at the present time. An idea of the general physical propertics will be ohtained from the table.

| Names | Formuls | Solling-poidts. |
| :---: | :---: | :---: |
|  | $\mathrm{C}_{2} \mathrm{H}_{4}$ | Gascolls |
| i'ropene or propylene.... .......... | $\mathrm{C}_{3} \mathrm{H}_{3}$ | $18^{\circ} \mathrm{C}$ |
| Tetrene or tetrylene ..... .... .. | $\mathrm{C}_{4} \mathrm{H}_{8}$ | $3^{\circ}$ |
| Penteue or amylene .... ..... | $\mathrm{C}_{5} \mathrm{HH}_{10}$ | $35^{\circ}$ |
| ITexene or hexylene . ...... | $\mathrm{C}_{6} \mathrm{H}_{18}$ | $65^{\circ}$ |
| lieptene or heptylene... | $\mathrm{C}_{7} \mathrm{H}_{14}$ | $85^{\circ}$ |
| Octene or octylene. ......... | $\mathrm{C}_{8} \mathrm{Il}_{10}$ | $120^{\circ}$ |
| Nonene or nonylene . . ..... | $\mathrm{C}_{9} \mathrm{H}_{18}$ | $140^{\circ}$ |
| Decene or paramylene. ... | $\mathrm{C}_{10} \mathrm{Il} 1_{23}$ | $160^{\circ}$ |
| Pentadecene or triamylene. | $\mathrm{C}_{18} \mathrm{H}_{30}$ | $249^{\circ}$ |
| Hexdocene or cetene .... .. . | $\mathrm{C}_{18} \mathrm{Cl}^{11} \mathrm{IH}_{32}$ | 275 $390^{\circ}-100^{\circ}$ |
| Vigintene or tetramylene... .. <br> lleptivigintene or cerotene .... | $\mathrm{C}_{30} 111140$ | $390^{\circ}-100^{\circ}$ |
| Heptivigintene or cerotene .... Trigintene or meleno.......... | $\mathrm{C}_{50}^{\mathrm{C}_{37} \mathrm{H}_{50}}$ | \% melts at $57^{\circ}$ $375^{\circ}$ (i) , $62^{\circ}$ |

The numerous isomerides of the higher members of the scries cannot be described within the limits of the present article.

The. first member, ethene, is a colourless inodorous gas, which can be condensed by cold and pressurc. It burns with a brilli.nt flame, and is the constituent to which coalgas chicfly owes it's luminosity. Several olefines can loo syuthesized from other hydrocarbons; propenc, for instance, by fassing thethane and carbon monoxido throngh a red-hou tube:--

$$
2 \mathrm{CH}_{4}+\mathrm{CO}=\mathrm{OH}_{2}+\mathrm{C}_{3} \mathrm{H}_{0}
$$

Thurd Series, $\mathbf{U}_{n} 1 I_{2 n-2}$.
General Properties.-These hydrocarbona are capable of soting as tetrad radicles uniting with 4 atoms of $\mathrm{Cl}, \mathrm{Br}$, sc.. and producing tetra-baloid parallin derivatives; or the
combination may be limited to 2 atoms, thus forming di-haloid olofnes. Similarly they can combine directly with one or tro moleculcs of haloid acids, producing $\mathrm{C}_{n} \mathrm{H}_{2 n-1} \mathrm{Ha}$, or $\mathrm{C}_{n} \mathrm{H}_{2 n} \mathrm{Ha}_{2}$. These combinations show their relations to the oldines and paraffins. Their relationship to the latter parent hydrocarbons is further shown by the ultimate action of chlorine:-

$$
\begin{gathered}
\mathrm{C}_{n} \mathrm{H}_{2 n-2}+\mathrm{Cl}_{2}=\mathrm{C}_{n} \mathrm{H}_{2 n-2} \mathrm{Cl}_{2} . \\
\mathrm{C}_{n} \mathrm{H}_{2 n-2} \mathrm{Cl}_{2}+\mathrm{Cl}_{2} \underset{\text { Perchlortinated parann. }}{=\mathrm{C}_{2 n} \mathrm{H}_{2 n-2} \mathrm{Cl}_{4}} .
\end{gathered}
$$

General Methods of Formation.-1. By the action of an alcoholic solution of potassium hydroxide on mono-balnid olefine derivatives :-

$$
\mathrm{C}_{n} \mathrm{H}_{2 n-1} \mathrm{HIa}+\mathrm{KHO}=\mathrm{C}_{n} \mathrm{H}_{2 n-2}+\mathrm{K} I I a+\mathrm{OH}_{2}
$$

2. By the electrolysis of $\mathrm{C}_{n} \mathrm{H}_{2 n-2}(\mathrm{COOH})_{2}$ acids --

$$
\mathrm{C}_{n} \mathrm{H}_{2 n-2}(\mathrm{COOH})_{2}=\mathrm{C}_{n} \mathrm{H}_{2 n-2}+2 \mathrm{CO}_{2}+\mathrm{H}_{2}
$$

The following is a list of the bydrocarbons of this serics:-

| Etane or Acetylene Seres, |  |  |
| :---: | :---: | :---: |
| Niames. | Formuin | Bolting-point |
| Ethine or ecetylene....... | $\mathrm{C}_{2} \mathrm{H}_{2}$ | Gaseous |
| Propine or allylene.......... | $\mathrm{C}_{3} 11{ }^{\text {d }}$ |  |
| Tetrine or crotonylene.... | $\mathrm{C}_{4} \mathrm{H}^{\text {c }}$ | $18^{\circ}$ |
| Pentine or valerylene...... .. | ${ }^{\mathrm{C}_{6} \mathrm{C}_{8} \mathrm{H}_{8}}$ | $45^{\circ}$ |
| Heptine or cenanthylidenc... | $\mathrm{C}_{6} \mathrm{H}_{15}$ | $107^{\circ}$ |
| Octinc or caprylidene...... | $\mathrm{C}_{6} \mathrm{H}^{14}$ | $133^{\circ}$ |
| Decine or decenylene..... | $\mathrm{C}_{10} \mathrm{H}_{18}$ | $165^{\circ}$ |
| Pentadecine or benylene. | $\mathrm{C}_{15} \mathrm{H}_{38}$ | $225^{\circ}$ |
| Hexdecine or cetenylene | $\mathrm{C}_{16} \mathrm{H}_{39}$ | $289^{\circ}$ |

But ferv of the isomerides of this serics are knorn. Drallyl, $\mathrm{C}_{6} \mathrm{H}_{10}$ (b. p. $59^{\circ} \mathrm{C}$.), is isomeric with hexine, and rulylene, $\mathrm{C}_{10} \mathrm{H}_{18}$ (b. p. $150^{\circ}$ ), with decinc.

Ethine or acetylene may be formed directly from its elements by causing the electric arc to pass betacen poles of dense carbon in an atmosphere of hydrogen. It is formed also by passing a mixture of methane and carbon monoxide through a red hot tube $\left(\mathrm{CH}_{4}+\mathrm{CO}=\mathrm{C}_{2} \mathrm{H}_{2}+\mathrm{OH}_{2}\right)$, by passing chloroform vapour over red hot copper $(2 \mathrm{ClICl}]_{3}+$ $6 \mathrm{Cu}=3 \mathrm{Cu}_{2} \mathrm{Cl}_{2}+\mathrm{C}_{2} \mathrm{H}_{2}$ ), and by the imperfect combustion of most organic compounds. Ethine is a colourless, incondensable gas, having a characteristic odour. It is absorbed by an ammoniacal solution of cuprous chloride, forming a red precipitate of cuprous acetylide, ( $\left.\mathrm{C}_{2} \mathrm{IICa}_{2}\right)_{\mathrm{O}} \mathrm{O}$, which when heated with HCl furnishes pure ethine, so that this is a convenient method for purifying the hydrocarbon. Ethine can be made to combine with nascent bydrogen with the formation of ctbene: $\mathrm{C}_{2} \mathrm{II}_{2}+\mathrm{H}_{2}=\mathrm{C}_{2} \mathrm{H}_{4}$.

## Fouth Series, $\mathrm{C}_{n} \mathrm{H}_{2 n-4}$.

The hydrocarbons of this serics may be conreniently divided into two groups. The first, consisting only of one member, pentone or valylene $\left(\mathrm{C}_{3} 11_{6}\right)$, is related to the 1 receding serics of lyydrocarbons, since, by the addition of bromine the hexabrom-paraffin $\mathrm{C}_{5} 1 F_{0} \mathrm{Br}_{8}$ is formed.

The other group is composed of decone $\left(\mathrm{C}_{10} 11_{10}\right)$ and a serics of hydrocarbons known as terpenes, having the general formula $\mathrm{C}_{10} \mathrm{IF}_{10}$, and found in the essential oils of various plants, chicfly of the orders Conifere and Aterantiaces.

Terpenes.- These liydrocartons are found in the wood, leaves, dec., of Conifcrous trees, and in the cssential oils of lemon, lavender, bergamot, juniper, dec., de. Many of these oils contain oxidized bodies besides terpenes. The terpenes possess very similar chemical properties, differing chiefly in their boiling-points (which rango from $160^{\circ}$ to $176^{\circ} \mathrm{C}$.), specific gravitics, and action upon a ray of polarized light,
thus furnishing a good illustration of physical isomerism (see p. 550). Thcy are generally clear, highly refractive liquids, possessing characteristic odours, and easily polymerizod by the action of heat, $\mathrm{H}_{2} \mathrm{SO}_{4}, \mathrm{BF}_{3}$, \&c. Several polymerides exist ready formed in oils of copaiba, cubebs, \&c. Tho terpenes are characterized by the extreme readiness with which they undergo isomeric changes under the influence of reagents. They act as unsaturated compouncls combining with at most four monad atoms. Thas, they combine with HCl , forming such compounds as $\mathrm{C}_{10} \mathrm{H}_{17} \mathrm{Cl}$, $\mathrm{C}_{10} \mathrm{H}_{18} \mathrm{Cl}_{2}$, and some terpenes can be made to combine with water, forming such hodies as $\mathrm{C}_{10} \mathrm{H}_{20} \mathrm{O}_{2}, \mathrm{C}_{10} \mathrm{FH}_{18} \mathrm{O}$, and $\mathrm{C}_{20} \mathrm{H}_{34} \mathrm{O}$, which, in certain respects, resemble alcohols. The best known terpene is turpentine oil, which is obtained from the resinons exudation of certain French and American species of Pinus and Abies.

Camphor $\left(\mathrm{C}_{10} \mathrm{H}_{10} \mathrm{O}\right)$ is an oxidized compound closely allied to the terpenes contained in the leaves of Laurus Camphora.

The relationship of the terpenes to the group of aromatic hydrocarbons is shown by the production of cymene $\left(\mathrm{C}_{10} \mathrm{H}_{14}\right)$, a member of the $\mathrm{C}_{n} \mathrm{H}_{2^{n}-8}$ of benzene series, from turpentine oil and camphor, by the action of certain reagents.

## Fifth Series, $\mathrm{C}_{n} \mathrm{H}_{2^{n-6}}$ - Benzene or Aromatic Series.

The general characters of these hydrocarbons, as compared with the preceding series, have been previously coneidered (p. 552).

Occurrence.-Small quantities of these hydrocarbons are found in petroleum, but the chief sonrce is the tar obtained in the destructive distillation of coal for the manufacture of coal-gas.

General Method of Synthetic Formation.-By beating a mixture of a mono-iodated paraffin and a brominated benzene hydrocarbon with sodium :-

$$
\begin{gathered}
\left(\mathrm{C}_{n} \mathrm{H}_{2 n+1} \mathrm{I}\right)_{m}+\mathrm{C}_{n} \mathrm{H}_{2 n-(6+m)} \mathrm{Br}_{n}+\mathrm{Na}_{2 m}= \\
\mathrm{C}_{n} \mathrm{H}_{2 n-(6+m)} \cdot\left(\mathrm{C}_{n} \mathrm{H}_{2 r+1}\right)_{n}+(\mathrm{NaI})_{m}+(\mathrm{NaBr})_{m} .
\end{gathered}
$$

Formulation and Isomerism of Benzene and its Deriva-tives.-Like the paraftins, the $\mathrm{C}_{n} \mathrm{H}_{2 n-6}$ hydrocarbons form a parent series giving rise to a vast number of derivatives, and just as the higher paraffins can be regarded as formed from methane by the substitution of $\mathrm{C}_{n} \mathrm{H}_{2 a+1}$ radicles for $H$, so the komologues of benzene can be considered as derived from this latter hydrocarbon by similar substitutions. Thus-

$$
\begin{aligned}
& \underset{\text { Renzene }}{\mathrm{C}_{8} \mathrm{H}_{6}} \\
& \underset{\text { Nethyl benzone. }}{\mathrm{C}_{6} \mathrm{H}_{5} . \mathrm{CH}_{3}=\mathrm{C}_{7} \mathrm{H}_{9}} \\
& \underset{\mathrm{C}_{6}}{\mathrm{C}_{6}} \mathrm{H}_{5} \cdot \mathrm{C}_{2} \mathrm{H}_{5}=\mathrm{C}_{8} \mathrm{H}_{10} \\
& \mathrm{C}_{6} \mathrm{H}_{5} . \mathrm{C}_{3} \mathrm{H}_{7} \mathrm{H}_{7}=\mathrm{C}_{9} \mathrm{HH}_{12}
\end{aligned}
$$

The synthesis of benzene from ethine has already been alluded to ( $p .552$ ). In accordance with this mode of formation. the structural formula of benzene may be written-


This formula, as will be seen on inspection, is in accordance with the fact that benzene can act as a hexatomic radicle, combining directly (though with difficulty) with 6 halogen atoms. Owing to the complex structure of the beazene molecule an immease number of isomers a:e capable
of existing. A few of the most important cases may be here elucidated.

Let us, in the first instance, suppose one atom of H to be replaced by another element or radicle. Supposing (as there is at present no reason for doubting) that all the H and C atoms in the molecule have the same property, it is obvions that there can be no isomer of a mono-substitution derivative, and thus we know only one methyl benzene, chlorobenzene, nitrobenzene, \&c.

Passing on to the poly-substitution derivatives, we have several possible causes of isomerism. Thus, the H atom may be replaced by one radicle, or more than one H atom may be replaced by an equivalent number of radicles, furnishing the same total number of C and H atoms. For instance-


Dlmethyl-benzono
is metameric with


Similarly diethyl-benzene is isomeric with tetramethylbenzene, dc., \&c. Another cause of isomerism is to be found in the $\mathrm{C}_{n} \mathrm{H}_{2^{n+1}}$ or other radicles replacing the H in tho benzene molecule, since these radicals themselves admit of isomeric modifications, as has already been seen when the paraffin series were discussed. Thus, we may have-

$$
\underset{\text { Propyl-benzen9 }}{\mathrm{C}_{6} \mathrm{H}_{6} . \mathrm{C}_{3} \mathrm{H}_{7}} \quad \text { and } \quad \underset{\text { PBeudo-propyl-benzene. }}{\mathrm{C}_{6} \mathrm{H}_{5}} \mathrm{CH}\left(\mathrm{CH}_{3}\right)_{2} .
$$

With regard to substitution derivatives of the homologues of benzene, the $\mathbf{H}$ atoms may be replaced either in the benzene molecule or in the radicle; thus-

$$
\left.\underset{\substack{\text { Methyj-chlorobenzene or } \\ \text { monochlorotoluene }}}{\mathrm{C}_{6} \mathrm{H}_{4} \mathrm{Cl} . \mathrm{CHI}_{3}}\right\} \text { to metamerle कitb } \underset{\substack{\mathrm{Chloromethyl-benzene} \\ \text { or benzyl chlorlde. }}}{\mathrm{C}_{6} \mathrm{H}_{5} \cdot \mathrm{CH}_{2} \mathrm{Cl}}
$$

Another cause of isomerism depends on the relative posi tions of the replaced $H$ atorns of the benzena molecule. Thus, there can be only one of each mono-substitution derivative, because it is immaterial which of the six H atoms is replaced. Di-derivatives containing two atoms of the same element or radicle are capable of three isomeric modifications, according as the replaced atoms are those numbered in the graphic formula I 2 or I 3 or I 4. All other arrangements will be found on trial to be reducible to these ( X representing the substituted element or radicle) -

Benzene. Orthe-dl-derivative. Meta-di-derlvative. Para-di-derlvative.


In like manner there can be three tri- or tetra-derivatives, and only one penta- or hexa-derivative, when the H atoms are replaced by the same element or radicle.

When the If atoms are replaced by three or more different elements or radicles the possible number of isomerides is greater that when replaced by the same number of similar elements or radicles, because the arrangements of the latter with regard to one another are then capable of variation. Thus, there can be only three di-derivatives containing tro different elements or radicles XY, because the reversal of their order àoes not affect the relative positions of X to Y . But when three H atoms are replaced by XXY elements or radicles we may have, for every isomeride depending on the relative position of XXY to one another and to the remaining $H$ atoms, corresponding isomerides depending on the order $\overline{\operatorname{YXX}}$. The same reasoning applies to the higher derivatives.
The following is a list of the hydrocarbons of this serles:-


Other hydrucarbons componnded of benzene residnes and $\mathrm{C}_{\mathrm{n}} \mathrm{H}_{2 n-1}$, dc., radicles are known. Dipropargyl, $\mathrm{C}_{6} \mathrm{H}_{6}$ (b. p. $85^{\circ} \mathrm{C}$.), is a substance isomeric with benzene, haviug the formula $\mathrm{HC} \equiv \mathrm{C}-\left(\mathrm{CH}_{2}\right)_{2}-\mathrm{C} \equiv \mathrm{CH}$. The hydrocarbons of the benzene seriss are all colourless liquids (durene is solid), having peculiar and characteristic odours. By the action of oxidizing agents aromatic hydrocarbons of the general formula $\mathrm{C}_{6} \mathrm{H}_{6-m}\left(\mathrm{C}_{n} \mathrm{H}_{2 \mathrm{n}+1}\right)$ are ultimately converted into acids of the general form $\mathrm{C}_{6} \mathrm{H}_{6-m}(\mathrm{COOH})_{m}$. Niaric acid gives rise to the formation of nitro-derivatives $\mathrm{C}_{n} \mathrm{H}_{2 n-(0+m)}\left(\mathrm{NO}_{2}\right)_{m}$. Sulphuric acid (concentrated) forms sulphlonic acids $\mathrm{C}_{n} \mathrm{H}_{2 n-(6+m)}\left(\mathrm{HSO}_{3}\right)_{m}$. The halogens produce substitution derivatives $\left.\mathrm{C}_{n} \mathrm{H}_{2 n}-(0+\infty)\right] a_{n}$, the particular metamersic modification formed being often determined by the temperature at which the halogen is made to act. Bensene, toluene, \&c., are formed by heating their eorresponding acids with lime : $\mathrm{C}_{n} \mathrm{H}_{2 n-7}(\mathrm{COOH})-\mathrm{CO}_{2}=7$ $\mathrm{C}_{n} \mathrm{H}_{2 n-6}$.
The remaining scries oi hydrocarbons are as follows :-

| Namcs | Formule. |
| :---: | :---: |
| $\mathrm{C}_{\mathrm{n}} \mathrm{H}_{\text {gn-8 }}$. |  |
| Phenylene ............... | $\begin{aligned} & \mathrm{C}_{8} \mathrm{H}_{6} \\ & \mathrm{C}_{8} \Pi_{8}= \end{aligned}$ |
| Cinnamene or styrolene....... Alylhenzene ........... |  |
| Phenylbuteno.............. |  |
| Tetrahydronapt thalene...... | $\mathrm{C}_{30} \mathrm{H}_{28}=\mathrm{C}_{20} \mathrm{H}_{6} \cdot \mathrm{H}_{4}$ |
| $\mathrm{C}_{n} \mathrm{II}_{2 n-10}$. |  |
| Ethinylbenzene or acetenylbenzene | $\mathrm{C}_{8} \mathrm{H}_{8}=\mathrm{C}_{6} \mathrm{H}_{6} \cdot \mathrm{C}_{2} \mathrm{H}$ |
| Dihydrenaplithalene ......... | $\mathrm{C}_{20} \mathrm{H}_{20}=\mathrm{C}_{10} \mathrm{IH}_{8} \cdot \mathrm{HL}_{2}$ |
| Cholesterono.................. | $\mathrm{C}_{38}{ }^{2} \mathrm{H}_{42}$ |
| $\mathrm{C}_{n} \mathrm{H}_{2 n-12}$. |  |
| Naphthalene........ | $\mathrm{C}_{5} \mathrm{H}_{8}$ |
| Methylnaphthelene..... | $\mathrm{C}_{\mathrm{C}_{13} \mathrm{H}_{12}=\mathrm{C}_{51} \mathrm{H}_{7} \mathrm{CH}}$ |
| Ethylnaphthalene.......... |  |
| $\mathrm{C}_{n} \mathrm{H}_{2 n-14}$. |  |
| Diphenyl. ..... | $\mathrm{C}_{12} \mathrm{H}_{10}=\mathrm{C}_{6} \mathrm{H}$ |
| Acenaphthene ..... | $\mathrm{C}_{12} \mathrm{H}_{10}=\mathrm{C}_{0} \mathrm{ll}_{8}$ |
| Diphenyl-methane <br> ........... <br> Dibenzyler diphenylethane |  |
|  |  |
|  | $\mathrm{C}_{1} \mathrm{H}_{34}=\{$ |
| Pbenyl-tolyl-methane or Benzviloluene. |  |



The bydrocarbons benzeno $\left(\mathrm{C}_{6} \mathrm{H}_{6}\right)$, naphthalene $\left(\mathrm{C}_{10} \mathrm{H}_{8}\right)$, anthracene $\left(\mathrm{C}_{10} \mathrm{IH}_{10}\right)$, chrysene $\left(\mathrm{C}_{18} \mathrm{H}_{12}\right)$, and idrialene
$\left(\mathrm{C}_{22} \mathrm{H}_{14}\right)$ are noteworthy as forming a homologous series, the successive terms of which differ by $+\mathrm{C}_{4} \mathrm{H}_{2}$. These compounds present certain analogies in their chemical behaviour, and are particularly characterized by their giving rise to quinones when oxidized. In the formation of a quinone $\mathrm{H}_{2}$ is replaced by $\mathrm{C}_{2}\left(\begin{array}{l}\mathrm{O}- \\ 1 \\ \mathrm{O}\end{array}\right)$ "; thus-

Pyrene ( $\left(\mathrm{C}_{10} \mathrm{H}_{10}\right)$, although not a member of the series, furnishes a quinone on oxidation. Benzene does not yield a quinone by direct oxidation.
The relationship of the second and third members of the series to benzene will be seen from their graphic formulx:-


The hydrocarbons, heing the parent compounds of the remaining organic bodies, have heen treated in greater detail than is necessary in the case of the other families.

## II. Alcohols.

Formulation and Classification.-It has already been

pointed out that alcohols can be considered as derivatives of hydrocarbons by the substitution of hydroxyl for hydrogen, and, consequently, as compounds of hydroxyl with hydrocarbon radicles (p. 553). Each series of hydrocarbons can thus be supposed to give rise to a corresponding series of alcohols :-

Alcohols containing 1, 2, $n$ semi-molecules of hydroxyl are said to be monohydric, dihydric, n-kydric. The dihydric alcohols of the ethene series are termed glycols. Alcohols derived from unsaturated hvdrocarbons act as unsaturated compounds.

Series $\mathrm{C}_{n} \mathrm{H}_{2 n+2}$. HO. Some of these alcohols (derived from paraffins) hare been previously quoted in illustration of homologous series ( $p$. ธ5 2 ). The first member, methyl alcohol $\left(\mathrm{CH}_{3} \mathrm{HO}\right)$, is termed carbinol, and the remaining terms can be derived from this by the replacement of H by $\mathrm{C}_{n} \mathrm{H}_{2 n+2}$ radicles. Thus,-

| $\mathrm{CH}_{3} \mathrm{HO}$ | $\mathrm{C}\left(\mathrm{CH}_{3}\right) \mathrm{H}_{2} \mathrm{HO}$ | C |
| :---: | :---: | :---: |
| Methyl ilicohol or Carbinol | Ethyl alcobol or Metbrl carblool | Fropyl alcohol or Ethyl carbiool |

Since the paraffins can be formulated as derivatives of methane (see p. 656), and the present series of alcohols as derivatives of paraffine, it follows that these alcohols can be likewise regarded as methane derivatives :-

$\mathrm{C}\left\{\begin{array}{l}\mathrm{H} \\ \mathrm{H} \\ \mathrm{H} \\ \mathrm{H}\end{array} \quad \mathrm{C}\left\{\begin{array}{l}\mathrm{H} \\ \mathrm{H} \\ \mathrm{H} \\ \mathrm{HO}\end{array}\right.\right.$
C $\left\{\begin{array}{l}\mathrm{CH}_{3} \\ \mathrm{H} \\ \mathrm{H} \\ \mathrm{HO}\end{array}\right.$
$\mathrm{C}\left\{\begin{array}{l}\mathrm{C}_{2} \mathrm{H}_{5} \\ \mathrm{H} \\ \mathrm{H} \\ \mathrm{HO}\end{array}\right.$


It will be convenient to distinguish the carbon atom in combination with hydroxyl as the "typical carbon atom."

The higher members of the series ate susceptible of several kinds of isomerism, which may now be considered. Passing over the first two members, which are not capable of being formulated in more than one way, the third member (propyl alcohol) may be written as-

$$
\underset{\text { C.thl carbinol. }}{\mathrm{C} . \mathrm{C}_{2} \mathrm{H}_{5} . \mathrm{H}_{2}} \quad \mathrm{HO} \quad \text { or } \quad \underset{\substack{\text { Dimethyl carblaol. }}}{\mathrm{C}\left(\mathrm{CH}_{3}\right)_{2} \mathrm{H} . \mathrm{HO}}
$$

Thus, the first kind of isomerism consists in the replacement of one $\mathrm{C}_{n} \mathrm{H}_{2 n+1}$ radicle by tro others, each containing
a smaller number of carbon atoms. The fourth member of the series (tetryl or butyl alcohol) may be mritten :-

$$
\underset{\text { Propy! carbicol. }}{\mathrm{C}_{3} \mathrm{C}_{2} . \mathrm{H}_{2} \cdot \mathrm{HO}} \quad \underset{\text { Sfethylethy! carbinol. }}{\mathrm{C}\left(\mathrm{CH}_{3}\right)}\left(\mathrm{C}_{2} \mathrm{H}_{5}\right) \mathrm{H} . \mathrm{HO} \quad \underset{\text { THmethyi carbinol. }}{\mathrm{C}\left(\mathrm{CH}_{3}\right)_{3} . \mathrm{HO}}
$$

The next kind of isomerism, as exemplified by the third of the above formulæ, consists in the substitution of three $\mathrm{C}_{n} \mathrm{H}_{2 n+1}$ radicles for the three hydrogen atoms of carbinol.

Now, as carbinol contains but three replaceabls hydrogen atoms (not regarding the atom contained in the hydroxyl, the replacement of which gives rise to a new class of compounds), trimethyl carbinol is the type of a series of alcohols, in which the number of $\mathrm{C}_{n} \mathrm{H}_{2^{n+1}}$ radicles combined with the typical carbon atom is a maximnm. The isomeric alcohols of the present series can thus be conveniently classified under the three following groups:-

1. Primary alcohols, in which the typical carbon atom is combined with but one other carbon atom-

$$
\mathrm{C}\left(\mathrm{C}_{n} \mathrm{H}_{2 n+1}\right) \mathrm{H}_{2} \cdot \mathrm{HO} .
$$

2. Secondary alcohols, in which the typical carbon atom is combined with two other carbon atoms-

$$
\mathrm{C}\left(\mathrm{C}_{n} \mathrm{H}_{2^{n+1}}\right)_{2} \mathrm{H} . \mathrm{HO}
$$

3. Tertiary alcohols, in which the typical carbon atom is combined with three other carbon atoms-

$$
\mathrm{C}\left(\mathrm{C}_{n} \mathrm{H}_{2 n+1}\right)_{3} \text {. } \mathrm{HO} .
$$

Another cause of isomerism among alcohols is to be found in the constitution of the $\mathrm{C}_{n} \mathrm{H}_{2 n+1}$ radicles (see also p. 550). Thus we may have-
$\underset{\text { Propyl carbinol. }}{\mathrm{C}_{2} \mathrm{C}_{3} \mathrm{H}_{7} . \mathrm{H}_{2}} \mathrm{HO} \quad$ isomeric with $\quad \underset{\text { Psendopropyl carbmol. }}{\mathrm{C} . \mathrm{CH}\left(\mathrm{CH}_{3}\right)_{4} \mathrm{H}_{2} \mathrm{HO}}$
$\underset{\text { Yethyl batyl cerbinol }}{\mathrm{C}\left(\mathrm{CH}_{3}\right)\left(\mathrm{C}_{4} \mathrm{H}_{9}\right) \mathrm{H} . \mathrm{HO} \quad, \quad \mathrm{C} . \mathrm{CH}_{3}\left[\mathrm{CH}_{2} . \mathrm{CH}\left(\mathrm{CH}_{3}\right)_{2}\right] \mathrm{H} . \mathrm{HO}}$ Hethyl batyl carbinol Metbyl ieobatyl carblaol
Each of the three above-named groups is thus capable of a further division into two srb-groups, such as rormal
primary and iso-primary, normal secondary and $1 s o-$ secondary, \&c., \&c. In the higher members a further number of isomeric modifications become possible. Many of these isomeric alcohols are known, but a large number have yet to be discovered to complete the series. The following is a list of the norinal primary alcohols :-

| Nampes. | Formulse. | Bolling-polnts. |
| :---: | :---: | :---: |
| Methyl alcohol. | $\mathrm{CHH}_{3} \mathrm{HO}$ | $66^{\circ} \mathrm{C}$ |
| Ethyl * | $\mathrm{C}_{2} \mathrm{H}_{5} \mathrm{HO}$ | $78^{\circ} \cdot 4$ |
| Propy] ," | $\mathrm{C}_{8} \mathrm{H}_{7} \mathrm{IIO}$ | $97^{\circ} \cdot 6$ |
| Butyl | $\mathrm{C}_{4} \mathrm{H}_{8} \cdot \mathrm{HO}$ | $116^{\circ}$ |
| Amyl " | $\mathrm{C}_{5} \mathrm{H}_{13} . \mathrm{HO}$ | $137^{\circ}$ |
| Hexyl " | $\mathrm{C}_{6} \mathrm{H}_{13} . \mathrm{HO}$ | $157^{\circ}$ |
| Heptyl " | $\mathrm{C}_{7} \mathrm{H}_{15}{ }^{\text {H }} \mathrm{HO}$ | $176^{\circ} \cdot 5$ |
| Octyl ,s ............. | $\mathrm{C}_{8} \mathrm{H}_{17} . \mathrm{HO}$ | $196^{\circ} \cdot 5$ |
| Nonyl ", | $\mathrm{C}_{9} \mathrm{H}_{19} \mathrm{HO}$ | $200^{\circ}$ ? |
| Cetyl , | $\mathrm{C}_{16} \mathrm{H}_{33} \mathrm{HO}$ | $50^{\circ}$ ) Meltios. |
| Ceryl \% . ............. | $\mathrm{C}_{27} \mathrm{H}_{55} . \mathrm{HO}$ | $\left.\begin{array}{l} 79^{\circ} \\ 88^{\circ} \end{array}\right\} \begin{gathered} \text { Melting }- \\ \text { polnt } \end{gathered}$ |
| Molissyl \% .......... | $\mathrm{C}_{30} \mathrm{H}_{61} . \mathrm{HO}$ | $88^{\circ} 1$ porn |

These alcohols (up to nonyl alcohol) are limpid liquids, the viscidity of which increases with the molecular weight. The three other members are white crystalline selids. Methyl, ethyl, and propyl alcohols are readily miseible with water, the remaining members are more or less of the nature of oils. Most of these alcohols posaess peeuliar and characteristic odours. The boiling-points of the isomers are generally lower than those of the corresponding normal alcohols.

The normal and iso-primary alcohols cau be obtained from the corresponding haloid paraffin derivatives by the action of potassium hydroxide :-
Normal primary.. $\mathrm{C}_{n} \mathrm{H}_{2 n+1} \mathrm{Ha}+\mathrm{KHO}=\mathrm{C}_{n} \mathrm{H}_{2 n+1} \cdot \mathrm{HO}+\mathrm{KHa}$. Iao-primary............ $\left(\mathrm{CH}_{3}\right)_{2} \mathrm{CH}\left(\mathrm{CH}_{2}\right)_{n} \cdot \mathrm{Ha}+\mathrm{KHO}$ $=\left(\mathrm{CH}_{8}\right)_{2} \mathrm{CH}\left(\mathrm{CH}_{2}\right)_{n} . \mathrm{HO}+\mathrm{K} I I a$.
Likewise by the action of naseent hydrogen on the corresponding normal primary and iso-primary aldehydes:-

$$
\left(\mathrm{C}_{n} \mathrm{H}_{2^{n+1}}\right) \mathrm{COH}+\mathrm{H}_{2}=\mathrm{C}_{n} \mathrm{H}_{2^{n+1}} \cdot \mathrm{CH}_{2} \cdot \mathrm{HO}
$$

The synthesis of alcohols from the corresponding olefines has already been alluded to (p. 559). Since cthine ean be formed directly from its elements (p. 559), and ethene from ethine (p. 559), it is obvious that ethyl aleohol can by these means be formed aynthetically.

Secondary alcohols are produced by the action of nascent hydrogen on ketones:-

$$
\mathrm{CO}\left(\mathrm{C}_{n} \mathrm{H}_{2 n+1}\right)_{2}+\mathrm{H}_{2}=\mathrm{C}\left(\mathrm{C}_{n} \mathrm{H}_{2 n+1}\right)_{2} \mathrm{H} . \mathrm{HO}
$$

Tertiary alcohols are prepared by the aetion of organozinc compounds on the chlorides of aeid radieles, $\mathrm{C}_{n} \mathrm{H}_{2 n+1} \mathrm{COCl}$, and treatment of the product with water.

The metamerism of the three groups of alcohols is atrikingly displayed by their behaviour on oxidation. Thus, primary or iso-primary aleohols are exidized first to aldehydes-

$$
\left(\mathrm{C}_{n} \mathrm{H}_{\substack{2+1 \\ \text { Atcohol }}}\right) \mathrm{CH}_{2} \cdot \mathrm{HO}+\mathrm{O}=\left(\mathrm{O}_{n} \mathrm{H}_{2 n+1}\right) \mathrm{COH}+\mathrm{OH}_{2} ;
$$

then to acida containing the same number of carbon atoms-

$$
\left(\mathrm{O}_{n} \mathrm{H}_{2 n+}\right) \mathrm{COH}+\mathrm{O}=\mathrm{C}_{n} \mathrm{H}_{2 n+1}^{2 n+1} \mathrm{COHde} .
$$

Sccondary alcohols are oxidized first to ketonry -

$$
\mathrm{C}\left(\mathrm{C}_{n} \mathrm{H}_{2 n+1}\right)_{2} \mathrm{H} \cdot \mathrm{HO}+\mathrm{O}=\mathrm{CO}\left(\underset{\text { Ketho }}{ }\left(\mathrm{C}_{n} \mathrm{H}_{2 n+1}\right)_{2}+\mathrm{OH}_{2} ;\right.
$$

then to one or more acids containiug a amaller number of carbon atoms thau the alcohol-

Tertiary alcohols are prolably first oxidized to ketoues,
and ultimately to a mixture of tro or more acids contain. ing a smaller number of carbon atoms than the alcohol.

By particular reactions an alcohol of one group can be converted into an isomer of another group, such, for instance, as normal primary butyl alcohol into the isoprimary alcohol, aud the latter into the tertiary alcohol.

In many of their reactions alcohols are the analoguee of water; for instauce-


In other reactions they resemble metallic hydroxides :-


Of this series the best known members are methyl and ethyl alcohols. The former (or "wood-spirit") is chiefly obtained from the crude " wood vinegar" produced by the destructive distillation of wood. Ethyl aleohol is common "spirits of wine," and ia always procured by the fermentation of sugar, which, iu contact with yeast, undergoes the following cbange- $\mathrm{C}_{6} \mathrm{H}_{12} \mathrm{O}_{6}=2 \mathrm{CO}_{2}+2 \mathrm{C}_{2} \mathrm{H}_{5} \cdot \mathrm{HO}$

Many of the higher members are formed by the fermentstion of grain, sugar-beet molasses, potato, \&c. Fusel oil consists chiefly of isomeric modifications of amyl aloohol.

| Names. | Formule. | Bolling-pointse |
| :---: | :---: | :---: |
| $\mathrm{C}_{n} \mathrm{H}_{2 n-2}$. HO . |  |  |
| Vinyl alcohol ............ | $\mathrm{C}_{2} \mathrm{H}_{3}$. HO | 1 |
| Allyl | $\mathrm{C}_{3} \mathrm{H}_{3}$. HO | $90^{\circ} \mathrm{C}$ |
| $\mathrm{C}_{n} \mathrm{H}_{2 n-3} . \mathrm{HO}$. |  |  |
| Propargyl alcohol........ | $\mathrm{C}_{3} \mathrm{H}_{3}$. HO | $110^{\circ}-115^{\circ}$ |
| Borneol and camphol.... | $\mathrm{C}_{10} \mathrm{HH}_{17} . \mathrm{HO}$ | $212^{\circ}$ |

Series $\mathrm{C}_{n} \mathrm{H}_{2 n-\ldots} . \mathrm{HO}$, Phenols.-The alcohols of this series bear the same relation to the benzene hydrocarbons that the etayl scries of alcohols bear to the paraffins. Thus these alcohols at once diride thomselves into two metamerie scrics according as the hydroxyl replaces hydrogen in the benzenc or paraffin radicle; for instance, methylbenzene or toluene ( $\mathrm{C}_{6} \mathrm{H}_{5} . \mathrm{CH}_{3}$ ) gives rise to-

$$
\mathrm{C}_{6} \mathrm{H}_{4}(\mathrm{HO}) . \mathrm{CH}_{3} \text { and } \underset{\substack{\text { Cresol. } \\ \mathrm{C}_{6} \mathrm{H}_{5} . \mathrm{CH}_{2} \\(\mathrm{HalcohoL}}}{ }(\mathrm{HO}) .
$$

The alcohols of the benzylie serics $\left(\mathrm{C}_{0} \mathrm{H}_{0-}=\left\{\begin{array}{l}\mathrm{C}_{n} \mathrm{H}_{2 n}(\mathrm{HO}) \\ \left(\mathrm{C}_{n} \mathrm{H}_{2 n+1}\right)_{n}\end{array}\right)\right.$ aro truc alcohols iu their chemical behaviour, beiug formed from the haloid derivatives of their corresponding lydrocarbons by the action of potassium lydroxide, and being oxidized to acids containing the same number of carbon atoms. The alcohols represented by cresol, $\mathrm{C}_{0} \mathrm{H}_{5-\infty} \mathrm{HO} .\left(\mathrm{C}_{n} \mathrm{H}_{n n+1}\right)_{n}$, or phenols, on the other hand, act more like saturated compounds, and in souse respects resemble acids. They cannot bo directly obtained from their correspouding haloid hydrocarbou derivatives, and are converted by oxidation into quinones. The phenols yicld substitution-deriratives by the action of Lalogens, nitric acid, de.; suck, for ca.ample, as-

$$
\underset{\substack{\text { honochloro- } \\ \text { phenol. }}}{\mathrm{O}_{4} \mathrm{H}_{4} \mathrm{Cl}, \mathrm{IIO}}
$$

$$
\underset{\substack{\text { rcatahiloro- } \\ \text { pbenol. }}}{\mathrm{C}_{6} \mathrm{Cl}_{5} . \mathrm{HO}} ;
$$

The phenols yield sutphonic acids when acted un by stroug anlphurie acid, $\mathrm{C}_{6} \mathrm{H}_{4}(\mathrm{HO})\left(\mathrm{HSO}_{3}\right), \mathrm{C}_{6} \mathrm{HI}_{5}(\mathrm{HO})\left(\mathrm{USO}_{8}\right)_{8}$ :
sc.; the metameric alcolols do not undergo an analogous reaction.

The homologues of pbenol being di-derivatives of benzene are susceptible of the isomeric modifications already poiated cat ( p .560 ). Thus there are known-

$$
\begin{aligned}
& \mathrm{C}_{6} \mathrm{H}_{5} \mathrm{CH}_{3} \\
& \text { Mcthyl-benzene } \\
& \mathrm{C}_{6}\left(\mathrm{HOO}_{3}\right)\left(\mathrm{CH}_{3}\right) \mathrm{H}_{3} \mathrm{HH}_{5} \\
& \text { nr Toluene } \\
& \mathrm{C}_{8}(\mathrm{HO}) \mathrm{H}_{3}\left(\mathrm{CH}_{3}\right) \mathrm{HHH} \\
& \mathrm{C}_{6}\left(\mathrm{HO}_{2}\right) \mathrm{HH}\left(\mathrm{CH}_{3}\right) \mathrm{H}_{8} \mathrm{H}_{8}
\end{aligned}
$$

Isomerism analogous to that cxhibited by the derivatives of benzene and its bomologucs likewise extends to all the derivatives of phenol and its bomologues.

The following is a brief list of the compounds of the present series:-

| Alcolucin. |  |
| :---: | :---: |
| Benzyl aleohol, $\mathrm{C}_{6} \mathrm{H}_{5} . \mathrm{CH}_{2} \mathrm{HO}$ | Cuminyl $\} \mathrm{C}_{6} \mathrm{H}_{21} \cdot \mathrm{CH}_{2} \mathrm{HO}$ |
| Xylyl ałcohols, $\mathrm{C}_{7} \mathrm{H}_{7} \cdot \mathrm{CH}_{8} \mathrm{HO}$ Phenyl-propyl | $\begin{array}{r\|r} \text { alcohols } \\ \begin{array}{r} \text { Sycoceryl } \\ \text { alcohol } \end{array} & \mathrm{C}_{17} \mathrm{CH}_{2} \cdot \mathrm{H}_{2} \cdot \mathrm{CH}_{2} \mathrm{HO} \end{array}$ |
| Pbenois. |  |
| $\begin{aligned} & \text { Phenol......... } \mathrm{C}_{6} \mathrm{H}_{5} . \mathrm{HO} \\ & \text { Cresols } . . . . . . \mathrm{C}_{6} \mathrm{H}_{4}\left(\mathrm{CH}_{3}\right) \text {. } \mathrm{HO} \end{aligned}$ | Xylenols, Plilorol, \&e., $\mathrm{C}_{8} \mathrm{H}_{8}$. HO Thymol, Carvacrol, $\mathrm{C}_{10} \mathrm{H}_{13}$. HO |

The boiling-points of the alcohols are generally higher than those of the metameric phenols.

Nany of the compounds of the present series are transparent oily liquids possessed of powerful odours; others are white crystalline solids. Of the phenols the best known is phenol or carbolic acid, obtained from the acid portions of coal-tar.

Series $\mathrm{C}_{n} \mathrm{H}_{2 n-0}$. HO comprises cinnamic alcohol, $\mathrm{C}_{9} \mathrm{H}_{9} \cdot \mathrm{HO}$, and cholesterin, $\mathrm{C}_{26} \mathrm{H}_{43} . \mathrm{HO}$.

Series $\mathrm{C}_{n} \mathrm{H}_{2 n-13} \cdot \mathrm{HO}$. -Only one member is known, riz., naphthol, $\mathrm{C}_{10} \mathrm{H}_{7} . \mathrm{HO}$.

Sfries $\left(\mathrm{C}_{n} \mathrm{H}_{2 n}\right)$ " HO$)_{2}$, Glycols.- Of these dihydric alcohois the terms corresponding to the first six members of the olefine series are known, and are named ethene glycol, propene glycol, de. The glycols are colourless, viscid liquids, misciblé with water. They are generally prepared by acting on di-haloid olefine compounds with silver acetate: $\mathrm{C}_{n} \mathrm{H}_{2 n} \mathrm{Br}_{2}+2 \mathrm{AgC}_{2} \mathrm{H}_{3} \mathrm{O}_{2}=\mathrm{C}_{n} \mathrm{H}_{2 n}\left(\mathrm{C}_{2} \mathrm{H}_{3} \mathrm{O}_{2}\right)_{2}+$ 2 AgBr The resulting acetate is then heated with potassiun bydroxide: $\mathrm{C}_{n} \mathrm{H}_{2 n}\left(\mathrm{C}_{2} \mathrm{H}_{3} \mathrm{O}_{2}\right)_{2}+2 \mathrm{KHO}=\mathrm{C}_{n} \mathrm{H}_{2 n}(\mathrm{HO})_{2}$ $+2 \mathrm{KC}_{2} \mathrm{H}_{3} \mathrm{O}_{2}$. The glycols are capable of existing in isomeric forms situilar to those of analogous olefine compounds (see p. 559), but these isomers are at present but imperfectly known. A series of compounds known as polyethenic glycols are formed from ethene glycol by condensation, with elimination of water. Their general formula is $n\left\{\mathrm{C}_{2} \mathrm{H}_{4}(\mathrm{HO})_{2}\right\}-(n-\mathrm{I})\left(\mathrm{OH}_{2}\right)$, where the highest value of $n$ is 6 .

Series $\mathrm{C}_{n} \mathrm{H}_{2 n-3}(\mathrm{HO})_{2}$, Dihydric Phenols.-The following are known:-
Pyrocatechin (ortha), Resorcin (meta-), Hydroquinone ${ }^{1}$

Many of tbese compounds can be formed by suitable reactions from benzene hydrocarbons, phenols, \&c.; others are found ready formed in lichens, or can be prepared from substances of vegetable origin.

Series $\left(\mathrm{C}_{n} \mathrm{H}_{2 n-3}\right) "$ " $(\mathrm{HO})_{3}$ comprises propenyl alcohol or glycerin, $\mathrm{C}_{3} \mathrm{H}_{5} \cdot(\mathrm{HO})_{3}$, and amyl-glycerin, $\mathrm{C}_{5} \mathrm{H}_{9} \cdot(\mathrm{HO})_{3}$. Glycerin can be formed synthetically, but is generally
obtained from glycerides, a group of ethereal salts composed of glyceria and acids of the acetic and oleic series (see p. 572 ), which exist ready formed in most animal and vegetable oils and fats. Thus stearizs (propenyl tristearste), a constituent of many natural fats, when acted upon by super-heated steam, decomposes as shown in the equation-

$$
\underset{\substack{\mathrm{C}_{3} \\ \mathrm{H}_{5} \\ \text { Scearin } \\\left(\mathrm{C}_{18} \mathrm{H}_{35} \mathrm{O}_{2}\right)_{3}} 3 \mathrm{OH}_{2}=\underset{\text { Glycerin }}{\mathrm{C}_{3} \mathrm{H}_{5}(\mathrm{HO})_{3}}+\underset{\text { Stearic acla. }}{3 \mathrm{H}_{18}} \mathrm{C}_{18} \mathrm{H}_{35} \mathrm{O}_{2} .}{\text {. }}
$$

Large quantities of glycerin are obtained by this means Glycerin is a colourless, transparent, viscid liquid of a sweetish taste, readily soluble in water, and boiling (onder 50 mm . pressure) at $210^{\circ} \mathrm{C}$. Polyglycerins analogous to the polyetbenic glycols are known.

Series $\left(\mathrm{C}_{n} \mathrm{H}_{2 \pi-9}\right)^{\prime \prime \prime}(\mathrm{HO})_{3}$ - - Trihydric phenols comprising the isomerides pyroyallic acid (or mproqallol) and phloroglucin, $\mathrm{C}_{6} \mathrm{H}_{3}(\mathrm{HO})_{3}$.

Series $\left(\mathrm{C}_{n} \mathrm{H}_{2 n-2}\right)^{17}(\mathrm{HO})_{4}$. - Erythrite, erythromannite or phycite, $\mathrm{C}_{4} \mathrm{H}_{6}(\mathrm{HO})_{4}$, and propyl-phycite, $\mathrm{C}_{8} \mathrm{H}_{4}(\mathrm{HO})_{4}$.

Series $\left(\mathrm{C}_{n} \mathrm{H}_{2 n-5}\right)^{v}\left(\mathrm{HO}_{5}\right.$. -Pinite and quercite, $\mathrm{C}_{6} \mathrm{H}_{2}(\mathrm{HO})_{5}$
${ }_{\text {Series }}\left(\mathrm{C}_{n} \mathrm{H}_{2 \pi-1}\right)^{\text {" }}(\mathrm{HO})_{0}$.-Manite and dulcite, $\mathrm{C}_{6} \mathrm{H}_{8}(\mathrm{FFO})_{6}$, two natural sugars.

Sngar, starch, gum, \&c., are members of a gronp of compounds termed carbohydrates ${ }^{2}$, which are closely allied to the present series of alcohols. The names, classification, and relationship of these bodies are shown in the following table:-

| :arbontimates. |  |  |
| :---: | :---: | :---: |
| Glncases. $\mathrm{C}_{8} \mathrm{H}_{12} \mathrm{O}_{6} .$ | Saccharoses <br> oly glucosic alcohols. $\begin{gathered} n\left(\mathrm{C}_{6} \mathrm{IH}_{12} \mathrm{O}_{8}\right)-(n-1)\left(\mathrm{OH}_{2}\right) \\ (n=2) \end{gathered}$ | Pulyglucosic anhydrides. $\boldsymbol{n}\left(\mathrm{C}_{6} \mathrm{H}_{10} \mathrm{O}_{3}\right)$. |
| Dextrose or grapesugar. <br> Lemulose. <br> Galactose. <br> Sorbin. <br> Eucalin. <br> Inosite. <br> Arabinose. | Saccharose or cane sugar. Lactose or milk-sugar. Arabin or gum-aralic. Melitose. <br> Melizitose. <br> Firchalose or mycose. | Starch. <br> Inolin. <br> Dextrin. <br> Cellulase or lignin. <br> Gly cogen. |

The glucoses cxhibit the characters both of aldehydes and of alcohols; the saccharnscs bear the same relationship to the glucoses that the polyethenic glycols bear to glycal; the amyloses are formed from the saccharoses by the elimination of one molecule of water.

Many of the sugars are widely diffused throughout the vegetable kingdom-the sugar in ordinary use being obtained from the sugar-cane and sngar-bcet. Dextrose and levulose are found in honey, ripe fruits, \&c., lactose in milk, inosite in flesh. Gum-arabic is the dried exudation of certain sjuecies of Acacia. All the amyloses, with the orception of glycogen, which is found in the liver of animals, are of vegetable origin. Cellulose or lignin is the chief constituent of the cells of plants; starch is found in the cells of most plants. Gun-cotton or pyroxylin is obtained from cotton-wool, which is almost pure cellulose, by the action of strong nitric acid: it has the composition of trinitro-cellulose, $\mathrm{C}_{6} \mathrm{H}_{7}\left(\mathrm{NO}_{2}\right)_{3} \mathrm{O}_{5}$. Many of the varieties of the sugars are physical isomerides differing from each other only in their rotatory action on polarized light.

## III. Halond Ethers.

These compounds can be formed from saturated hydrocarbons, and irom hydrocarbons which behave as such by the direct action of the halogen:-

$$
\mathrm{C}_{n} \mathrm{H}_{2 n+2}+\mathrm{Cl}_{2}=\mathrm{C}_{n} \mathrm{H}_{2 n+1} \mathrm{Cl}+\mathrm{HCl} .
$$

${ }^{2}$ So called because tho hydrogeu and orygen ane alwasp present to these compounds in the proportions to form water.

The șubstitution can in many cases be continued atom by atom, till the whole of the bydrogen is replaced; thus:-
Methane...............CII Eranc............... $\mathrm{C}_{1} \mathrm{II}_{8}$ Benzene................ $\mathrm{C}_{6} \mathrm{~T}_{6}$

The reactions are often accelerated and in some cases remarkably modified by light or heat. The preseace of iodine, antimony, $\& c$., frequently assists the action of chlorine. Chlorine is gure energetic than bromine, and the action of iodine less energetic than that of bromine,-iodine, in fact, does not act directly on the paraffins. By the direct action of halogens on paraffins a mixture containing more than one deriyative is geuerally obtaived. Thus, when chlorine and methane are mixed and exposed to diffused Kight (explosion takes place in direct sunlight), the whole series of derivatives $\mathrm{CH}_{3} \mathrm{Cl}, \mathrm{ClI}_{2} \mathrm{Cl}_{2}, \mathrm{CHCl}_{3}$, and $\mathrm{CCl}_{4}$ are formed.

Unsaturated hydrocarbons first of all combine djrectly with a certain number of halogen atoms. In some casest the number of balogen atoms thus taken up restores the compound to the type of a saturated body:-

$$
\underset{\text { Ethene. }}{\mathrm{C}_{2} \mathrm{H}_{4}}+\mathrm{Cl}_{2}=\mathrm{C}_{2} \mathrm{H}_{4} \mathrm{Cl}_{2}=\text { ethenc dichloride }=\text { dichlorethane. }
$$

In other cases the restoration is not to the type of a saturated hydrocarbon:-
$\mathrm{C}_{10} \mathrm{H}_{8}+2 \mathrm{Cl}_{2}=\mathrm{C}_{10} \mathrm{H}_{8} \mathrm{Cl}_{4}$, tetrachiorioated naphthalene, corresponding Naphthe
lene.
[to type $\mathrm{C}_{4} \mathrm{H}_{2 n-8}$.
The mono-haloid derivatives of paraffins and some other bydrocarbons are coaveniently prepared by the action of
haloid acids on the corresponding alcohols:-

$$
\begin{aligned}
& \underset{\substack{\text { Melhy1 } \\
\text { alchol. }}}{\mathrm{CH}_{3} . \mathrm{HOO}}+\mathrm{HCl}=\underset{\substack{\text { 3.ethyl } \\
\text { chlorld. }}}{\mathrm{CH}_{3} \mathrm{Cl}}+\mathrm{OH}_{2} \\
& \underset{\substack{\text { Benzyl } \\
\text { alcohol. }}}{\mathrm{C}_{2} \mathrm{H}_{-}, \mathrm{HO}}+\mathrm{HCl}=\underset{\substack{\text { Benzyl } \\
\text { chorida }}}{\mathrm{C}_{7} \mathrm{H}_{7} \cdot \mathrm{Cl}}+\mathrm{OH}_{2}{ }^{1} \\
& \underset{\substack{\text { Mande. }}}{\mathrm{C}_{6} \mathrm{H}_{8}(\mathrm{HO})_{0}}+11 \mathrm{HI}=\underset{\substack{\text { Secondary } \\
\text { huceyl lodid? }}}{\mathrm{C}_{6} \mathrm{H}_{31} \mathrm{I}}+5 \mathrm{I}_{2}+6 \mathrm{OH}_{2} .
\end{aligned}
$$

Polyhydric alcohols may by these reactions lave their hydroxyl only partially replaced by balogens:-thus, by the action of hydrochloric acid on glycerin there are produced $\mathrm{C}_{3} \mathrm{H}_{3} \mathrm{Cl}(\mathrm{HO})_{2}$ (chlorhydrin) and $\mathrm{C}_{8} \mathrm{H}_{5} \mathrm{Cl}_{2}(\mathrm{HO})$ (dichloraydrin).

The haloid phosphorus compounds act upon alcohods iu a maneer similar to that of the halogen acids:-

$$
\begin{aligned}
& \underset{\substack{\text { Ethyl alcohol. }}}{3 \mathrm{C}_{2} \mathrm{H}_{5} \cdot \mathrm{HO}}+\mathrm{PBr}_{3}=\underset{\substack{\text { End } \\
\text { Eremide }}}{3 \mathrm{C}_{2} \mathrm{H}_{5} \mathrm{Br}}+\mathrm{PH}_{3} \mathrm{O}_{3} \\
& \underset{\text { Ethono glycol. }}{\mathrm{C}_{2} \mathrm{II}_{4}(\mathrm{HO})_{2}}+2 \mathrm{PCl}_{5}=\mathrm{C}_{2} \mathrm{H}_{4} \mathrm{Cl}_{2}+2 \mathrm{POCl}_{3}+2 \mathrm{HCl} \\
& \text { Ethono glycol. } \begin{array}{c}
\text { Etchone } \\
\text { alde. }
\end{array} \\
& \underset{\substack{\text { Dictuorhydrtn }}}{\mathrm{C}_{8} \mathrm{H}_{5} \mathrm{Cl}_{2}(\mathrm{HO})}+\mathrm{PCl}_{5}=\underset{\substack{\text { Trthlor } \\
\text { or ally din } \\
\text { trichlol }}}{\mathrm{C}_{2} \mathrm{H}_{3} \mathrm{Cl}_{3}}+\mathrm{POCl}_{3}+\mathrm{HCl} .
\end{aligned}
$$

Tho haloid cthers are liable to the same isomeric modifications as their parent bydrocarbons and derivatives. The conditions which detcrmine the production of any particular modification cannot in all cases be laid down with precision. For instance, the di-haloid paraffin derivatives obtained from the paraffins are in some cases iden. tical and in otber cases isomeric with the correspondiag compounds produced by the direct union of halogens with olefines. Again, the higher members of the paratfin series when acted un by chlorine yich simultancously tro isomeric (primary and secondary) mono-chlorinated derivatives. As a fiaal cxample, when culorine acts upon toluene in the cold chlorotoluenes ( $\mathrm{C}_{6} \mathrm{H}_{4} \mathrm{Cl}^{2} \mathrm{ClI}_{8}, \mathrm{C}_{6} \mathrm{H}_{3} \mathrm{Cl}_{2} . \mathrm{ClI}_{3}$, scc.) are

[^105]formed, but when the action takes place with boiling tuluene the sulstitution takes place in the methyl raticle, thus forming bersyl compounds ( $\mathrm{C}_{4} \mathrm{HI}_{5} \cdot \mathrm{CH}_{2} \mathrm{Cl}$, s.c.)

Alcohols are reproduced frum their halond ethers by the action of 11110 (see p. 563), or by first converting the haloid ether into an acctate of the radicle by treatment with silver acetate, and then acting on the acctatc with • Killo. Tho alcohols thus formod are similar in isomeric constitution to the haloid ethers from which they are oltained. For instance, $\left(\mathrm{ClF}_{3}\right)_{\text {_ }} \mathrm{Cll} .1$ (pseudopropyl iodicle) when mado to undergo the reactions specified is converted into $\left(\mathrm{CH}_{3}\right)_{2} \mathrm{CH} . \mathrm{HO}$ (pscudopropyl alcohol) (sce also 1. 563). Isoneric haloid cthers are thus mamed in accordance with the radicle composing the alcohols from which they are ubtained, or to which they give rise on conversion into acctatcs and treatment with KHO ; thus, we have the fullowing mono-iodobutanes:-
$\underset{\substack{\text { Nornina } \\ \mathrm{C}_{2} \\ \mathrm{H}_{5} \\ \mathrm{C}_{2} \\ \mathrm{H}_{4} \mathrm{y} \\ \mathrm{I} \\ \hline}}{ }$ jothic.
$\left(\mathrm{CII}_{3}\right)_{2} \mathrm{CH} . \mathrm{CH}_{2} \mathrm{I}$ Isobutyl iolliac. $\mathrm{C}\left(\mathrm{CHI}_{3}\right)_{3} \mathrm{~T}$. K゙atabueyi iudide.
The same relations exist between the haloid ethers and their isomerides as between the paraffins anl thcir isomerides. Thus, the boiling points and specific gravity of the normal ethers are higher, and their chemical stability is greater than that of the isomeriles.
By the action of nascent hydronen many haloid ctliers are restored to the hydrocarbons from which titcy nu: derived by an inverse substitution. Thus tetrachlormetbroe $\left(\mathrm{CCl}_{4}\right)$ when treated with sodium amalgam and water is ultimately converted into methane ( $\mathrm{CH}_{1}$, mono chlorhenzene $\left(\mathrm{C}_{6} \mathrm{H}_{5} \mathrm{Cl}\right)$ into benzene, sc. The action of caustic alkalies upon mono-haloid ethers will be host illus. tiared by the following examples:-


The mono-haloid olefines (typified by monochlorethene in the last equation) are obtained by the action of a caustic alkali on di-haloid paratlins (see p. 558). These monothaloil olefines, like their parent olefines, are dyad radicles combining with $H a_{2}$ and IHIIa. Their compuunds with baloid acids are under some conditions idcutical and under other conditions isomeric with the corresponding compounds produced by the direct combination of the olefine with two halogen atoms.

Of the baluid ethers derived from pargfins the best known is trichlorometbage or chloroform $\left(\mathrm{CHCl}_{8}\right)$, a culourless, transparent, sweet-tasting, and somewhat fragrant liquid boiling at $62^{\circ}$, largely used as an anasthetic. It can be prepared by tho direct action of chl rine on methane, but it is usually obtained by the action of bleaching powder on common alenhul. The enresponding bromine and iodine compounds, Clll'ras and ClII (brema jorm and iolnform), and $\mathrm{CH}\left(\mathrm{NO}_{2}\right)_{3}$ (utroiorm), areknown

Cyanoderilatives of Hydrocarbons.-The metanerim exhibited by these compounts has been already referred to (p. 555), and siuce tixey resemble m many respects the haloid ethers, their modes of preparation may be :luw touched upon.

The most general method of obtaining the cyanides (nitriles) in a state of purity is the dehydration of the ammoninm salts of acids containing the corresponding hydrocarbon radicles (see also p. 555).

$$
\underset{\substack{\mathrm{C}_{6} \mathrm{H}_{5} \\ \text { Aumpolum benzate. }}}{\mathrm{CO}\left(\mathrm{ONH}_{4}\right)}-2 \mathrm{OH}_{2}=\underset{\text { Pheny cyande. }}{\mathrm{C}_{6} \mathrm{H}_{6} . \mathrm{CN}}
$$

Most of the other processes yield a misture of cyanides and isocyanides:-

$$
\begin{aligned}
& \mathrm{CH}_{3} \mathrm{I}+\mathrm{KCN}=\mathrm{CH}_{3} \cdot \mathrm{CN}+\mathrm{KI} \\
& \underset{\text { Metbyi lodide. }}{\mathrm{CH}_{3} \mathrm{I}}+\mathrm{AgCN}=\underset{\text { Methil cyande. }}{\mathrm{CH}_{3} \mathrm{CN}}+\mathrm{AgI}^{2}
\end{aligned}
$$

In the first of these methods the cyanide predominates, and in the second the isocyanide. By distilling a mixture of potassium cyanide with an ethereo-metallic salt of eulphuric or sulphurous acid, a mixture of cyanide and isocyanide of the radicle contained in the ethereal salt is obtained, the cyanide or nitrile being in excess :-

$$
\begin{aligned}
& \mathrm{CH}_{3} \cdot \mathrm{KSO}_{4}+\mathrm{KCN}=\underset{\text { Nethy } 1 \text { cyandle }}{\mathrm{CH}_{3} \cdot \mathrm{CN}}+\mathrm{K}_{2} \mathrm{SO}_{4} \\
& \mathrm{C}_{50} \mathrm{H}_{7} \mathrm{KSO}_{3}+\mathrm{KCN}=\mathrm{C}_{10} \mathrm{H}_{7} \mathrm{CN}+\mathrm{K}_{2} \mathrm{SO}_{3} \text {. } \\
& \text { Potasthum naphthylluilphtite Naphttyl cyantid. }
\end{aligned}
$$

The cyanides or nitriles do not exhibit strongly marked basic properties, nor are they oxidized by $\mathrm{Ag}_{2} \mathrm{O}$ or HgO . They are not poisonous, and do not possess nnpleasant odours. Their boiling-points are generally higher than those of the metameric isocyanides. The nitriles are susceptible of isomeric modifications depending on the isomerism of their contained hydrocarbon radicles

## IV. Ethers.

These compounds bear to the alcohols the same relations that the metallic oxides bear to the hydroxides :-

In accordance with this view, many ethers are formed by dehydrating their corresponding alcohols by means of etrong sulphuric acid, zinc chloride, boron trioxide, \&c.:-

$$
\begin{aligned}
& \underset{\text { Methyl }}{2 \mathrm{CH}_{3} \mathrm{HO}} \mathrm{Cobol}-\mathrm{OH}_{2}=\underset{\text { y }}{\left(\mathrm{CH}_{3}\right)_{3} \mathrm{O} \mathrm{O}} \text { (ether. }
\end{aligned}
$$

Conversely, many ethers, by prolongod heating with water, are retransformed into their corresponding alcohols.
Oxygen being a diatomic element combines with two nodnatomic radicles. When the tro radicles are similar the compound is termed a simple ether, when dissimilar a compound ether. Thus, the ethers formulated above (methyl and benzyl) are simple ethers; while
are examples of componnd ethers. Compound ethers containing a $\mathrm{C}_{n} \mathrm{H}_{2 n+1}$ and a $\mathrm{C}_{n} \mathrm{H}_{2 n-7}$ radicle are termed anisols.
Ethers are liable to isomeric modifications dependent on the isomorism of their contained radicles, and likewise to metàmerism depending on the presence of different radicles. For example, $\mathrm{C}_{2} \mathrm{H}_{5} . \mathrm{O} . \mathrm{C}_{4} \mathrm{H}_{9}$ (ethyl-tutyl ether) would •be metameric with $\left(\mathrm{C}_{3} \mathrm{H}_{7}\right)_{2} \mathrm{O}$ (propyl ether).

A general method of preparing ethers (simple and compound) containing monatomic radicles is to act upon the sodinm derivative of the aloohol containing the one radicle with the haloid ether containing the cther radicle. When the alcohol and haloid ether contain the same radicles, the rasult is a simple ether; when they contain different radicles a compound ether is produced :-

[^106]\[

$$
\begin{aligned}
& \underset{\substack{\text { Soulum ethylate. }}}{\mathrm{C}_{2} \mathrm{H}_{5} \cdot \mathrm{NaO}}+\mathrm{C}_{2} \mathrm{H}_{6} \mathrm{I}=\underset{\text { Ethyl ether. }}{\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{2} \mathrm{O}}+\mathrm{NaI} \\
& \mathrm{C}_{2} \mathrm{H}_{5} \cdot \mathrm{NaO}+\mathrm{CH}_{3} \mathrm{I}=\mathrm{CH}_{3} \mathrm{O}^{2} \mathrm{C}_{2} \mathrm{H}_{5}+\mathrm{NaI} \\
& \text { Sodiun ethylate. Hethyi-ethylether. } \\
& \underset{\text { Sodium pheaste. }}{\mathrm{C}_{6} \mathrm{H}_{5} \cdot \mathrm{NuO}}+\mathrm{CH}_{3} \mathrm{I} \underset{\text { Methyl.pheny1 cher. }}{\mathrm{CH}_{3} \cdot \mathrm{O}_{6} \cdot \mathrm{C}_{6} \mathrm{H}_{5}}+\mathrm{NaI}
\end{aligned}
$$
\]

The ethers derived from the phenols are prepared by special methods. Ethers containing diatomic radicles are obtained from the mono-haloid derivatives of the dihydric alcohols (glycols) by the action of KHO :-

$$
\underset{\text { Mouoctiorty }}{\mathrm{C}_{2} \mathrm{H}_{4} \mathrm{Cl}(\mathrm{HO})} \text {. } \mathrm{KHO} \underset{\text { Ethene ether. }}{\mathrm{C}_{2} \mathrm{H}_{4} \mathrm{O}}+\mathrm{KCl}+\mathrm{OH}_{2} .
$$

Componind ethers can be obtained from the sodium derivatives of the glycols by the action of mono-haloid ethers:-

$$
\begin{aligned}
& \mathrm{C}_{2} \mathrm{H}_{4}(\mathrm{NaO})_{2}+2 \mathrm{CH}_{3} \mathrm{I}=\mathrm{C}_{2} \mathrm{H}_{4}<\mathrm{OCHH}_{3}+2 \mathrm{NaI} \\
& \text { Sodlum ethenste. } \\
& \mathrm{OCH}_{3} \\
& \text { Ethene-dimethyl ether. }
\end{aligned}
$$

The ethene series of ethers are more active in their chemical behaviour than those containing. $\mathrm{C}_{n} \mathrm{H}_{2^{n+1}}$ radicles.

Ethers corresponding to the first seven normal primary alcohols of the series $\mathrm{C}_{n} \mathrm{H}_{2 n+1}$. HO are known. Of these "sulpharic ether" is most frequently met with. It is the oxide of ethyl $\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{2} \mathrm{O}$, and is prepared by allowing a stream of ethyl alcohol to flow into a mixture of strong sulphuric acid and alcohol kept at a constant temperature of about $140^{\circ} \mathrm{C}$. The following reactions occur :-

$$
\begin{aligned}
& \mathrm{C}_{2} \mathrm{H}_{5} \cdot \mathrm{HSO}_{4}+\mathrm{C}_{2} \mathrm{H}_{5} \mathrm{HO}=\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{2} \mathrm{O}+\mathrm{H}_{2} \mathrm{SO}_{4} . \\
& \text { Ethyl-hyadrogen sulphate. }
\end{aligned}
$$

As will be seen from these equations, a given quantity of $\mathrm{H}_{2} \mathrm{SO}_{4}$ is theoretically capable of etherifying an unlimited quantity of alcohol ; practically, however, a limit is reached. If a mixture of alcohols is employed at starting, a compound ether is produced.
Ethyl ether is a colourless, mobile liquid, but very slightly soluble in water, and possessing an agreeable odour. It boils at $35^{\circ} \cdot 5 \mathrm{C}$. By the action of chlorine it yields substitution derivatives, $\mathrm{C}_{2} \mathrm{H}_{4} \mathrm{CL}, \mathrm{O}_{2} \mathrm{C}_{2} \mathrm{H}_{5}$ $\left(\mathrm{C}_{2} \mathrm{Cl}_{5}\right)_{2} \mathrm{O}$.

## V. Sulphur, Selenium, and Tellurium Alcohols and Ethers.

These compounds are the analogues of the alcohols and ethers (see p. 553), and are in many cases prepared by analogous methods. The following are typical reactions:-

## Preparation of Sulphur Alcohols.



Preparation of Sulphur, \&e., Ethers.

 $\mathrm{K}_{2}$ Te being substituted for $\mathrm{K}_{2} \mathrm{Se}$. Polysulphides, $\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{2} \mathrm{~S}_{2}$, $\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{2} \mathrm{~S}_{3}$, can be obtained by employing alkaline polysulphides in these reactions. Certain thio-alcohols can be prepared from the corresponding alcoinols by the action
of phosphorus pentasulphide $\left(5 \mathrm{C}_{2} \mathrm{H}_{5} . \mathrm{HO}+\mathrm{P}_{2} \mathrm{~S}_{5}=\right.$ $5 \mathrm{C}_{2} \mathrm{H}_{5}$. $\mathrm{HS}+\mathrm{P}_{2} \mathrm{O}_{5}$ ). The sulphur analognes of the phenols and dihydric phenols are prepared by a special general method. The sulphonic acid (see p. 561) of the corresponding hydrocsrhon is converted into a sulphonic chloride by the action of $\mathrm{PCl}_{5}$, and the sulphonic chloride is then acted on by nascent hydrogen :-
$\mathrm{C}_{8} \mathrm{H}_{5}\left(\mathrm{SO}_{2} \mathrm{Cl}\right)+3 \mathrm{H}_{2}=\mathrm{C}_{6} \mathrm{H}_{5} . \mathrm{HS}+2 \mathrm{OH}_{2}+\mathrm{HCl}$.
Benzene:-salphonic chlordta. Pheny hydroulphlde.
$\mathrm{C}_{6} \mathrm{H}_{4}\left(\mathrm{SO}_{2} \mathrm{Cl}\right)_{2}+6 \mathrm{H}_{2}=\mathrm{C}_{6} \mathrm{H}_{4}(\mathrm{HS})_{2}+4 \mathrm{OH}_{2}+2 \mathrm{HCl}$. Benzege denlphoaio Pheaylene dihydra-
chlarida.
arlphide or thloresorein.
The sodium derivatives of these thio-phenols yield compound thio-ethers by the action of haloid ethers :-

$$
\begin{aligned}
& \mathrm{C}_{6} \mathrm{H}_{5} . \mathrm{NaS}+\mathrm{C}_{2} \mathrm{H}_{5} \mathrm{I}=\mathrm{C}_{6} \mathrm{H}_{5} . \mathrm{S} . \mathrm{C}_{2} \mathrm{H}_{5}+\mathrm{NaI} . \\
& \text { Sodium thiophonate. Puenyl-ethyl euphilde. }
\end{aligned}
$$

Compounds intermediate between alcohols and thioalcohols are known :-

$$
\mathrm{C}_{3} \mathrm{H}_{5}(\mathrm{HO})_{2} \mathrm{Cl}+\mathrm{KHS}=\mathrm{C}_{3} \mathrm{H}_{5}(\mathrm{HO})_{2}(\mathrm{HS})+\mathrm{KCl} .
$$

The compounds of this family are mobile or oily liquids or erystalline solids. Most of them possess characteristic and offensive odoars. They are susceptible of the same isomerism as their oxygen analogues. The thio-slcohols combine energetically with alkali metals, and with certain metallic oxides and salts, to form derivatives analogons to the ratallic alcohol derivatives, -hence the name mercaptans (corpus mercurio aptum) sometimes given to these bodies. Certain lead merceptides, when heated in the dry etste, yield the corresponding thio-ethers.

## VI. Alderypes.

The relations between these compounds and the primary alcohols are clearly brought out by the mode of formulation adopted for these alcohols (p. 562). Thus:-


It will be scen from these formulx that aldehydes are derived from alcohols by the elimination of $\mathrm{H}_{2}$ from the group $\mathrm{ClI}_{2} \mathrm{OH}$, i.e., 2 hydrogen atoms are withdrawn from the typical carhon atom, leaving the group ( COH$)^{\prime}$ (compare with definition previously given, p. 553); bence the generic name (alcohol dehydrogenatum). It is thus possible for any alcohol to furnish an aldehyde, although great numbers of these compounds have yet to be discovered to complete the various series. The following formule will illustrate the derivation of aldehydes from polyhydric alcohols :-


The sldehydes of monohydric alcohols are metameric with the oxides (ethers) of dyad radicles. Thus, cthyl aldehyde, $\mathrm{ClI}_{3} . \mathrm{COH}$, is metameric with ethene oxido $\left(\mathrm{C}_{2} \mathrm{H}_{4}\right)$ "O ; benzoic aldehyde would be roetameric with methyl-phenylenc oxide $\left[\mathrm{C}_{6} \mathrm{H}_{3}\left(\mathrm{CLI}_{3}\right)\right]^{\prime \prime} \mathrm{O}$. The aldchydes are liable also to the isomerism of their contained liydrocarbon radicles, while aromatic aldelydes of dihydric alcohols are susceptible of the isomerism incident to the relative positions of the COH groups.

By the action of oxidizing agents aldehydes are convertod into acids containing the same number of carbon atoms: thas, $R^{\prime}$ being the monatomic radicle


Starting, therefore, from the psrent hydrocarbons, the primary alcohols are the first results of the introduction of hydroxyl into the methyl group. The next step in oxidation removes the two remaining bydrogen atoms from this group with the formation of aldehydes, and the final resnls of the oxidation is to convert COH into carboxyl COOH , with the formation of acids. Aldehydes thus occupy a position intermediate between alcohols and acids :-

methyl methane

Sethsl-

Etbyl or

Acetle acld

Aldchydes take up nascent bydrogen, reproducing alco-hols- $\mathrm{R}^{\prime} . \mathrm{COH}+\mathrm{H}_{2}=\mathrm{R}^{\prime} . \mathrm{CH}_{2} \mathrm{OH}$. The acid sulphites of the alkali metals combine directly with aldehydes, forming crystalline compounds, which, on treatment with a mineral acid, zield the aldehyde unaltered.
Aldehydes corresponding to eleven of the primsry alcohols of the $\mathrm{C}_{n} \mathrm{H}_{2 n+1}$. HO series sre known, and are generally prepared by the oxidation of these alcohols: $\mathrm{R}^{\prime} \cdot \mathrm{CH}_{2} \mathrm{OH}-\mathrm{H}_{2}=\mathrm{R}^{\prime} . \mathrm{COH}$. The contained $\mathrm{C}_{n} \mathrm{H}_{2 n+1}$ radicles are in some cases normal primsry, and in others iso-primary. The first member, methyl or formic aldehyde, $\mathrm{H} . \mathrm{COH}$, is gaseous ; the sncceeding terms are liqnid, and hexdecyl aldehyde is a crystalline solid. The liquid aldehydes are colourless, transparent, and possessed of pungent ethereal odours ; their mobility decreases, and their boilingpoints rise as the series is ascended. Their solubility in water decreases in the same manner. By the action of $\mathrm{PCl}_{5}$ aldehydes lose their oxygen, and $\mathrm{Cl}_{2}$ is substituted. These chloraldehydes are isomeric with the dichlorides of the olefines, and (with the exception of the ethyl compound), with the chlorides of monochlorinated $\mathrm{C}_{n} \mathrm{H}_{2 n+1}$ radicles. Thus:-

$$
\begin{array}{cc}
\mathrm{CH}_{3} \cdot \mathrm{CHCl}_{2} \\
\text { Ethidene dehloride or } \\
\text { dichloraldehyde }
\end{array} \quad \mathrm{CH}_{2} \mathrm{Cl}_{.} \mathrm{CH}_{2} \mathrm{Cl}
$$

(Sce also p. 559.) The aldehydes of the present series combine directly with ammonia, forming aldehyde-ammonias of the general formula $\mathrm{R}^{\prime} . \mathrm{C}(\mathrm{OH})\left(\mathrm{NH}_{2}\right) \mathrm{H}$, which, by losing the elements of water, condense into basic substances, termed aldines and oxaldines. When acted ou by cblorine in large excess these aldehydes yield the corresponding chlorides of acid radicles ( $\left.\mathrm{R}^{\prime} \mathrm{CO}\right)^{\prime} \mathrm{Cl}$. Trichloraldehyde, $\mathrm{CCl}_{3} . \mathrm{COH}$, or chloral, can be obtained by the action of chlorine on ethyl alcohol. Tho acctals are compounds formed by the combination of aldehydes and alcolols of the $\mathrm{C}_{n} \mathrm{I}_{2 n+1} \mathrm{IIO}$ series, with climination of water. By the action of zinc chloride, \&cc., acctic aldehyde yields crotonic aldchyde: $2 \mathrm{C}_{2} \mathrm{H}_{4} \mathrm{O}-\mathrm{OH}_{2}=\mathrm{C}_{4} \mathrm{II}_{6} \mathrm{O}$. The aldehydes oxidize with the greatest readiness to the corresponding acids; thus, silver oxide is reduced to the metallic state when heated with an nldehydo and water. A drop of acetic aldehyde let fnll on blne litunus paper shows an acid reaction on mere expesure to the air, owing to the formation of acetic aeid. Aldchydes aro characterized by their extreme readiness to undergo polymeric modification. Thus the presenco of a trace of certain reagents converts acetic nldelydo under some conditions into paraldehyle, $\mathrm{C}_{6} \mathrm{H}_{12} \mathrm{O}_{3}=3 \mathrm{C}_{2} \mathrm{H}_{4} \mathrm{O}$, and under other conditions into metaldehyde, $n\left(\mathrm{C}_{2} \mathrm{II}_{4} \mathrm{O}\right)$.

The aldehydes corresponding to the $\mathrm{C}_{n} \mathrm{H}_{n}$. HO alcohols are acrylic aldshyde or acrolcin $\mathrm{C}_{0} \mathrm{H}_{3} . \mathrm{COH}$, and crotonic aldehyde, preciously mentioned. Theso aldehy's. do not yield compounds analogeus to aldebydo-anumo ....

Of the aldehydes of the aromatic series mention may bo made of benzoic aldehyde, which can be obtained from bitter-alnood oil; cumic aldehyde, existing in oil of cumin; salicylic aldehyde, which exists in the flowers of " meadowswect;" and cinnamic aldehyde, the chief constituent of the oils of cassia and cinnamon. The aromatic aldehydes, by the action of ammonia, are converted into hydramides of the general formula ( $\left.\mathrm{C}_{n} \mathrm{H}_{2 \pi-9} \mathrm{CH}\right)_{3}{ }^{\prime \prime} \mathrm{N}_{2}$

## VII. Ketones.

These compounds are derived from secondary alcohols, in tho same manner that aldehydes are derived from primary alcohols:-

The ketones may thus be regarded as compounds of $\mathrm{C}_{n} \mathrm{H}_{2 n+1}, \& \mathrm{c}$., radicles with CO , or as aldehydes in which the H of the COH group is replsced by such radicles. The compounds of this family bear considerable resemblance to the aldehydes, but are distinguished by their behaviour on oxidation, for whereas the aldenydes are readily converted into acids containing the same umber of carbon atoms, the ketones are converted (with some difficulty) into a mixture of two acids of the $\mathrm{C}_{n} \mathrm{H}_{2 n+1}$. COOH series, each containing a smaller number of carbon atoms. The law of the oxidation of ketones appcars to be that the less complex of the two hydrocarbon radicles remains attached to the CO : thns-

Ketones are converted by the action of nascent hydiogen into secondary alcohols (see p. 563).
The ketones are liable to isomeric modification depending on the isomerism of their contained hydrocarbon radicles, For example, $\mathrm{CO}\left\{\mathrm{CH}_{3} \mathrm{CH}_{7}\right.$ (methyl propyl ketone) is isomeric with $\mathrm{CO}\left\{\begin{array}{l}\mathrm{CH}_{3} \\ \mathrm{CH}\left(\mathrm{CH}_{3}\right)_{2}\end{array}\right.$ (methyl-psendopropyl ketone). Farthermore, there cвa be metamerism among ketones owing to the presence of different radicles in the molecule, sad cvery ketone is metameric with an aldehyde of the same series. Thus, the following are metameric :-

$$
\begin{aligned}
& \mathrm{CO}\left\{\begin{array}{l}
\mathrm{C}_{2} \mathrm{H}_{5} \\
\mathrm{C}_{2} \mathrm{H}_{7} \\
\text { Ethyl-propyl } \\
\text { then }
\end{array}\right. \\
& \mathrm{C}_{5} \mathrm{H}_{11} \mathrm{COH} \text {. } \\
& \text {.Hexyl ladebsde }
\end{aligned}
$$

Ketones corresponding to the general formula $\mathrm{CO}\left(\mathrm{C}_{n} \mathrm{H}_{2 n+1}\right)_{2}, \mathrm{CO}\left\{\begin{array}{l}\mathrm{C}_{n} \mathrm{H}_{2 n+1} \\ \mathrm{C}_{n} \mathrm{H}_{2 n-7}\end{array}\right.$, and $\mathrm{CO}\left(\mathrm{C}_{n} \mathrm{H}_{2 n-7}\right)_{2}$ are tnown, and are formed by various methods, of which the following are the most important :-

1. By the oxidation of secondary blcohols (see beginning of section).
2. By the action of sodium organo-metallic bodies on CO :

$$
2 \mathrm{Na}\left(\mathrm{C}_{n} \mathrm{H}_{2 n+1}\right)+\mathrm{CO}=\mathrm{CO}\left(\mathrm{C}_{n} \mathrm{H}_{2 n+1}\right)_{2}+\mathrm{Na}_{2} .
$$

3. By the action of zinc organo-metallic compounds on acid chlorides (chlorides of acid radicles) :-

$$
\begin{gathered}
2 \mathrm{CO}\left(\mathrm{C}_{n} \mathrm{H}_{2 n+1}\right) \mathrm{Cl}+\mathrm{Za}\left(\mathrm{C}_{\mathrm{C}} \mathrm{H}_{2 n+1}\right)_{2}=2 \mathrm{OO}\left(\mathrm{C}_{n} \mathrm{H}_{2 n+1}\right)_{2}+ \\
\mathrm{ZnCl}_{2} .
\end{gathered}
$$

4. By the dry distiliation of the Ca and Ba salts of monobssic acids of the series $\mathrm{C}_{n} \mathrm{H}_{2 n+r} \cdot \mathrm{CO}_{2} \mathrm{H}$, $\mathrm{C}_{n} \mathrm{H}_{2_{n-}-\mathrm{CO}_{2}} \mathrm{H}, \& \mathrm{c} .,-$

$$
\begin{aligned}
& \left.\mathrm{Ca}^{\prime \prime} \mathrm{O}_{2} \mathrm{C}_{\mathrm{N}} \mathrm{H}_{2 n+1} \mathrm{CO}\right)_{2}=\mathrm{CO}\left(\mathrm{C}_{n} \mathrm{H}_{2 n+1}\right)_{2}+\mathrm{CaCO}_{3} \\
& \mathrm{Ba}^{\prime \prime} \mathrm{O}_{2}\left(\mathrm{C}_{n} \mathrm{H}_{2 n-7} \mathrm{CO}\right)_{2}=\mathrm{C}\left(\mathrm{C}_{n} \mathrm{H}_{2 n-}\right)_{2}+\mathrm{BaCO}_{3} .
\end{aligned}
$$

By cmploying a misturc of the salts of acids helonging
to two different series, or of two different acids belonging to the same series, ketones containing two different radicles are obtained.
The ketones of the series $\mathrm{CO}\left(\mathrm{C}_{n} \mathrm{H}_{2^{n+1}}\right)_{2}$ and $\mathrm{CO}\left\{\begin{array}{l}\mathrm{C}_{3} \mathrm{H}_{2 n+1} \\ \mathrm{C}_{n} \mathrm{H}_{n-7}\end{array}\right.$ are, with few exceptions, mobile or oily colourless liquide, possessed of most characteristic and pcaetrating odonrs; those of the series $\mathrm{CO}\left(\mathrm{C}_{n} \mathrm{H}_{2 n-7}\right)_{2}$ are crystalline solids. Ketones contaioing methyl form with acid sulphites white crystalline compounds, from which the ketone is obtained unaltered on distillation with an alkali. The best known ketone of the series $\mathrm{CO}\left(\mathrm{C}_{n} \mathrm{H}_{2 n+1}\right)_{2}$ is dimethylkietone or acetone, $\mathrm{CO}\left(\mathrm{CH}_{3}\right)_{2}$, a limpid, intiammable liquid, boiling at $55^{\circ} \cdot 5 \mathrm{C}$, and readily miscible with water. In addition to the general modes of formation previously girca, this ketone can be obtained by the destructive distillation of citric acid, and also by distilliog certain carhohydrates with quicklime. Hested with smmonia, acetone forms actorine, a basic substance, of the formula $\left(\mathrm{C}_{3} \mathrm{H}_{6}\right){ }_{8}{ }_{3} \mathrm{~N}_{2}$. Of the aromatic ketoncs methyl-phenyl ketone or acetophenone is interesting as furnishing, by the action of fuming nitric acid, a nitro-derivative, $\mathrm{CO}\left\{\begin{array}{l}\mathrm{CH}_{8} \\ \mathrm{C}_{6} \mathrm{H}_{4}\left(\mathrm{NO}_{2}\right)\end{array}\right.$, which, when heated with soda-lime and zisc dust, yields indigotin or indigo-blue-

VIII. Organtic Acmb.

The relationship of the organic acids to the hydrocarbons sud to the alcohols has been previously pointed out (pp. 553 and 567). A farther development of this relationship, ns bearing $r$ the formation of acids from polyhydric alcohols, is shown in the following examples:-

In the formation of acids from alcohols, therefore (disregarding the iatermediste formation of aldehydes), ono atom of oxygen is substituted for $\mathrm{H}_{2}$ in the group $\mathrm{CH}_{2} \mathrm{OH}$, thus converting this group into carboxyl, $\mathrm{COOH} .^{1}$ It has been before mentioned that $\mathrm{CH}_{2} \mathrm{OH}$ is derived from methyl by the substitution of HO for H, so that carboxyl may be regarded as a methyl derivative, and a similar view may be exterded to cyanogen CN , where $\mathrm{N}^{\prime \prime \prime}$ may be regarded as replacing $\mathrm{H}_{3}$. This connection between CN and COOH is shown by the various reactions in which the one radicle is couverted into the other, but more particularly, so far as the compounds now under consideration are concerned, by the synthesis of organic acids from the corresponding nitriles (p. 555). A few comparative formula will serve to illustrate still further this important reletionship :-


Etbace, or
methyl methane.


Methyl eyanlde
cyano-metbade,


Propane.


Propenyl
tricyaaido.


Acetic aĉd.


1 "Organic hydrozides are converted into acids, not only by trans. forration of the group $\mathrm{CH}_{2} \mathrm{OH}$ into COOH , but also when negativa elements or radicles accumulate near an alcoholic hydrosyl."-Watto's Dic'ionary oj Chemishry, second supplement.

Op.Gavic acids.]

Classificatoon.- By iaspecting the formulre given at the commencement of the present section, it will be seen that the number of times COOH occurs in an acid is dependent on the number of times the group $\mathrm{CH}_{2} . \mathrm{OH}$ occurs in the parent alcobol. Now, organic like mineral acids when brought into contact with-metallic oxides or hydroxides, give rise to the formation of selts, in which $\mathrm{H}, \mathrm{Hf}_{2}, \mathrm{H}_{s}$, dc., are replaced by $\mathrm{M}^{\prime}, \mathrm{M}_{2}^{\prime}$ or $\mathrm{M}^{\prime \prime}, \mathrm{M}_{3}^{\prime}$ or $\mathrm{H}^{\prime \prime \prime}, \&^{2}$. ; but the bjdroged thus replaceable is found to be not that which enters siuply jato the composition of HO, as with mineral acids, but that which exists in the group COOH. The basicity of an organic acid depends therefore on the nuaber of carboxyl groups it contains-acids containing I 2, 3, $n$ carboxyl groups being mono-, di-, tri-, $n$-basic.

## Monobasic Aciuls.

Series $\mathrm{C}_{0} \mathrm{H}_{2^{a+1}}\left(\mathrm{CO}_{2} \mathrm{H}\right)$, Acelir or Futty Serres.-These acids are prepared-1. By the oxidation of the corresponding primary alcohols and aldehydes (pp. 563 and 567); 2. By the action of mineral arids or elkalies on the cyanoderivatives of the paraffins obtained by the methods previously given ( p .56 C ; see also P. 555) ; 3. By the action of organo-sodium compounds on carbon dioxide :-

$$
\mathrm{C}_{n} \mathrm{H}_{2 a+1} \mathrm{Na}+\mathrm{CO}_{2}=\mathrm{C}_{4} \mathrm{H}_{\substack{2-1 \\ \text { Soulum ealt. }}} \mathrm{COONa}^{2}
$$

Isomerism.-Just as the alcohols of the methyl series are most conveniently formulated as derivatives of the first term carbinol, so the present acids may be segarded as
derived from formic or acetic acids, the two frot monbers of the series :-
COOH

H
Acolicor
Pripionle or aesel.


COOH
$\mathrm{C} \cdot \mathrm{H}_{2}-+1$
fornie actut

## $\mathrm{CH}_{2}\left(\mathrm{C}_{n} \mathrm{BI}_{2 \cdot+1}\right)$ COOH <br>   achl.

The first kind of isumerism twhich we lave to consider is that depending on the replacement of one $\mathrm{C}, \mathrm{H}_{2} \perp_{1}$ radicle by two or three othert, each containiog a smaller uurnber of carbou atoms. (Compare with isomerisun of alcolols, p. 562.) Thus we may have the following isomerides:-


Acids are thus classified in the same manner as the alcohols, into primary; secondary, and tertiary, according as the carbon atom in combination with carboxyl is combined with one, two, or three other carbon atoms.

Auother kind of isomerism is clependent on the isomerism of the radicles replacing the $I I$ of the $\mathrm{CH}_{s}$ of the acetic acid; thus-

Each of the thrce groups of acids is accordingly subdivided into normal and iso-acids. although the series are far from being complete.

The following is a list of the normal primary acids:-

| Names | Formuls. | Boling-points. | Names | Formule. | (3illing-polnts. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Formic acid... | $\mathrm{H} . \mathrm{CO}_{2} \mathrm{H}$ | $100^{\circ} \mathrm{C}$. | Lauric | $\mathrm{C}_{14} \mathrm{HI}_{23} \cdot \mathrm{CO}_{9} \mathrm{HI}$ | $44^{\circ} \mathrm{C}$. |
| Acetic " | $\mathrm{CH}^{2} \mathrm{CO} \mathrm{CH}^{\text {H }}$ | $117^{\circ}$ | Myristie | $\mathrm{C}_{13} \mathrm{H}_{22} \cdot \mathrm{CO}_{2} \mathrm{H}$ | $54^{\circ}$ |
| Propionic , | $\mathrm{C}_{2} \mathrm{H1}_{5} . \mathrm{CO}_{2} \mathrm{H}$ | $141^{\circ}$ | Palmitic | $\mathrm{C}_{18} \mathrm{H}_{31} \cdot \mathrm{CO}_{2} \mathrm{II}$ | $\mathrm{Ca}^{\text {* }}$ |
| Butyric , .. | $\mathrm{C}_{3} \mathrm{H}_{7}$. $\mathrm{CO}_{4} \mathrm{H}$ | $163^{\circ}$ | Margaric | $\mathrm{C}_{18} \mathrm{H}_{33} \mathrm{CO}_{2} 17$ | $60^{\circ}$ ? |
| Valeric , | $\mathrm{C}_{4} \mathrm{H}_{3} \mathrm{CO}_{4} \mathrm{ll}$ | $1 \S 5^{\circ}$ | Stearic | $\mathrm{C}_{17} \mathrm{Hf}_{35} . \mathrm{CO}_{2} \mathrm{HI}$ | $69^{\circ}$ |
| Cayraic ", | $\mathrm{C}_{8} \mathrm{H}_{11}, \mathrm{CO}_{2} \mathrm{II}$ | $205^{\circ}$ | Arachidic | $\mathrm{C}_{19} \mathrm{H}_{39} \cdot \mathrm{CO}_{9} \mathrm{II}$ | $75^{\circ}$ |
| Eranthylic, | $\mathrm{C}_{0} \mathrm{H}_{13} \mathrm{CO}_{2} \mathrm{Cl}$ | $\underline{2} 4^{\circ}$ | Behenic | $\mathrm{C}_{51} \mathrm{H}_{43} . \mathrm{CO}_{2} \mathrm{H}$ | $70^{\circ}$ |
| Cuprylic ", | $\mathrm{C}_{6} 11_{15} \mathrm{CO}_{3} \mathrm{H}$ | $238^{\circ}$ | Cerotic | $\mathrm{C}_{248} \mathrm{H}_{33} \cdot \mathrm{CO}_{2} 17$ | $78^{\circ}$ |
| Pelargonic... | $\mathrm{C}_{8} \mathrm{H}_{17} \cdot \mathrm{CO}_{3} \mathrm{H}$ | $254^{\circ}$ | Nelissic | $\mathrm{C}_{29} \mathrm{H}_{39} \cdot \mathrm{CO}_{2} \mathrm{H}$ | $88^{\circ}$ |
| Capric .,.. | $\mathrm{C}_{8} \mathrm{H}_{39} \cdot \mathrm{CO}_{3} \mathrm{H}$ | $269^{\circ}$ |  |  |  |

These acids exhibit the general physical properties of all Lomologous series. Up to pelargonic acid they are limpid liquids, possessing penctrating odours, and of increasing riscidity; the remaining members ere solid fats. The acids of this series ere found in nature in the free state (formic acid in ants, cerotic acid in beeswax, \&c.), or as gijcoric, idc., ethereal salts, in natural fats (mutton fat, glyceric stcarate ; spermaceti, cetylic palmitate, \&c.) ; hence the teriu "fatty series." Formic acid can be prepared by rertain special methods- 1 . By passing carhod monoxide over moist protash $(\mathrm{CO}+\mathrm{KHO}=\mathbb{I}$. COOK$)$; 2. By Leating dry oxalic acid with glycerine ( $\mathrm{I}_{2} \mathrm{C}_{2} \mathrm{O}_{4}=\mathrm{CO}_{2}$ $+\mathrm{H} . \mathrm{CUOH})$. Acetic acid also can be synthesized from ethine and oxygen in presence of potash $\left(\mathrm{C}_{2}\right) \mathrm{IF}_{2}+\mathrm{O}+\mathrm{KIFO}$ $-\mathrm{C}_{2} \mathrm{H}_{3} \mathrm{KO}_{2}$ ). This acid is obtained on the large seale by the dry distillation of woorl, and is likewise contained in vinegar. Butyric acid is formed by the fermentation of sugar in presence of chalk and putrefying cleese or milk. The metallic salts formed by the fatty acids fufuish the organic acids unchanged on distillation with a mineral acid. 'The potassium salte, when distilled with potassium formate, yicld the corresponding aldelydes-

The aldchydes cau be converied into the alcuhols by the aclion of nascent. hydrogen, and from the alcolols the haloid others can bo obtainer,, which, by methods now kuown to the reader, can be couverted into uitriles, and
theso ngain into acids containiag one more atom of carbon than the alcohol ( p .555 ). It will be ubrions that by these reactions the homologous series of fatty acids can be ascended term by term. Dy the action of chlorine, dec, on the fatty acids substitution-compounds are obtained. Thus acctic acid is converted into $\mathrm{CH}_{2} \mathrm{CLCO}_{2} \mathrm{H}, \mathrm{CHCl}_{2} \mathrm{CO}_{2} \mathrm{H}$, and $\mathrm{CCl}_{3} . \mathrm{CO}_{2} \mathrm{I}$. Other derivatives can be obtained from these haloid derivatives by double decomposifion; fur cxample, (by the action of KCN ), $\mathrm{CH}_{2}\left(\mathrm{CI}^{-}\right) \cdot \mathrm{CO}_{2} \mathrm{IF}$. cyar acetic acid; (by the action of namouia), $\mathrm{CH}_{2}\left(\mathrm{NH}_{2}\right) \cdot \mathrm{CO}_{2} \mathrm{Il}$, amidacetic acul or glycocine.

Series $\mathrm{C}_{2} \mathrm{H}_{29}(\mathrm{HO}), \mathrm{CO}_{2} \mathrm{H}$, Laclic Scries.-These acids are the hydroxyl derivatires of the fatty acids, from which they cau be obtained by treating the mopo-haloid rubstitu. tion derivatives with $\mathrm{Ag}_{2} \mathrm{O}$ and water-

$$
2 \mathrm{C}_{2} \mathrm{H}_{2 n} H a_{a} \mathrm{CO}_{2} H+\mathrm{Ag}_{2} \mathrm{O}+\mathrm{OH}_{2}=2 \mathrm{C}_{4} \mathrm{H}_{2 n}(H O) \cdot \mathrm{CO}_{2} \mathrm{H}+2 \mathrm{Ag}_{\mathrm{g}} U_{a} .
$$

Tho isomeric modifications of thesc acids admit of being grouped under four divisiode :-
 by the ebove reactiou from primary lutt ocids, and olso by thu slow oxidntion of giycols of the form $\mathrm{CH}\left(\mathrm{C} \mathrm{H}_{2 n+1}\right.$, $) \mathrm{OH}$. CH - Oif.
Aldelydes of the acctic serics forne connpounds mith HCN, which, on heating with 1 Cl and waicr, yiela acids of this group:-



 fatty ecilh. Ahno ly the oction of organo-zinc compound on ethit

with water. Kiotones containing $\mathrm{C}_{n} \mathrm{H}_{2 n+1}$ radicles, when heated with $\mathrm{HCN}, \mathrm{HCl}$, and water, produce acids of this group :-
$\mathrm{CO}\left(\mathrm{CH}_{2}\right)_{2}+\mathrm{HCN}+2 \mathrm{OH}_{2}+\mathrm{HCl}=\mathrm{C}\left(\mathrm{CH}_{3}\right)_{2} . \mathrm{HO} . \mathrm{CO} 2 \mathrm{H}+\mathrm{NH} \mathrm{Cl}$.
Actone. Oxybutytit actd
3. Primary Olefine Acids, $\mathrm{C}_{n} \mathrm{H}_{8^{n}}\left\{\begin{array}{l}\mathrm{CH}_{n} . \mathrm{OH} \\ \mathrm{CO} . \mathrm{OH}\end{array}\right.$
oxidation of glycols of the form $\mathrm{C}_{n} \mathrm{H}_{3 n}\left\{\begin{array}{l}\mathrm{CH}_{2} . \mathrm{OH} \\ \mathrm{CH}_{2} . \mathrm{OH}\end{array}\right.$.
4. Secondary Olefinc Acids, $\mathrm{C}_{n} \mathrm{H}_{2^{n}}\left\{\begin{array}{l}\mathrm{CH}\left(\mathrm{C}_{n} \mathrm{H}_{2^{n+1}}\right) \cdot \mathrm{OH} \\ \mathrm{CO} . \mathrm{OH},\end{array}\right.$-Produced by the action of nascent bydrogen on certain compounds formed by the action of sodium on cthyl acetate, $\mathrm{CHI}_{3} \mathrm{CO}\left(\mathrm{C}_{2} \mathrm{H}_{5} \mathrm{O}\right)$. (See p. 573.)

The following is a list of the acids of the lactic series:-

| Carbonic acid ${ }^{2}$. | HO.CO, H |
| :---: | :---: |
| Gl |  |
| Ethylidene lactic acid |  |
| Etbylene | (H). $\mathrm{CO}_{2} \mathrm{H}$ |
| Hydracrylic $\quad$," |  |
| Oxybntyric acids | (HO). $\mathrm{CO}_{2} \mathrm{H}$ |
| Oxymaleric | $\mathrm{C}_{4} \mathrm{H}_{8}(\mathrm{HO}) \mathrm{CO}_{2} \mathrm{H}$ |
| Oxycaproic | $\mathrm{C}_{5} \mathrm{H}_{20}(\mathrm{HO}) . \mathrm{CO}_{2} \mathrm{H}$ |
| Oxyheptylic acid. | 12 $(\mathrm{HO}) . \mathrm{CO}_{2} \mathrm{H}$ |
| Oxydodecatylic ," | $\mathrm{C}_{11} \mathrm{H}_{22}(\mathrm{HO}) . \mathrm{CO}_{2}$ |

Ethylidene lactic acid is the first product of the butyric fermentation of sugar; ethylene and paralactic acids are contained in the juice of flesh. Lactide and dilactic aciil $\left(\mathrm{C}_{8} \mathrm{H}_{4} \mathrm{O}_{2}\right.$ and $\left.\mathrm{C}_{6} \mathrm{H}_{10} \mathrm{O}_{5}\right)$ are produced by the elimination of water from one and two molecules of lactic acid by heat.

Series $\mathrm{C}_{n} \mathrm{H}_{2 n-1} \mathrm{O}_{2} \mathrm{CO}_{2} \mathrm{H}$, Pyruvic 'Series.-These acids may be regarded as derived from those of the lactic series by the abstraction of $\mathrm{H}_{2}$. The following are known :-

| Pyruric or pyrora |  | $\mathrm{CO}_{3} \mathrm{H}$ |
| :---: | :---: | :---: |
| Epibydric | " | $\mathrm{C}_{3} \mathrm{H}_{5} \mathrm{O} . \mathrm{CO}_{2} \mathrm{H}$ |
| Acetopropionic | " | $\mathrm{C}_{4} \mathrm{H}_{2} \mathrm{O} . \mathrm{CO}_{2} \mathrm{H}$ |
| Convolvalinoleic | " | $\mathrm{C}_{19} \mathrm{H}_{33} \mathrm{O} . \mathrm{CO}_{2} \mathrm{H}$ |
| Jalapinoleic |  | $\mathrm{C}_{15} \mathrm{H}_{29} \mathrm{O}, \mathrm{CO}_{2} \mathrm{H}$ |
| Ricinoleie | " | $\mathrm{C}_{17} \mathrm{H}_{32} \mathrm{O} . \mathrm{CO}_{2} \mathrm{H}$ |

Serics $\mathrm{C}_{n} \mathrm{H}_{2 n+1} \mathrm{O}_{2} . \mathrm{CO}_{2} \mathrm{H}$ comprises glyoxylic and glyceric acids, $\mathrm{CH}_{3} \mathrm{O}_{2} \cdot \mathrm{CO}_{2} \mathrm{H}$ and $\mathrm{C}_{2} \mathrm{H}_{5} \mathrm{O}_{2} \cdot \mathrm{CO}_{2} \mathrm{H}$.

Series $\mathrm{C}_{n} \mathrm{H}_{2 n-1} . \mathrm{CO}_{2} \mathrm{H}$, Acrylic Series.-The acids known in this series are the following :-

$$
\begin{aligned}
& \text { Acrylic acid ...................................... } \mathrm{C}_{3} \mathrm{H}_{3} . \mathrm{CO}_{2} \mathrm{H} \\
& \text { Crotonic and methacrylic acids.............. } \mathrm{C}_{3} \mathrm{H}_{8} \cdot \mathrm{CO}_{2} \mathrm{H} \\
& \text { Angelic and methylcrotonic acids........ } \mathrm{C}_{5} \mathrm{H}_{8}, \mathrm{CO}_{2} \mathrm{H} \\
& \text { Pyroterebic, hydrosorbic, and ethylcro- } \\
& \text { tonic acids } \\
& \text {. } \mathrm{C}_{3} \mathrm{H}_{2} \mathrm{CO}_{8} \mathrm{H} \\
& \text { Moringic and cimicic acids.................... } \mathrm{C}_{14} \mathrm{H}_{97} . \mathrm{CO}_{3} \mathrm{H} \\
& \text { Hypogœic, gaidic, and physetoleic acids } \mathrm{C}_{13} \mathrm{H}_{29} \cdot \mathrm{CO}_{2}^{2} \mathrm{H} \\
& \text { Oleic and elaidic acids...................... } \mathrm{C}_{16} \mathrm{H}_{33} \cdot \mathrm{CO}_{8} \mathrm{H} \\
& \text { Doeglic acid } \\
& .{ }_{18}{ }_{3} \mathrm{H}_{35} \cdot \mathrm{CO}_{2}^{2} \mathrm{H}
\end{aligned}
$$

These acids are produced by the oxidation of the corresjonding aldehydes; and also by the dehydration' of sccondary lactic acids. They may be arranged in two iso. uneric series:-primary acids of the form $\mathrm{CHR}^{*} . \mathrm{CO}_{2} \mathrm{H}$, and sccondtary acids, $\mathrm{CR}^{\prime} \mathrm{R}^{\prime \prime} . \mathrm{CO}_{2} \mathrm{H}$. These acids combine directly with $H G_{2}, \mathrm{H} H a$, and are raised to the $\mathrm{C}_{n} \mathrm{H}_{2 n+1} \cdot \mathrm{CO}_{2} \mathrm{H}$ type. On fusion with KHO they yield potassium salts of two fatty acids.

Series $\mathrm{C}_{n} \mathrm{H}_{2 n-3} . \mathrm{CO}_{2} \mathrm{H}$ contains tetroleic $\left(\mathrm{C}_{3} \mathrm{H}_{3} . \mathrm{CO}_{2} \mathrm{H}\right)$, sorbic $\left(\mathrm{C}_{5} \mathrm{H}_{7} \cdot \mathrm{CO}_{2} \mathrm{H}\right)$, and stearolic $\left(\mathrm{C}_{17} \mathrm{H}_{31} \cdot \mathrm{CO}_{2} \mathrm{H}\right)$ acids.

Serics $\mathrm{C}_{n} \mathrm{H}_{2 n-\stackrel{i}{2}} . \mathrm{CO}_{2} \mathrm{H}$, Benzoic or Aromatic Series.-The following are known :-


These acids are prepared by the general methods of oxidizing the corresponding alcohols and aldehydes, and by the action of KHO cn the cyanides of the $\mathrm{C}_{n} \mathrm{H}_{2 n-2}$ radicles. Benzoic acid exists in gum-benzoin, from which it sublimes,

This acid \{the hydroxyl derivative $\alpha$ fornac acid\} is unknorn in the frec state. and is dibasic.
on heating, in white feathery crystals, having a fragrant odour. By the action of $\mathrm{Cl}, \mathrm{HNO}_{3}$, dc., these acids yield substitution derivatives, such as $\mathrm{C}_{6} \mathrm{H}_{4} \mathrm{Cl}_{2} \mathrm{CO}_{2} \mathrm{H}$ and $\mathrm{C}_{6} \mathrm{H}_{4}\left(\mathrm{NO}_{2}\right) \cdot \mathrm{CO}_{2} \mathrm{H}$, chlorobenzoic and nitrobenzoic acids. The latter, by the action of nascent hydrogen, is converted into $\mathrm{C}_{6} \mathrm{H}_{4}\left(\mathrm{~N}_{2}\right) \cdot \mathrm{CO}_{2} \mathrm{H}$,amidobenzoic acid. Hippuric aciel, the potassium salt of which occurs in the urine of many herbivorous animals, is benzamido-acetic acid-

$$
\mathrm{CH}_{2}\left(\mathrm{NH} \cdot \mathrm{COC}_{6} \mathrm{H}_{5}\right) \cdot \mathrm{CO}_{2} \mathrm{H} .
$$

The aromatic acids can be arranged in tro metameric series corresponding to the benzylic alcohols and the phenols.

Series $\mathrm{C}_{n} \mathrm{H}_{2 n-s}(\mathrm{HO}) . \mathrm{CO}_{2} \mathrm{H}$, Oxybenzoic Series.-This bears to the preceding series the same relationship as the lactic to the fatty series :-
Salicylic (ortho-), oxybenzoic (meta-), and $\left\{\mathrm{C}_{8} \mathrm{H}_{4}(\mathrm{HO}) . \mathrm{CO}_{9} \mathrm{H}\right.$
paraoxybenzoic acids
Anisic (or oxymethyl-benzoic), cresotic, and
mandelic (or formo-benzoic) acids
Pbloretic, bydrocommaric, hydroparaconmaric and phenyl-lactic acid
Thymotic and thymyl-carbonic acids $\qquad$ (HO). $\mathrm{CO}_{2} \mathrm{H}$

Series $\mathrm{C}_{n} \mathrm{H}_{2 n-9}(\mathrm{HO})_{2} \mathrm{CO}_{2} \mathrm{H}$, Dioxybenzoic Series, contains oxysalicylic, hypogallic, protocatechuic, and carbohydro. quinonie acids- $\mathrm{C}_{6} \mathrm{H}_{3}(\mathrm{HO})_{2} \mathrm{CO}_{2} \mathrm{H}$.

Allied to this series are piperic $\left(\mathrm{C}_{12} \mathrm{H}_{10} \mathrm{O}_{4}\right)$ and eugetic $\left(\mathrm{C}_{11} \mathrm{H}_{12} \mathrm{O}_{4}\right)$ acids.
Series $\mathrm{C}_{n} \mathrm{H}_{2 n-10}(\mathrm{HO})_{s} . \mathrm{CO}_{2} \mathrm{H}$, Gallic Series.-Gallic acid, $\mathrm{C}_{6} \mathrm{H}_{2}(\mathrm{HO})_{3} \cdot \mathrm{CO}_{2} \mathrm{H}$, exists ready formed in many plants, such as sumach, hellebore, \&c. Tannins are the astringent vegetable principles made use of in tanning. They all contain some form of tannic acid, $\mathrm{C}_{27} \mathrm{H}_{22} \mathrm{O}_{18}$, a compound resolved by the action of acids into gallic acid and glucose (see p. 572 ). Gallic acid is generally prepared from the gallotannic acid extracted from gall-nuts.

Series $\mathrm{C}_{n} \mathrm{H}_{2 n-9} \cdot \mathrm{CO}_{2} \mathrm{H}$ :-Cinnamic, atropic, and isatropic acids $\mathrm{C}_{3} \mathrm{H}_{7} \cdot \mathrm{CO}_{2} \mathrm{H}$.

Series $\mathrm{C}_{n} \mathrm{H}_{2 n-10}(\mathrm{HO}) . \mathrm{CO}_{2} \mathrm{H}:-$ Coumaric and puracorma ric acids, $\mathrm{C}_{8} \mathrm{H}_{8}(\mathrm{HO}) . \mathrm{CO}_{2} \mathrm{H}$.

Series $\mathrm{C}_{n} \mathrm{H}_{2 n-11} \cdot \mathrm{CO}_{2} \mathrm{H}^{2}:-$ Phenyl-propiolic acid, $\mathrm{C}_{8} \mathrm{H}_{5} . \mathrm{CO}_{2} \mathrm{H}$.
Series $\mathrm{C}_{n} \mathrm{H}_{2 n-23} \mathrm{CO}_{2} \mathrm{H}$, comprising two naphthoic acids, $\mathrm{C}_{10} \mathrm{H}_{8} . \mathrm{CO}_{2} \mathrm{H}$.

Series $\mathrm{C}_{n} \mathrm{H}_{3 n-1 t}(\mathrm{HO}) \cdot \mathrm{CO}_{2} \mathrm{H}$, containing oxynajhthoic acids, $\mathrm{C}_{10} \mathrm{H}_{6}(\mathrm{HO}) . \mathrm{CO}_{2} \mathrm{H}$.

$$
\begin{aligned}
& \text { Series } \mathrm{C}_{n} \mathrm{H}_{2 n-16}(\mathrm{HO}) \cdot \mathrm{CO}_{2} \mathrm{H} \text {, containing benzilic acid, } \\
& \mathrm{C}_{13} \mathrm{H}_{10}(\mathrm{HO}) \cdot \mathrm{CO}_{2} \mathrm{H} . \\
& \text { Series } \mathrm{C}_{n} \mathrm{H}_{2 n-19} \cdot \mathrm{CO}_{2} \mathrm{H}:- \text { Anthracenecarbonic acid, } \\
& \mathrm{C}_{24} \mathrm{H}_{9} \cdot \mathrm{CO}_{2} \mathrm{H} .
\end{aligned}
$$

## Dibasic Acids.

Series $\mathrm{C}_{n} \mathrm{H}_{2 n}\left(\mathrm{CO}_{2} \mathrm{H}\right)_{2}$, Succinic Series. - The following are known :-
Oxalic acid ...... (CO ${ }^{3} 1$ ).
Nalonic acid ... $\mathrm{CH}_{0}\left(\mathrm{CO}_{2} \mathrm{H}\right)$, Succinic acid ... $\mathrm{C}_{2} \mathrm{H}_{4}\left(\mathrm{CO}_{3} \mathrm{H}\right)_{2}$ Pyrotartaric acid $\mathrm{C}_{2}^{2} \mathrm{H}_{6}\left(\mathrm{CO}{ }_{3}^{3} \mathrm{H}_{2}\right.$ Adipic acid ... .. $\mathrm{C}_{4} \mathrm{H}_{8}\left(\mathrm{CO}_{2}^{2} \mathrm{H}\right)_{2}$

Pinelic acid ... $\mathrm{C}_{5} \mathrm{H}_{10}\left(\mathrm{CO}_{2} \mathrm{H}\right)_{3}$ Suberic acid .. $\quad \mathrm{C}_{6} \mathrm{H}_{\mathrm{t}}\left(\mathrm{CO}_{8}^{2} \mathrm{H}\right)_{8}$ Anchoic acid $\mathrm{C}_{7} \mathrm{H}_{4,}\left(\mathrm{CO}_{8} \mathrm{H}\right)_{8}$ Sebacic acid .. $\mathrm{C}_{8} \mathrm{H}_{16}^{1+}\left(\mathrm{CO}_{2} \mathrm{H}\right)_{8}^{3}$ Roccellic acid... $\mathrm{C}_{15} \mathrm{H}_{30}\left(\mathrm{CO}_{2} \mathrm{H}\right)$,

These acids may be prepared by the general methods of oxidizing the corresponding alcohols (glycols), and from the cyanoolefine compounds, $\mathrm{C}_{n} \mathrm{H}_{2 n}(\mathrm{CN})_{2}$, by the usual reactions. Oxalic acid (sodium salt) may be synthesized by heating sodium in dry $\mathrm{CO}_{2}$, and is maunfactured on the large scale by fusing sawdust with caustic alkalies. This acid, free or combined, is found in many plants, - hence the name (from Oxalis, wood-sorrel). Succinic acid exists in amber. Many of these acids are produccd by oxidizing various organic substances with uitric ucid. The acids of the present series arc crystalline solids, forming, INe all
dibasic acids. two series of silts, normal and acid, of the formale $\mathrm{C}_{n} \mathrm{H}_{2^{n}}\left\{\begin{array}{l}\mathrm{COOH} \\ \mathrm{COON} 1^{\prime} \text { and } \mathrm{C}_{n} \mathrm{H}_{2 n}\end{array} \begin{array}{l}\mathrm{COOM}^{\prime} \\ \mathrm{COOM}^{\prime}\end{array}\right.$ Isomerides of many of the acids are known. . Oxalates may be formed from cyanogen compounds (see p. 50̃4).

```
Series }\mp@subsup{\textrm{C}}{n}{}\mp@subsup{\textrm{H}}{2n-1}{}(\textrm{HO})(\mp@subsup{\textrm{CO}}{2}{}\textrm{H}\mp@subsup{)}{8}{\prime}\mathrm{ , Malic Series :-
```

| Tartronic or oxymalonic acid <br> Malic or oxysuccinic acid. <br> Citramalic and glutanic acids |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |

Malic acid is found free or combined in the juice of most Eruits.

Series $\mathrm{C}_{x} \mathrm{H}_{2 n-2}(\mathrm{HO})_{2}\left(\mathrm{CO}_{2} \mathrm{H}\right)_{9}$, Tartaric Series.-TThe following are known :-

| Homo-, citta-, and ita-tartaric acids... $\mathrm{C}_{3} \mathrm{H}_{4}(\mathrm{HO})_{2}\left(\mathrm{CO}_{3} \mathrm{H}\right)_{2}$ <br> Dioxyadipic aoid......................... $\mathrm{C}_{4} \mathrm{H}_{6}(\mathrm{HO})_{2}\left(\mathrm{CO}_{2} \mathrm{H}\right)_{2}$ <br> Dioxysuberic ............................... $\mathrm{C}_{6} \mathrm{H}_{10}(\mathrm{HO})_{9}\left(\mathrm{CO}_{2}^{2} \mathrm{H}\right)_{2}$ |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |

Tartaric, like malic and oxalic acids, is of frequent occurrenco in the vegetable kingdom, being found free or combincd in the juice of many fruits. It is generally obtained from argol or tartar (crude acid potassium tartrate), which is deposited from fermenting grape juice. It can be formed by the action of $\mathrm{Ag}_{2} \mathrm{O}$ and water on dibromsuccinic acid, $\mathrm{C}_{2} \mathrm{H}_{2} \mathrm{Br}_{2}\left(\mathrm{CO}_{2} \mathrm{H}\right)_{2^{\circ}}$ Five modifications of tartaric acid, differing chiefly in their optical properties, are known, viz, dextrotartaric, lerotartaric, racemic, mesotartaric, and metatartaric acids. Normal and acid tartrates are known. Tartar emetic is potassio-antimonious tartrate; the acid potassium tartrate is known as cream of tartar.

Series $\mathrm{C}_{n} \mathrm{H}_{2 \mathrm{n}-2}\left(\mathrm{CO}_{2} \mathrm{H}\right)_{2}$, Fumaric Series. -This consists of fumaric and maleic acids, $\mathrm{C}_{2} \mathrm{H}_{2}\left(\mathrm{CO}_{2} \mathrm{H}\right)_{2}$; citraconic, itaconic, and mesaconic acids, $\mathrm{C}_{3} \mathrm{H}_{4}\left(\mathrm{CO}_{2} \mathrm{H}\right)_{2}^{-}$.

Series $\mathrm{C}_{n} \mathrm{H}_{2 n-5}\left(\mathrm{CO}_{2} \mathrm{H}\right)_{2}$, Puthatic Series, comprises :-
Phthalic (ortho-), isophthalic (melto-), and tere- $\} \mathrm{C}_{6} \mathrm{H}_{6}\left(\mathrm{CO}_{2} \mathrm{H}\right)$, Phthalic (para.) acids.......................... $\mathrm{C}_{7} \mathrm{H}_{6}\left(\mathrm{CO}_{2} \mathrm{H}\right)_{2}$ Cumidic acid .................................... $\mathrm{C}_{5} \mathrm{H}_{\mathrm{g}}\left(\mathrm{CO}_{2} \mathrm{H}\right)_{\mathrm{g}}$
The phthalic acids are obtained by tho oxidation of many aromatic hydrocarbons and their derivatives. Derived from these acids are kydro-phthalic and hydroterephehalic acids $\left(\mathrm{C}_{8} \mathrm{H}_{8} \mathrm{O}_{4}\right)$.

## Tribasic Acids.

Neconic acid, $\mathrm{C}_{4} \mathrm{HO}\left(\mathrm{CO}_{2} \mathrm{H}\right)_{3}$, is obtained from opium; tricarballylic acid, $\mathrm{C}_{3} \mathrm{H}_{5}\left(\mathrm{CO}_{2} \mathrm{H}\right)_{3}$, from tricyenopropane (see p. 568).

Cieric acid, $\mathrm{C}_{3} \mathrm{H}_{4}(\mathrm{HO})\left(\mathrm{CO}_{2} \mathrm{H}\right)_{3}$, exists in many fruits, and is gonerally obtained from lemon juice. It forms colonrless cryatals readily soluble in watcr. Being a tribasic acid, it forms with metals threo classes of aalts, typified by $\mathrm{M}^{\prime} \mathrm{C}_{6} \mathrm{H}_{7} \mathrm{O}_{7}, \mathrm{M}_{2}{ }^{2} \mathrm{C}_{6} \mathrm{H}_{6} \mathrm{O}_{7}, \mathrm{M}_{3}{ }^{\prime} \mathrm{C}_{6} \mathrm{H}_{5} \mathrm{O}_{7}$, \&c.

Aconitic acid, $\mathrm{C}_{3} \mathrm{H}_{3}\left(\mathrm{CO}_{2} \mathrm{H}\right)_{3}$, is derived from citric acid, and is fornd also in monkshood (Aconitum Napellus).

Trimellitic (para-), trimesic (mcta-), and hemimellitic (ortho-) acids, $\mathrm{C}_{6} \mathrm{H}_{8}\left(\mathrm{CO}_{2} \mathrm{II}\right)_{3}$, are tricarboxyl derivatives of benzene.

## Tetrabasic and IIexabasic Acids.

The following tetracarboxyl benzenc derivatives aro known:-pyromellitic (para-), prehuitic (neta-), aud mellophanic (ortho-) acius, $\mathrm{C}_{8} \mathrm{H}_{2}\left(\mathrm{CO}_{2} 1 \mathrm{I}\right)_{4}$.

The hexabasic acids known are mellitic acit, $\mathrm{C}_{\mathrm{B}}\left(\mathrm{CO}_{2} \mathrm{H}\right)_{8}$, and its derivativo hydromellitic acid, $\mathrm{C}_{6} \mathrm{H}_{8}\left(\mathrm{CO}_{2} \mathrm{II}\right)_{8}$.

It is to bo remombered that tho foregoing list is neconsarily brief. Many acid of vegetable and animal origin, and otbers derived from them by artuticial methods. aro known, but their ceastitunus is i., "wa:", ceses still undecided.

## [X. Antyprides

These compounds are the ethers of acid radicles (see p. 553), and may be prepared in many cases by aualogous reactions:-

$$
\begin{aligned}
& \underset{\text { Acetyl clionde. }}{\mathrm{C}_{2} \mathrm{H}_{3} \mathrm{O} . \mathrm{Cl}}+\underset{\text { Sodlum acentate. }}{\mathrm{C}_{2} \mathrm{H}_{3} \mathrm{O} . \mathrm{ONa}}=\underset{\text { Aceac anhy dride. }}{\left(\mathrm{C}_{2} \mathrm{H}_{3} \mathrm{O}\right)_{2} \mathrm{O}}+\mathrm{NaCl} \\
& \mathrm{C}_{2} \mathrm{H}_{8} \mathrm{O} . \mathrm{Cl}+\mathrm{C}_{4} \mathrm{H}_{7} \mathrm{O} . \mathrm{ONa}=\mathrm{C}_{2} \mathrm{H}_{8} \mathrm{O} \cdot \mathrm{O} \cdot \mathrm{C}_{4} \mathrm{H}_{7} \mathrm{O}+\mathrm{NaCl} . \\
& \text { Acetyl caloride. Sodinm butyrata Acetobatyric anbydride. } \\
& \text { Many anhydrides are obtained by beating the correspond- } \\
& \text { ing acids:- } \\
& \left(\mathrm{C}_{3} \mathrm{H}_{4} \mathrm{O}\right)^{\prime \prime}(\mathrm{HO})_{2}-\mathrm{OH}_{2}=\underset{\text { Lactic }}{\left(\mathrm{C}_{3} \mathrm{H}_{4} \mathrm{O}\right)^{\prime \prime} \mathrm{O}} \mathrm{O} \\
& \left(\mathrm{C}_{8} \mathrm{H}_{2} \mathrm{O}_{2}\right)^{\prime \prime}\left(\mathrm{HOO}_{2}\right)_{2}-\mathrm{OH}_{2}=\underset{\text { Phatic acle. }}{\left(\mathrm{O}_{8} \mathrm{H}_{4} \mathrm{O}_{2}\right)^{\prime \prime} \mathrm{O} .} \text {. }
\end{aligned}
$$

Anhydrides when acted on by water yield the corresponding acids :-

$$
\begin{aligned}
& \left(\mathrm{C}_{2} \mathrm{H}_{3} \mathrm{O}\right)_{2} \mathrm{O}+\mathrm{OH}_{2}=2\left(\mathrm{C}_{2} \mathrm{H}_{9} \mathrm{O}\right) \mathrm{HO} \\
& \left.\underset{\Delta \text { ceto batyric an bydride. }}{\mathrm{C}_{2} \mathrm{H}_{3} \mathrm{O} . \mathrm{O}} \mathrm{C}_{4} \mathrm{H}_{7} \mathrm{O}+\mathrm{OH}_{2}=\underset{\text { Acetic acla }}{\left(\mathrm{C}_{2} \mathrm{H}_{3} \mathrm{O}\right) \mathrm{HO}}+\underset{\text { Buty }}{\left(\mathrm{C}_{4} \mathrm{H}_{7} \mathrm{O}\right.}\right) \mathrm{HO} \text { acla. }
\end{aligned}
$$

Compound anhydrides when distilled are resolved into two simple anhydrides-

$$
\underset{\text { Aceto-benzoic ankydride }}{2 \mathrm{C}_{2} \mathrm{H}_{3} \mathrm{O} . \mathrm{O} . \mathrm{C}_{6} \mathrm{H}_{3} \mathrm{O}}=\underset{\text { Acetic anhydrda. }}{\left(\mathrm{C}_{2} \mathrm{H}_{3} \mathrm{O}\right)_{2} \mathrm{O}}+\underset{\text { Benzolc anlydrda }}{\left(\mathrm{C}_{3} \mathrm{H}_{5} \mathrm{O}\right)_{2} \mathrm{O}}
$$

Acetic auhydride is an oily liquid, boiling at $137^{\circ}$, and baving a pungent odour. By the action of $\mathrm{P}_{2} \mathrm{~S}_{5}$ it yields thiacetic anhydride, $\left(\mathrm{C}_{2} \mathrm{H}_{3} \mathrm{O}\right)_{2} \mathrm{~S}$, and by $\mathrm{BaO}_{2}$ acetic peroxide, $\left(\mathrm{C}_{2} \mathrm{H}_{3} \mathrm{O}\right)_{2} \mathrm{O}_{2}$. It combines directly with aldehydes.

## X. Acid Halides.

These may be regarded as the haloid ethers of acid radicles. They can be prepared by the action of haloid phosphoras compounds on the acids containing the corrssponding radicles-

$$
\begin{aligned}
& \left(\mathrm{C}_{4} \mathrm{H}_{4} \mathrm{O}_{2} \mathrm{O}_{2}\right)^{\prime \prime}\left(\mathrm{HOO} \mathrm{HO}_{2}+2 \mathrm{PCl}_{5}-\left(\mathrm{C}_{4} \mathrm{H}_{4} \mathrm{O}_{\mathrm{O}}\right)^{\prime \prime} \mathrm{Cl}_{2}+2 \mathrm{POCl}_{3}+2 \mathrm{HCl}\right.
\end{aligned}
$$

A similar reaction can be effected with the haloid aubstitution compounds of the acids. Thus, $\mathrm{C}_{2} \mathrm{H}_{2} \mathrm{ClO} . \mathrm{Cl}$, $\mathrm{C}_{2} \mathrm{HCl}_{2} \mathrm{O} . \mathrm{Cl}$, and $\mathrm{C}_{2} \mathrm{Cl}_{3} \mathrm{O} . \mathrm{Cl}$ (mono-, di-, and tri-chlor acetyl chlorides) can be obtained by the action of $\mathrm{PCl}_{8}$ as mono-, di-, and tri-chloracetic acids.
The compounds of this family must bo distinguished from the haloid salts of the acids which contain the halogen atom in the place of the carboxyl hydrogen; for instance-



The latter colupound is a yellow liquid prodaced by the action of acetic anhydrido upon hypochlorons anhydrids: $\left(\mathrm{C}_{8} \mathrm{H}_{3} \mathrm{O}\right)_{2} \mathrm{O}+\mathrm{Cl}_{2} \mathrm{O}-2 \mathrm{C}_{2} \mathrm{H}_{3} \mathrm{O} . \mathrm{OCl}$. It is very nnstable, being decomposed by heat, Br, I, and most metals. The corrcsponding iodine couppound produced by tho action of iodino on tho chlorine acctato is interesting ns ahowing the triad naturo of the iodine atom $-\left[\left(\mathrm{C}_{2} \mathrm{I}_{3} \mathrm{O}\right) \mathrm{O}\right]_{3} \mathrm{I}^{\prime \prime \prime}$.

Tho acid halides aro as a rulo colourless liquids more or less oily, and possessing characteristio odours. They are decomposed by water:-

$$
\begin{aligned}
& \mathrm{C}_{2} \mathrm{H}_{3} \mathrm{O} . \mathrm{Cl}+\mathrm{OH}_{2}-\left(\mathrm{C}_{2} \mathrm{H}_{3} \mathrm{O}\right)!1 \mathrm{O}+\mathrm{HCl} \\
& \text { Acetyl chlorda sectic ache }
\end{aligned}
$$

In soun cases the whole of the halugen is not removed by the action of cold water:-

Acetyl clloride, whon made to act upon potassium hydrosulphide, forms thiacetic acid:-

$$
\mathrm{C}_{2} \mathrm{H}_{3} \mathrm{O} \cdot \mathrm{Cl}+\mathrm{KHS}=\left(\mathrm{C}_{2} \mathrm{H}_{3} \mathrm{O}\right) \mathrm{HS}+\mathrm{KCl} .
$$

- When it is mixed with acetic acid, and acted on by sodium amalgam, the corresponding alcohol is produced:-

$$
\begin{aligned}
& 3 \mathrm{CH}_{3} \cdot \mathrm{CO}_{2} \mathrm{H}+\left(\mathrm{ClI}_{3} \cdot \mathrm{CO}\right) \mathrm{Cl}+2 \mathrm{Na}_{2}=3 \mathrm{CH}_{3} \cdot \mathrm{CO}_{2} \mathrm{Na} \\
& \left.+\underset{\text { Enly }}{\mathrm{CH}_{3}, \mathrm{CH}_{2}(\mathrm{HO} \mathrm{O}}\right)+\mathrm{NaCl} . \\
& \text { Ethyl eloohol. }
\end{aligned}
$$

Some acid halides can be synthesized from kydroearbons by the action of carbonyl dichloride (phosgene gas)-

$$
\begin{aligned}
& \underset{\text { Ethene. }}{\mathrm{C}_{2} \mathrm{H}_{4}}+\mathrm{COCl}_{2}=\underset{\text { Paralactlichlorde }}{\left(\mathrm{C}_{3} \mathrm{H}_{4} \mathrm{O}\right)^{\prime \prime} \mathrm{Cl}_{2}} \\
& \underset{\text { Benzene. }}{\mathrm{C}_{6} \mathrm{H}_{6}}+\mathrm{COCl}_{2}=\underset{\text { Beazoyil chlorito. }}{\mathrm{C}_{7} \mathrm{H}_{5} \mathrm{O} . \mathrm{Cl}}+\mathrm{HCl} .
\end{aligned}
$$

## XI. Ethereal Salts.

These compounds are derived from acids by the substitution of hydrocarbon radicles for hydrogen, but it is only the hydrogen entering into the composition of hydroxyl that can be thus replaced. Thus, the number of ethereal salts that any acid can form depends npon the number of times it contains HO ; in other words, an $n$-hydric acid can form $n$ ethercal ealts. It has been previously mentioned that the basicity of an organic acid depends upon the number of times it contains COOH , hence it followe that monohydric acids must be monobasic, but $n$-hydric acids may be 1, $2,3, \ldots \ldots n$-basic. For example, tartaric acid is tetrahydric, but as only two of its hydrogen atoms are replaceable by metals it is dibasic, and consequently contains $2(\mathrm{COOH})$. But this acid being tetrahydric contains $4(\mathrm{HO})$, and has thus four hydrogen atoms replaceable by radicles, giving rise to four ethereal salts :-

$$
\begin{aligned}
& \underset{\text { Ethereal }}{\text { salts, }}\}\} \mathrm{C}_{2} \mathrm{H}_{2}\left\{\begin{array} { l } 
{ \mathrm { R } ^ { \prime } \mathrm { O } . \mathrm { COOR } ^ { \prime } } \\
{ \mathrm { R } ^ { \prime } \mathrm { O } . \mathrm { COOR } ^ { \prime } }
\end{array} \quad \mathrm { C } _ { 2 } \mathrm { H } _ { 2 } \left\{\begin{array}{l}
\mathrm{HO}_{2} \mathrm{ROOR}^{\prime} \\
\mathrm{R}^{\prime} \mathrm{O} . \mathrm{COOR}^{\prime}
\end{array}\right.\right. \\
& \mathrm{C}_{2} \mathrm{H}_{2}\left\{\begin{array} { l } 
{ \mathrm { HO } \mathrm { HOOR } ^ { \prime } } \\
{ \mathrm { HO } . \mathrm { COOR } ^ { \prime } }
\end{array} \quad \mathrm { C } _ { 2 } \mathrm { I } _ { \mathrm { g } } \left\{\begin{array}{l}
\mathrm{HO} \mathrm{COOH} \\
\mathrm{HO} . \mathrm{COOR}
\end{array}\right.\right.
\end{aligned}
$$

Ethereal salts are normal or acid according as the carboxyl (basic) hydrogen is entirely or partially replaced by radicles.
Every acid, inorganic and organic, can give rise to the iormation of cthereal salts, these being in many cases prodaced by the direct action of the acid on the alcohol containing the necessary radicle :-

Otber methods of preparing ethereal salts are exemplified by the following reactions:-

[In practice this reaction is effeeted by passing HCl gas isto a misture of the acid and alcoltel.]


Most cthercal ealts are decomposed on heating with water into an acid and an alcohol. The same reaction is more specedily induced by caustic alkalies: -

$$
\begin{aligned}
& \mathrm{Cl}_{3 \cdot} \mathrm{CO}\left(\mathrm{OC}_{2} \mathrm{H}_{5}\right)+\mathrm{KHO}=\mathrm{CH}_{3} \cdot \mathrm{COO} \mathrm{~K}+\mathrm{C}_{2} \mathrm{H}_{5} \cdot 1 \mathrm{O} . \\
& \text { Ethyl acetatc. Potasslum Elhyl alcohol. }
\end{aligned}
$$

The ethercal salts of nitrous acid are metameric with nitro-dcrivatives of hydrocarbons; thus--

Ethyl nitrite is produced by the action of ethyl sulphuric acid on potassium nitrite. Nitroethane is formed when ethyl iodide acts on silver nitrite. By the action of nascent hydrogen the difference in constitution between these two compounds is well brought out:-

$$
\begin{aligned}
& \mathrm{C}_{2} \mathrm{H}_{6} \mathrm{O}(\mathrm{NO})+3 \mathrm{H}_{2}=\underset{\text { E.thy }}{ } \mathrm{C}_{2} \mathrm{H}_{5}\left(\mathrm{OH}(\mathrm{OH})+\underset{\text { Alte }}{ }+\mathrm{NH}_{3}+\mathrm{OH}_{2}\right. \\
& \underset{\substack{\mathrm{C}_{2} \\
\mathrm{H}_{5} \\
\text { Nutrocthane. }}}{\mathrm{NO}_{2}}+3 \mathrm{H}_{2}=\underset{\substack{\text { Amidgetmane }}}{\mathrm{C}_{2} \mathrm{H}_{5} . \mathrm{NH}_{2}}+2 \mathrm{OH}_{2} \text {. }
\end{aligned}
$$

Many ethereal salts exist ready formed in various animal and vegetable substances. Thns, oil of wintergreen (Gautheria procumbens) contaius methyl salicylate, $\mathrm{C}_{6} \mathrm{H}_{4}(\mathrm{HO}) \cdot \mathrm{CO}\left(\mathrm{OCH}_{3}\right)$. The ethereal salts of glycerin (glycerides) have received sjucial names:-

 $\left.\mathrm{C}_{3} \mathrm{H}_{5} \mathrm{H}_{681} \mathrm{C}_{18} \mathrm{H}_{33} \mathrm{~S}_{2}\right)_{3}$, Triolein.
Triolecin exlisto to animal fata and ofre
oll.)
$\left\{\begin{array}{l}\text { mitin. } \\ \mathrm{C}_{3} \mathrm{H}_{6}(\mathrm{HO})\left(\mathrm{C}_{16} \mathrm{H}_{31} \mathrm{O}_{2}\right)_{2}, \text { Dipalmi. } \\ \text { tin. } \\ \mathrm{C}_{3} \mathrm{H}_{8}\left(\mathrm{C}_{16} \mathrm{H}_{31} \mathrm{O}_{2}\right)_{3}, \text { Tripalaitin. } \\ \text { (Tulpalulta extats jo palm vil and othor }\end{array}\right.$

Stearins
$\mathrm{C}_{3} \mathrm{II}_{5}\left(\mathrm{HO}_{2}\left(\mathrm{C}_{18} \mathrm{H}_{35} \mathrm{O}_{2}\right)\right.$, MIonosteanil $\mathrm{C}_{3} \mathrm{H}_{5}(\mathrm{HO})\left(\mathrm{C}_{18} \mathrm{H}_{35} \mathrm{O}_{2}\right)_{2}$, Distearin. $\mathrm{C}_{3} \mathrm{H}_{8}\left(\mathrm{C}_{18} \mathrm{H}_{35} \mathrm{O}_{2}\right)_{3}$, Tristearin.
(Stearins occor In suct, tallow, and other fats.)
Glucosides are compounds existing in vegetables which by tho action of reagents or natural ferments are resolved into glucose and some other compound. Thus amygdalin, a crystalline substance from bitter almouds, \&c., when decomposed by the action of synaptase or emulsin, a ferment existing in the plant, is converted into glucose, benzoic s'dehyde, and hydrocyanic acid: $\mathrm{C}_{20} \mathrm{H}_{27} \mathrm{NO}_{11}+2 \mathrm{OH}_{2}=$ $\mathrm{C}_{6} \mathrm{H}_{6} \mathrm{O}+\mathrm{HCN}+2 \mathrm{C}_{6} \mathrm{H}_{12} \mathrm{O}_{6}$. Among the more important giucosides are:-

Gallotannic acil $\left(\mathrm{C}_{27} \mathrm{H}_{22} \mathrm{O}_{17}\right)$, from oak-galls, sumach, \&c.
Salicin $\left(\mathrm{C}_{13} \mathrm{H}_{18} \mathrm{O}_{7}\right)$, froni bark and leaves of poriar and willow.
Esculini $\left(\mathrm{C}_{32} \mathrm{H}_{24} \mathrm{O}_{13}\right)$, from bark of horse-chestuut, \&oo.
Glycyrriizin $\left(\mathrm{C}_{85}^{2,} \mathrm{H}_{38} \mathrm{O}_{9}\right)$, from liquorice root.
Quercilrin ( $\left(\mathrm{C}_{33} \mathrm{H}_{30} \mathrm{O}_{17}\right)$, from bark of quercitron (Quercies infoctoria)
Mhlorizin ( $\mathrm{C}_{21} \mathrm{H}_{31} \mathrm{O}_{10}$. 2011 ), from root bark of apple, pear, plun, and cherry.
Many of the vegetable colouring matters employed in dyeing are glucosides. Thus indican, from wroad (Isatix tinctoria), is a colourless substance decomposed by acids into indigo-blue and a glucose-like body (indiglucin) :--

$$
2 \mathrm{C}_{23} \mathrm{H}_{33} \mathrm{NO}_{1-}+4 \mathrm{OH}_{2}=\mathrm{C}_{16} \mathrm{H}_{10} \mathrm{H}_{10} \mathrm{~N}_{2} \mathrm{~N}_{2} \mathrm{O}_{2}+\underset{\text { In in bive. }}{6 \mathrm{C}_{6} \mathrm{H}_{10} \mathrm{O}_{6}} \text {. }
$$

Tlia most raluable tinctorial censtituelt of mader-root
(Rubia tinctoria) is alizarin $\left(\mathrm{C}_{14} \mathrm{H}_{8} \mathrm{O}_{4}\right)$, whicn exists in the root as a glucoside (rubianic acid) $\left(\mathrm{C}_{29} \mathrm{H}_{28} \mathrm{O}_{14}\right)$. When heated with zinc dust alizarin yields anthracene ( $\mathrm{C}_{44} \mathrm{H}_{10}$ ), and conversely, anthracene can be converted iote alizaria by frat oxidiziug it to anthraquirone $\left(\mathrm{C}_{14} \mathrm{H}_{8} \mathrm{O}_{2}{ }^{\prime \prime}\right)$, theu by treatment with Br or $\mathrm{H}_{2} \mathrm{SO}_{4}$ transferning the quinone inte dibromanthraqnioene or anthraquinone-disulphonic acid, and finally fusing either of theso products with oaustic alkalies: $\mathrm{C}_{14} \mathrm{H}_{8} \mathrm{Br}_{2} \mathrm{O}_{2}{ }^{\prime \prime}+2 \mathrm{KHO}=\mathrm{C}_{14} \mathrm{H}_{8} \mathrm{O}_{4}+2 \mathrm{KBr}$. Large quantities of artificial alizarin are thus manufactured.

Vanillin $\left(\mathrm{C}_{8} \mathrm{H}_{8} \mathrm{O}_{3}\right)$, the odorous principle of vanilla, bas also been obtained artificially from coniferin $\left(\mathrm{C}_{16} \mathrm{H}_{23} \mathrm{O}_{8}\right)$, 8 glucoside obtained from the cambinm of Coniferous trees. This glucoside when heated with water and emulsia is reaolved into glacose and a cryatalline aubstance $\left(\mathrm{C}_{10} \mathrm{H}_{12} \mathrm{O}_{2}\right)$ which on oxidation is converted into vanillin.

By the action of andium on ethyl acetate there is produced among other corpounds the sodium salt of an acid, $\mathrm{C}_{4} \mathrm{H}_{10} \mathrm{O}_{3}$, which is of extreme interest on account of its enabling the ascent of the series of ketones and fatty acids to be effected. Thus:-

$$
\begin{aligned}
& \text { Ascent }\left\{\mathrm{C}_{0} \mathrm{H}_{3} \mathrm{NaO}_{3}+\mathrm{C}_{n} \mathrm{H}_{2 n+1} \mathrm{l}=\mathrm{C}_{6} \mathrm{H}_{4}\left(\mathrm{C}_{n} \mathrm{H}_{8 n+1}\right) \mathrm{O}^{1}+\mathrm{NaI}\right. \\
& \text { of }\left\{\mathrm{C}_{6} \mathrm{H}_{9}\left(\mathrm{C}_{n} \mathrm{H}_{2 n+1}\right) \mathrm{O}_{3}+2 \mathrm{KHO}=\left(\mathrm{H}_{3} . \mathrm{COCH}_{2}\left(\mathrm{C}_{n} \mathrm{H}_{2 n+1}\right)+\right.\right. \\
& \text { Ketones } \mathrm{C}_{8} \mathrm{C}_{9} \mathrm{C}_{3} \mathrm{H}_{5} \text {. } \mathrm{HO}+\mathrm{K}_{3} \mathrm{CO}_{3} \text {. }
\end{aligned}
$$

The ascent of the fatty acids is more simply explained by considering the first products of the action of Na on ethyl acetate to result from the replacement of the methyl hydrogen by Na. Thas:-

The liberation of the scid from the ethereal salt is effected by tho action of KHO , as previoualy explained.

## XII.-Organo-metallio Bodies.

Tho constitution of these compounds has been already considered (p. 553) ; they have to be distinguished from organic compounds containing metals, auch as metallic aalta of organic acids. In organe-metallic bodies the metal is directly combined with the bydrocarbon radicle, while in organic compounds containing metals the metallic atom is cennectod with the radicle through the medium of some other element:-


Organo-zinc compounds are prepared by tho action of zino upon the iodides of $\mathrm{C}_{n} \mathrm{H}_{2^{n+1}}$ radiclos:-

$$
2 \mathrm{Zn}+2 \mathrm{C}_{n} \mathrm{H}_{2 n+1} \mathrm{I}=\mathrm{Za}\left(\mathrm{C}_{n} \mathrm{H}_{2 n+1}\right)_{2}+\mathrm{ZnI}_{2} .
$$

The operation is most rapidly condncted by digcsting the iodide with zinc foil coated with copper by previous immersion in a woak solution of cupric sulphate (Gladstone and Tribe). Zinc ethide, the first of these compounds obtained by Frankland, is a limpid, mobile liquid boiling at $118^{\circ} \mathrm{C}$., and spontaneously inflammable.

Organo-componnds of tin. lead, mercury, lismuth, arsenic, and autimony have been prepared by the action of the iodides and bromides of the corresponding radiclea on the potassium or eodinm alloys of the metals :-

$$
\begin{aligned}
& \text { Sodium amaiksm. Phennt bromidn Mercurte phendio. }
\end{aligned}
$$

[^107]Many organo-metallic bedies are derived from others by simple replacement or by double decomposition:-

$$
\begin{aligned}
& \underset{\text { Starnic shlordda. }}{\mathrm{SnCl}_{4}}+\underset{\text { Zlac etlide. }}{2 \mathrm{Zn}\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{2}}-\underset{\text { Stannec ethide. }}{\mathrm{Sa}\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{4}}+2 \mathrm{ZnCl}_{2} \\
& \underset{\text { Alerculc entuve. }}{3 \mathrm{Hg}\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{2}}+\mathrm{Al}_{2}=\underset{\text { Al }}{\mathrm{Al}_{2}\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{6}}+3 \mathrm{Hg}
\end{aligned}
$$

In the case of organo-compounds of monad metals propared by the direct action of the metal on oome other body, as in the last resetion, the eriginal compound occurs inseparably in the resulting compound.
The following is a list of the organo-metallic bodies:-

| Pctassic zinc methide | $\mathrm{K}\left(\mathrm{CH}_{2}\right), \mathrm{Zn}\left(\mathrm{CH}_{6}\right)_{2}$ |
| :---: | :---: |
| Potassic zinc ethide.. | $\mathrm{K}\left(\mathrm{C}_{2} \mathrm{H}_{3}\right), \mathrm{Zn}\left(\mathrm{C}_{2} \mathrm{H}\right.$ |
| Sodic zinc ethide...... | $\mathrm{Na}\left(\mathrm{C}_{2} \mathrm{H}_{6}\right), \mathrm{Zn}\left(\mathrm{C}_{2} \mathrm{H}_{8}\right)_{2}$ |
| Lithic zinc ethide...... | $\mathrm{Li}\left(\mathrm{C}_{2} \mathrm{H}_{8}\right), \mathrm{Zn}\left(\mathrm{C}_{3} \mathrm{H}_{5}\right)^{2}$ |
| Lithic mercuric ethide. | Li( $\left.\mathrm{C}_{2} \mathrm{H}_{5}\right)^{\prime}, \mathrm{Hg}\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)^{\text {a }}$ |
| Magnesium ethide. | $\mathrm{Mg}\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{3}$ |
| Zinc methide ......... | $\mathrm{Zn}\left(\mathrm{CH}_{3}\right)_{2}$ |
| Zinc ethide .... | $\mathrm{Zn}\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{2}$ |
| Zinc propide | $\mathrm{Zn}\left(\mathrm{C}_{5} \mathrm{H}_{7}\right)_{3}$ |
| Zinc amylide. | $\mathrm{Zn}\left(\mathrm{C}_{8} \mathrm{H}_{42}\right)_{2}$ |
| Aluminium methide. | $\mathrm{Al}_{2}\left(\mathrm{CH}_{2}\right)_{8}$ |
| Alamininm ethide. | $\mathrm{Al}_{2}\left(\mathrm{C}_{2} \mathrm{H}_{3}\right)_{6}$ |
| Alumininm propid | $\mathrm{Al}_{2}\left(\mathrm{C}_{3} \mathrm{H}_{7}\right)_{5}$ |
| Glucinum propide. | . $\mathrm{H}_{\left(\mathrm{C}_{8} \mathrm{H}_{7}\right)_{2}}$ |
| Mercuric methide | $\mathrm{Hg}\left(\mathrm{CH}_{3}\right)_{2}$ |
| Mercuric ethide | $\mathrm{Hg}\left(\mathrm{C}_{2} \mathrm{H}_{3}\right)_{2}$ |
| Morcuric propide. | $\mathrm{Hg}\left(\mathrm{C}_{3} \mathrm{H}_{7}\right)_{3}$ |
| Mercaric amylide | ${\mathrm{Hg}\left(\mathrm{C}_{8} \mathrm{H}_{27}\right)_{3}}^{\text {c }}$ |
| Mercuric phenide | . $\mathrm{Hg}\left(\mathrm{C}_{6} \mathrm{H}_{8}\right)_{3}$ |
| Mercuric tolylide | $\mathrm{Hg}\left(\mathrm{C}_{7} \mathrm{H}_{7}\right)_{2}$ |
| Mercuric naphthide. | Hg ( $\left.\mathrm{C}_{30} \mathrm{H}_{7}\right)_{3}$ |
| Stannous ethide | . $\mathrm{Sn}_{3}\left(\mathrm{C}_{3} \mathrm{H}_{6}\right)_{2}$ |
| Distannic hexeth | . $\mathrm{Sn}_{2}\left(\mathrm{C}_{2} \mathrm{H}_{6}\right)_{0}$ |
| Stannic methide . | . $\mathrm{Sn}\left(\mathrm{CH}_{3}\right)_{4}$ |
| Stannic ethide.. | $\mathrm{Sn}\left(\mathrm{C}_{2} \mathrm{H}_{8}\right)_{4}$ |
| Stannie diethodi | . $\mathrm{Sn}\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{8}\left(\mathrm{CH}_{8}\right)_{8}$ |
| Stannic phenyltrietli | . $\mathrm{Sn}\left(\mathrm{C}_{6} \mathrm{H}_{8}\right)\left(\mathrm{CH}_{3}\right)_{3}$ |
| Stannie iodotripropid | $\mathrm{Sn}\left(\mathrm{C}_{8} \mathrm{H}_{7}\right)_{2} \mathrm{I}$ |
| Plumbic ethide. | $\ldots . . \mathrm{Pb}\left(\mathrm{C}_{8} \mathrm{H}_{8}\right)_{4}$ |

Not many isomerides of the above compounds have ea yet been obtained; zinc preudopropide and mercuric lenzylide (isomeric with the tolylide) are known.
The extreme readiness with which the organo-metallic bodies exchange their hydrocarbon radicles for more negat tive elements or radicles obriously rendere them of particular value in organic synthesis

The following are further inportant reactions:-

1. Synthcsis of fatty acids by the direct absorpticn of $\mathrm{CO}_{2}$ by organo-sodium compounds :-

$$
\mathrm{CO}_{2}+\mathrm{Na}\left(\mathrm{C}_{\mathrm{u}} \mathrm{H}_{2 n+1}\right)=\left\{\begin{array}{l}
\mathrm{C}_{\mathrm{n}} \mathrm{H}_{2 n+1} \\
\mathrm{COONa}
\end{array}\right.
$$

2. Displacement of balogens, oxygen, $(\mathrm{HO}),\left(\mathrm{OC}_{2} \mathrm{H}_{20+1} h\right.$ de., by $\mathrm{C}_{n} \mathrm{H}_{2 n+1}$ radicles (see the preparation of $\mathrm{Sn}\left(\mathrm{C}_{8} \mathrm{H}_{2}\right)_{4}$ from $\mathrm{SnCl}_{4}$ given above) :-

$$
\begin{aligned}
& \underset{\text { Zinchydroxjca }}{\mathrm{Zn}\left\{\begin{array}{l}
\mathrm{OII} \\
\mathrm{OHF}
\end{array}+\underset{\mathrm{C}_{2} \mathrm{H}_{3} \mathrm{HO} .}{\text { Alcohol }} .\right.}
\end{aligned}
$$

Also, formation of paraffina by action of water on orgares zine bodies:-

$$
\mathrm{Zn}\left(\mathrm{C}_{n} \mathrm{II}_{2^{n+1}}\right)_{1}+2 \mathrm{OH}_{2}=\mathrm{Zn}(\mathrm{HO})_{2}+2 \mathrm{C}_{n} \mathrm{H}_{2 n+2}
$$

Componads intermediate between organo-metallic bodica and haloid salts of the metala hare been obtained, e.g.-

$$
\begin{aligned}
& \mathrm{Hg}_{\mathrm{g}}\left(\mathrm{CH}_{3}\right) \mathrm{I} \\
& \text { Horcuic roctiouldu. 'Stunnic dlmethodiloalde.' Distannio setretbo-dilodse } \\
& \mathrm{Sn}\left(\mathrm{C}_{\mathrm{n}} \mathrm{H}_{\mathrm{s}}\right)\left(\mathrm{C}_{2} \mathrm{H}_{3}\right) \mathrm{Cl}_{2} \\
& \text { ton aie etho-phenyl-dichiortide }
\end{aligned}
$$

The action of slow oxidation upon the compounds of this family is shown in the following examples:-

$$
\begin{aligned}
& \mathrm{Zn}\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{2}+\mathrm{O}=\mathrm{Za}\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)\left(\mathrm{OC}_{2} \mathrm{H}_{5}\right) \\
& \mathrm{Zn}\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{2}+\mathrm{O}_{2}=\mathrm{Znn}_{2}\left(\mathrm{OC}_{2} \mathrm{H}_{5}\right)_{2}
\end{aligned}
$$

Organo-boron compounds containing horon directly combined with hydrocarbon radicles have been obtained hy the aid of zinc methide and ethide :-

$$
\begin{aligned}
\underset{\text { TYlethyl horate. }}{2 \mathrm{~B}\left(\mathrm{OC}_{2} \mathrm{H}_{6}\right)_{3}} & +\underset{\text { 2inc methide. }}{3 \mathrm{Zn}\left(\mathrm{CH}_{3}\right)_{3}}=\underset{\text { Borle met hide. }}{2 \mathrm{~B}\left(\mathrm{CH}_{3}\right)_{3}} . \\
& +\underset{\substack{\text { Zinc ettylate. } \\
3 \mathrm{Zn}\left(\mathrm{OC}_{2} \mathrm{H}_{3}\right)_{2}}}{ } .
\end{aligned}
$$

Boric ethide has been prepared by an analogous reaction. Boric methide is a gas, and buric ethide a limpid liquid; both are spontaneonsly inflammable, burning in air with a green-tinted flame. They combine with ammonia forming compounds of the formula $\mathrm{NH}_{3}, \mathrm{BR}^{\prime}$.

Organo-silicon compounds are bodies in which carbon is replaced partially or entirely by silicon. Many of these are formed by means of zinc methide and its homologues :-

A large number of theso compounds are now known. Their analogy to the carbon compounds will be seen from the following examples:-

| $\underset{\text { silicic methidu. }}{\mathrm{Si}\left(\mathrm{CH}_{3}\right)_{0}}$ | $\underset{\text { Tetramethyt-methene. }}{\mathrm{C}\left(\mathrm{CH}_{3}\right)_{4}} \mathrm{SiHCoc}_{\text {chlorform. }}$ |  |
| :---: | :---: | :---: |
| H. $\mathrm{SiO}(\mathrm{OH})$ | $\mathrm{CH}_{3} \cdot \mathrm{SiO}(\mathrm{OH})$ | $\mathrm{C}_{3} \mathrm{H}_{5} \cdot \mathrm{SiO}(\mathrm{OH})$ |
| sulicolormic acta | swlooracetic | Suliconproplonic |
| $\text { H. } \mathrm{CO}(\mathrm{OH})$ | $\mathrm{CH}_{3} \cdot \mathrm{CO}(\mathrm{OH})$ | $\mathrm{C}_{2} \mathrm{H}_{5} \mathrm{CO}(\mathrm{OH}) .$ | XIII. Amines.

It has been previously stated that amines are derivatives of ammonia or its hydrate and haloid salts (p. 553 ), hydrogen being partially or entirely replaced by hydrocarbon radicles. Amines built on the type of $\mathrm{NH}_{3}$ may arise from the replacement of hydrogen in $\mathrm{NH}_{3}, \mathrm{~N}_{2} \mathrm{H}_{6}$, or $\mathrm{N}_{3} \mathrm{H}_{8}$, thus forming monamines, diamines, or triamines:-
$\mathrm{N}\left\{\begin{array}{l}\mathrm{H} \\ \mathrm{H} \\ \mathrm{H}\end{array}\right.$
Amnoria
$\mathrm{N}_{2}\left\{\begin{array}{l}\mathrm{R}^{\prime \prime} \\ \mathrm{H}_{2} \\ \mathrm{H}_{2}\end{array}\right.$

Dlamine.

Similarly triamines are formed by replacement of $\mathrm{H}_{9}$ by $\mathrm{R}^{\prime \prime \prime}$.
Each of these groups of amines is further divisible into primary, secondary, and tertiary, according as one-third, two-thirds, or all the hydrogen of ammonia is replaced by hydracarbon radicles. For example :-


Monamines containing $\mathrm{C}_{n} \mathrm{H}_{2 n+1}$ radicles.-The following are known :-

| Primary. | Secondary. |
| :---: | :---: |
| Methylamine....... $\mathrm{N}_{\left(\mathrm{CH}_{3}\right) \mathrm{HH}_{2} \text { }}$ | Dimethylamine $\left.\mathrm{N}_{( } \mathrm{CH}_{3}\right)_{2} \mathrm{H}$ |
|  | Sethyl-ethyl- amine .... $\left\{\begin{array}{\|c} \\ ( \end{array} \mathrm{CH}_{3}\right)\left(\mathrm{C}_{2} \mathrm{H}_{6}\right) \mathrm{H}$ |
| Batylamine ........ $\left.\mathrm{N}^{\left(\mathrm{C}_{4} \mathrm{H}_{9}\right.}\right)^{2} \mathrm{H}_{2}$ | Diethylamine... $\mathrm{N}_{\left(\mathrm{C}_{8} \mathrm{H}_{5}\right)_{3} \mathrm{H}}$ |
|  | Dipropylamine, $\mathrm{N}_{\left(\mathrm{C}_{3}^{2} \mathrm{H}_{7}\right)_{8} \mathrm{H}}$ |
| Hexylamine .......N( $\left.\mathrm{N}_{6} \mathrm{H}_{1}{ }_{18}\right) \mathrm{H}_{2}$ | Dibutylamine... $\mathrm{N}^{\left(\mathrm{C}_{4} \mathrm{H}_{8}\right)_{2} \mathrm{H}}$ |
| Heptylamine ..... ${\mathrm{N}\left(\mathrm{C}_{7} \mathrm{H}_{16}\right) \mathrm{H}_{2}}_{\text {Octylamine }}$ | Ethylamyl- $\left\{\begin{array}{c} \\ \left(\mathrm{C}_{2} \mathrm{H}_{3}\right)\left(\mathrm{C}_{6} \mathrm{H}_{21}\right) \mathrm{H}\end{array}\right.$ |
| Oetylamine ......... $\mathrm{N}^{\left(\mathrm{C}_{5} \mathrm{H}_{17}\right) \mathrm{H}_{2}}$ | Diamylamine ... $\mathrm{N}^{\text {a }}\left(\mathrm{C}_{3} \mathrm{H}_{11}\right)_{2} \mathrm{H}$ |

## Tertiary.



These amines are produced by the following methods:-

1. By heating the haloid compounds of $\mathrm{C}_{n} \mathrm{H}_{2 n+1}$ radicles with a solution of ammonia in alcohol :-

$$
\underset{\mathrm{C}_{n}}{\mathrm{C}_{2 n+} \mathrm{I}_{1}}+\mathrm{NH}_{3}=\underset{R^{\prime}-y \mathrm{l} \text {-ammoninm iodide. }}{\mathrm{N}}\left(\mathrm{C}_{\mathrm{m}} \mathrm{H}_{2 n+1}\right) \mathrm{H}_{\mathrm{g}} \mathrm{I}
$$

The resulting compound is formed on the type of the salts of ammonia, and like these bodies is decomposed by fixed alkalies :-


At the same time, according to the proportion of the re agents, the temperature, \&c., in the first reaction, more or less of the secondary and tertiary monamines are produced :-

$$
\begin{aligned}
& 2 \mathrm{C}_{n} \mathrm{H}_{2 n+1} \mathrm{I}+2 \mathrm{NH}_{3}=\underset{\text { secondarymonemice }}{\mathrm{N}\left(\mathrm{C}_{n} \mathrm{H}_{2 n}\right)_{2} \mathrm{H}_{2} \mathrm{I}}+\underset{\mathrm{NH}_{4} \mathrm{I}}{\mathrm{~N}} \\
& \text { hydriedide. }
\end{aligned}
$$

$$
\begin{aligned}
& \text { bydrioulde }
\end{aligned}
$$

Amines containing different radicles are obtained thus:-

The secondary and tertiary amines are in all these cases liberated by the action of KHO.
2. Cyanic and cyanuric acids (p. 554) form two classes of ethercal salts analogous to the cyanides and isocyanides (p. 555) ; thus-

$$
\underset{\text { Cyanate. }}{\mathrm{N} \equiv \mathrm{C}-\mathrm{OR}^{\prime}} \quad \mathrm{O} \underset{\text { Isocyamate. }}{\mathrm{C}=\mathrm{N}-\mathrm{R}^{\prime}}
$$

Iscyyanates are prepared by distilling ethereo-potassium salts of $\mathrm{H}_{2} \mathrm{SO}_{4}$ containing the necessary radicles with potassium cyanate: $\mathrm{R}^{\prime} \mathrm{KSO}_{4}+\mathrm{CO}^{\prime \prime} . \mathrm{NK}=\mathrm{CO}^{\prime \prime} . \mathrm{NR}^{\prime}+\mathrm{K}_{2} \mathrm{SO}_{4}$. Isocyanurates are obtained by a similar reaction, substituting potassium cyanurate for cyanate.
Both these classes of ethereal salts furnish primary amines on distillation with canstic alkali :-

$$
\mathrm{CO} . \mathrm{NR}^{\prime}+2 \mathrm{KHO}=\mathrm{NR}^{\prime} \mathrm{H}_{2}+\mathrm{K}_{2} \mathrm{CO}_{3} .
$$

3. Nitro-substitution derivatives of the paraffins are reduced by nascent hydrogen, ammonium sulphide, de., with the formation of amines (see reduction of nitroethane to ethylamine, p. 572).
With the exception of the methylamines (which arc gaseous), the amines of the present class are limpid liquids, having powerful ammoniacal odours and highly basic properties, restoring the colour of red litmus, and uniting with acids to form salts analogous to those of ammoniam :-

Like ammouium salts, these amines form yellow crystalline double salts when their hydrochlorides are mixed with a solution of platinic chloride. The general formula of these salts ( A representing amine) is $2 \mathrm{AHCl}, \mathrm{PtCl}_{4}$. Tertiary amines nnite directly with iodides of $\mathrm{C}_{n} \mathrm{H}_{2 n+1}$ radicles, forming compounds of the type of haloid ammonium salts :-

$$
\underset{\substack{\text { Triethylaminee }}}{\mathrm{N}\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{3}}+\underset{\substack{\text { Ethy1 } \\ \text { Lodide. }}}{\mathrm{C}_{2} \mathrm{H}_{5} \mathrm{I}}=\underset{\substack{\text { Terethyinmmo- } \\ \text { ninm iodide. }}}{\mathrm{N}\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{4} \mathrm{I}}
$$

These compounds do not again furnish the tertiary amine on treatment with KHO , but on heating with $\mathrm{Ag}_{2} \mathrm{O}$ and water bodies such as tetrethylammonium hydroxide, $\mathrm{N}\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{4} \mathrm{HO}$, are produced. These bodies are highly caustic bases analogous to ammonium hydroxide, but more like the fixed alkalies in their general behaviour.

The amines of the present group are susceptible of metamerism and isomerism. For example:-
Motameric... $\underset{\text { Propylamine. }}{\mathrm{N}\left(\mathrm{C}_{3} \mathrm{H}_{3}\right) \mathrm{H}_{2}}, \underset{\text { yethyl ethylamine }}{\mathrm{N}}\left(\mathrm{CH}_{3}\right)\left(\mathrm{C}_{2} \mathrm{H}_{5}\right) \mathrm{H}, \underset{\text { Trimethylamine }}{\mathrm{N}}\left(\mathrm{CH}_{3}\right)_{3}$.

$$
\text { Isemeric.... } \underset{\text { Propylamise }}{\mathrm{N}}\left(\mathrm{C}_{3} \mathrm{H}_{7}\right) \mathrm{H}_{2} \quad, \quad \underset{\text { Peudopropylamine }}{\mathrm{N}}\left[\mathrm{CH}\left(\mathrm{CH}_{3}\right)_{2}\right] \mathrm{H}_{2} .
$$

By the action of nitrous acid primary amines are con verted into nitrites, which are decompused on heating, with the formation of the corresponding alcohol :-

$$
\mathrm{N}\left(\mathrm{C}_{n} \mathrm{H}_{2^{n+1}}\right) \mathrm{H}_{2} \cdot \mathrm{HNO}_{2}=\mathrm{C}_{n} \mathrm{H}_{2^{n+1}} \cdot \mathrm{HO}+\mathrm{OH}_{2}+\mathrm{N}_{2} .
$$

The alcohols produced by this reaction are isomeric and not identical with those of the radicle from which the amine is derived in cases where such isomerism is possible.

The action of nascent bydrogen on the nitriles gives rise to the formation of amines :-

$$
\mathrm{C}_{n} \mathrm{H}_{2 n+1} . \mathrm{CN}+2 \mathrm{H}_{2}=\mathrm{N}\left(\mathrm{CH}_{2} \mathrm{C}_{n} \mathrm{H}_{2 n+1}\right) \mathrm{H}_{2} .
$$

The nitriles can be obtained from the alcohols by combining the latter with sulphuric acid, converting the sulpho-acid thus produced into a potassium salt, and distilling this with potassium cyanide (p. 566). By combining all these reactions the homologous series of alcohols can be ascended. To give an illustration:- Methyl alcohol is combined with sulphuric acid, and the resulting sulphoacid converted into potassinm methylsulphate. This latter salt is mixed with potassium cyanide and submitted to dry distillation, when methyl cyanide (acetonitrile) is produced; this when acted on by nascent hydrogen is converted into ethylamine, which by the action of nitrous acid is transformed into ethyl alcohol. By a similar series of reactions ethyl alcohol can be converted into propylamine, which by the action of $\mathrm{HNO}_{2}$ is converted into pseudopropyl alcohol.

Isocyanides or Carbanines.-These compounds, metamerie with the cyanides of hydrocarbon radicles (p. 555), may be regarded as formed on the type of ammonium salts; thus ( $X^{\prime}$ representiug the acid radicle) -

$$
\underset{\text { Ammonsum altar }}{\mathrm{N}^{\prime} \mathrm{H}_{4} \mathrm{X}^{\prime}} \quad \underset{\text { Carbamine }}{\mathrm{N}^{\circ} \mathrm{C}^{י} \mathrm{R}^{\prime}}
$$

Most of the reactions made use of in preparing the cyanides give rise to the simultancous formation of isocyanides (see p. 555) ; the latter bodies are in excess when the iodides of the radicles are made to act upon silver cysnide. Isocyanides are also obtained by lreating primary amines with chloroform and canstic potash :-

$$
\mathrm{NR}^{\prime} \mathrm{H}_{2}+\mathrm{CHCl}_{3}+3 \mathrm{KHO}=\mathrm{N}\left\{\begin{array}{l}
\mathrm{R}^{\prime} \\
\mathrm{C}^{40}+3 \mathrm{KCl}+3 \mathrm{OH}_{2} .
\end{array}\right.
$$

This reaction affords a ready means of distinguishing primary amines, as the isocyanides are at once detected, evon in the smallest traces, by their powerful and nauseous odours. The carbamines reduce many metallic oxides (aucl as $\mathrm{HgO}, \mathrm{Ag}_{2} \mathrm{O}$, dc.) with the formation of cyanates of the contained hydrocarbon radicles. They possess properties locidedly more basic than thoir metamerides, com-
bining energetically with acids to form salts. When heated in sealed tubes the isocyanides are partially trans. formed into the corresponding nitriles.

Monamines containing $\mathrm{C}_{\mathrm{n}} \mathrm{H}_{2-1}$ radicles are represented by allylamine, $N\left(\mathrm{C}_{3} \mathrm{H}_{5}\right) \mathrm{H}_{2}$.

Monamines containing $\mathrm{C}_{n} \mathrm{H}_{2 n-7}$ radicles. -These bases belong to two isomeric series corresponding to the alcohols of the benzyl series and to the phenols. This relationship is exemplified by the following formula:-

$$
\begin{aligned}
& \underset{\substack{\text { Coluddine. }}}{\mathrm{C}_{6} \mathrm{H}_{4}\left(\mathrm{NH}_{2}\right) . \mathrm{CH}_{3} \quad \mathrm{C}_{6} \mathrm{H}_{5} . \mathrm{CH}_{2}\left(\mathrm{NH}_{2}\right)}
\end{aligned}
$$

The following are the more important amines of the present group :-


The amines of the benzyl series are obtained by the action of the chlorides of the corresponding radicles on ammonia. Toluidine and its homologues are prepared by reducing the nitro-derivatives of the corresponding hydrocarbons by means of acetic acid end iron (ferrous acetate), armonium sulphide, \&c. :-
$\underset{\substack{\text { Altrobenene. }}}{\mathrm{C}_{6} \mathrm{H}_{5}\left(\mathrm{NO}_{2}\right)}+3 \mathrm{SH}_{2} \underset{\text { Amidobenzenc (anunc). }}{\mathrm{C}_{6} \mathrm{H}_{5}\left(\mathrm{NH}_{2}\right)}+2 \mathrm{OH}_{2}+3 \mathrm{~S}$.
These latter amines, which may be regarded as amidobenzene, in which $1,2,3, d c ., H$ atoms are replaced by $R^{\prime}, R_{2}{ }^{\prime}, R_{3}{ }^{\prime}, \& c c$, are susceptible of the isomeric modification dependent on the relative positions of the replaced H atoms. Thuswe have-

$$
\begin{aligned}
& \mathrm{C}_{6}\left(\mathrm{NH}_{2}\right)\left(\mathrm{Cl}_{2}\right) \mathrm{HH}_{3} \mathrm{HHH}_{6} \\
& \text { Orthotolulate. } \\
& \mathrm{C}_{6}\left(\mathrm{NH}_{2}\right) \mathrm{H}_{8}\left(\mathrm{CH}_{3}\right) \underset{4}{\mathrm{HH}} \\
& \text { Metatokeldine. }
\end{aligned}
$$

All these amines are basic colourless liquids, more or less oily, and possessing highly characteristic odours They combine with acids forming crystalline salta, which are decomposed by caustic alkalics mith the liberation of the amiue.

Phenylamine or anilinc, the first member of the prasent serics of primary amines, may be regarded as the first homologue of both the above isomeric series. It derises its namo from tho indigo-plont (Indigofera Anin), es it was first obtained by distilling indigo with caustic potasi. Aniline is found in small quentitics in cosl-tar oils, but is manufactured on the large scale by reducing nitrobenzene with iron and ocetic acid. Anilize is, when pure, a colour-
fess, oily liquid, having a pecnliar odour ; it boils at I $82^{\circ} \mathrm{C}$., and colidities at $-8^{\circ} \mathrm{C}$. The replacement of the phenglic hydrogen by balogens gradually destroys the basic character of anilinc. Thus, chloraniline, $\mathrm{C}_{6} \mathrm{H}_{4} \mathrm{Cl}\left(\mathrm{NH}_{2}\right)$, and dichloraniliue, $\mathrm{C}_{6} \mathrm{II}_{3} \mathrm{Cl}_{2}\left(\mathrm{NH}_{2}\right)$, form crystalline salts with acids; but trichloraniline, $\mathrm{C}_{6} \mathrm{H}_{2} \mathrm{Cl}_{3}\left(\mathrm{NH}_{2}\right)$, possesses $n 0$ basic properties. By the action of the iodides of $\mathrm{C}_{n} \mathrm{H}_{2^{n+1}}$ radicles upon aniline, the ainido-hydrogen can be replaced by these radicles, giving rise to the formation of eccondary and tertiary monamines containing different radicles, such, for example, as ethyl-aniline, $\left(\mathrm{C}_{6} \mathrm{H}_{5}\right)\left(\mathrm{C}_{2} \mathrm{H}_{5}\right) \mathrm{NH}$, produced by the action of $\mathrm{C}_{2} \mathrm{H}_{5} \mathrm{I}$ upon aniline, and subsequent treatment with KHO ; cthyl-amyl-aniline, $\left(\mathrm{C}_{6} \mathrm{H}_{5}\right)\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)\left(\mathrm{C}_{5} \mathrm{H}_{11}\right) \mathrm{N}$; formed by the action of $\mathrm{C}_{5} \mathrm{H}_{11} \mathrm{I}$ upon ethyl-aniline, \&c. These tertiary amines combine directlv with $\mathrm{C}_{n} \mathrm{H}_{2^{n+1}} \mathrm{I}$, producing stable iodides-

$$
\mathrm{N}\left(\mathrm{C}_{6} \mathrm{H}_{5}\right)\left(\mathrm{C}_{n} \mathrm{H}_{2 n+1}\right)\left(\mathrm{C}_{n} \mathrm{H}_{2 m+1}\right)\left(\mathrm{C}_{p} \mathrm{H}_{2 p+1}\right) \mathrm{I},
$$

which are not decomposed by KHO, but by the sction of $\mathrm{Ag}_{2} \mathrm{O}$ and water are converted into alkaline hydrosides, analogons to $\mathrm{NH}_{4} \mathrm{HO}$. It will be seen that the iodides of $\mathrm{C}_{n} \mathrm{H}_{2 n+1}$ radicles can thus be employed to deternine whether the amine is primary, secondary, or tertiary. When aniline hydrochloride and methyl alcohol are heated together in in sealed tube, the amido-hydrogen is partially or entirely replaced by methyl, giving rise to the formation of methyl and dimethyj-aniline bydrochlorides When both atoms of amido-hydrogen hare been thus repaced, if the heating is continued the phenylic hydrogen becomes replaced by methyl giving rise to dimethyl-toluidine and its hemelogues. This interesting intra-molecular substitution was discovered by Hofmann. The nature of the transformation will be seen from the following formula :-

$$
\begin{gathered}
\mathrm{N}\left(\mathrm{C}_{6} \mathrm{H}_{5}\right)\left(\mathrm{CH}_{3}\right)\left(\mathrm{CH}_{3}\right) \quad \mathrm{Nimethylsniline} \\
\left.N\left[\mathrm{C}_{6} \mathrm{H}_{3}\left(\mathrm{CH}_{3}\right)_{2}\right]\left(\mathrm{CH}_{4}\right)\left(\mathrm{CH}_{3}\right)\right]\left(\mathrm{CH}_{3}\right)\left(\mathrm{CH}_{3}\right) \\
\text { DimethylxyHdne. }
\end{gathered}
$$

(The last atom ua Bhenylic hydrogen does not appear to be removed by this reaction.)

Nitrous acid acts upon aniline in a manner similar te its action upon the $\mathrm{C}_{n} \mathrm{H}_{2 n+1}$ primary monamines, converting it into the corresponding alcohol (phenol):-

$$
\mathrm{C}_{6} \mathrm{H}_{5}\left(\mathrm{NH}_{2}\right)+\mathrm{HNO}_{2}=\mathrm{C}_{6} \mathrm{H}_{5}(\mathrm{HO})+\mathrm{OH}_{2}+\dot{\mathrm{N}}_{2}
$$

If the aniline is diluted with alcohol, berwever, intermediate products are formed-

$$
\begin{aligned}
& 2 \mathrm{C}_{6} \mathrm{H}_{5}\left(\mathrm{NH}_{2}\right)+\mathrm{HNO}_{3}=\underset{\text { Azouline. }}{\mathrm{C}_{2} \mathrm{II}_{12} \mathrm{~N}_{3} \mathrm{~N}_{3}+2 \mathrm{H}_{2}} \\
& \underset{\mathrm{C}_{1} \mathrm{H}_{1} \mathrm{~N}_{3}}{ }+\quad \mathrm{HNO}_{2} \underset{\text { Diazo-dipitenylutum }}{=} \underset{\mathrm{C}_{2}}{\mathrm{H}_{8} \mathrm{~N}_{4}}+2 \mathrm{OH}_{2} \text {. }
\end{aligned}
$$

If salts of aniline are employed, salts of these azo-derivatives are produced.

Aniline combines with aldehydes with the climination of water, producing phenaldines:-

$$
2 \mathrm{C}_{6} \mathrm{H}_{5} \mathrm{NH}_{2}+\mathrm{CH}_{3} \cdot \mathrm{COH}-\mathrm{OH}_{2}=\mathrm{C}_{14} \mathrm{H}_{10} \mathrm{~N}_{2} .
$$

Paraniline a polymeride of aniline, having the composition $\mathrm{C}_{12} \mathrm{H}_{14} \mathrm{~N}_{2}$, is known.

Allied to the present group of amines is naphthatidine, $\mathrm{C}_{16} \mathrm{H}_{7}\left(\mathrm{NH}_{2}\right)$, produced by the reduction of nitronaphthaIene.

Natural Alhaloids.-These compounds are organic bases existing already formed in plants. With the exception of priperidine $\left(\mathrm{C}_{5} \mathrm{H}_{31} \mathrm{~N}\right)$ and conine, which are secondary monanintes, the alkaloids at present known are tertiary compounds. The following are some of the more important of this group of amines :

## From the bark of species of Cinchona.



From Oyizm.

| Morphine.. ... ... $\mathrm{C}_{1} \cdot \mathrm{H}_{19} \mathrm{NO}_{3}$ | Psendonory ${ }^{\text {lime. }} \mathrm{C}_{18} \mathrm{H}_{12} \mathrm{~N}^{2} \mathrm{O}_{4}$ |
| :---: | :---: |
| Codeino....... ... $\mathrm{C}_{18} \mathrm{H}_{21} \mathrm{NO}_{3}$ | Codamine ......... $\mathrm{C}_{20} \mathrm{H}_{25} \mathrm{NaO}_{5}$ |
| Narcotine ... . $\mathrm{C}_{52} \mathrm{H}_{23} \mathrm{NO}_{7}$ | Lanthopive ... ... $\left.\mathrm{C}_{23} \mathrm{H}_{25}^{2} \mathrm{~N}\right)^{\text {d }}$ |
| Thebaine ..... ... $\mathrm{C}_{99} \mathrm{H}_{21} \mathrm{NO}_{3}$ | Laudanine ......... $\mathrm{C}_{20} \mathrm{H}_{25} \mathrm{NO}^{\mathrm{N}}$ |
| Papaverinc........ $\mathrm{C}_{80} \mathrm{H}_{22} \mathrm{NO}_{4}$ | Meconisine..... .. $\mathrm{C}_{21} \mathrm{H}_{23}^{23} \mathrm{NO}_{5}$ |
| Narceine .......... ( ${ }_{23} \mathrm{H}_{28} \mathrm{NO}_{9}$ | Cryptopiue......... $\mathrm{C}_{21} \mathrm{H}_{23} \mathrm{NO}^{\text {O }}$ |
| Ilydrocotaniuc...C ${ }_{\text {de }} \mathrm{H1}_{19} \mathrm{NO}_{3}$ | Protopine........ $\mathrm{C}_{80} \mathrm{H}_{10} \mathrm{NO}_{0}$ |

Froin earous Plants.
Strychnive, ........... $\mathrm{C}_{21} \mathrm{H}_{22} \mathrm{~N}_{2} \mathrm{O}_{2}$ ) From Nux Torica, St Ignatirg'e
Brucine..... $\left.\mathrm{C}_{25}^{2} \mathrm{H}_{28} \mathrm{~N}_{2}^{2} \mathrm{O}_{4}\right\}$ bean, sc.
Nicotine.... ........ $\mathrm{C}_{10} \mathrm{H}_{18}^{2} \mathrm{~N}_{2}$ From tobacco.
Coninc... ... .. ..... $\mathrm{C}_{8} \mathrm{H}_{15} \mathrm{~N}^{2}$ From hemlock.
Spartcine ... ....... (C. : $_{10} \mathrm{H}_{26} \mathrm{~N}_{2}$ From broom.
Atropine .... ......... $\mathrm{C}_{1:}^{10} \mathrm{H}_{23}^{26} \times \mathrm{O}_{3}$ From nightshado
Aronitine.... ......... $\mathrm{C}_{20 \mathrm{H}} \mathrm{H}_{\mathrm{E}}^{2} \mathrm{NO}_{7}$ From monkshood.
Fheobromine.. ....... $\mathrm{C}_{7} \mathrm{H}_{8} \mathrm{~F}_{4} \mathrm{O}_{2} \quad$ From cocou secds.
Caffine and Theine.. $\mathrm{C}_{8} \mathrm{H}_{10} \mathrm{~N}_{4} \mathrm{O}_{3}\left\{\begin{array}{c}\text { From ter, colfec, Hex para- } \\ \text { guensis, \&c. }\end{array}\right.$
The constitution of the radicles contained in these various bases bas not hithertu been made clear. Among the cinchona alkaloids-of which the raluable medicine quinine is a member-some interesting cases of physical isumerism occur. Nany bases have been obtained by the action of rearents on the opium alkaloids. A basc isomeric with conine lias been prepared artificially by heating normal butyl aldelyde with an alcoholic solution of ammonia so as to produce dibutyraldine: $2 \mathrm{C}_{3} \mathrm{H}_{7} \cdot \mathrm{COH}+\mathrm{NH}_{3}-\mathrm{OH}_{2}$ $=\mathrm{C}_{8} \mathrm{H}_{18} \mathrm{NO}$, and then submitting this latter substance to dry distillation: $\mathrm{C}_{8} \mathrm{H}_{35} \mathrm{NO}-\mathrm{OH}_{2}=\mathrm{C}_{8} \mathrm{H}_{15} \mathrm{~N}$.

Bases from various Sources.-The following are a few bases of animal origin :-
Creatine .................. $\mathrm{C}_{8} \mathrm{H}_{9} \mathrm{~N}_{3} \mathrm{O}_{8}$ From jnice of r 2 m flesh.
Crcatinine ..... ......... $\mathrm{C}_{4} \mathrm{H}_{2} \mathrm{~N}_{3} \mathrm{O}$ \{rom creatine by the action of - Froong acids.

Guanine ........ .. $\mathrm{C}_{3} \mathrm{H}_{5} \mathrm{~N}_{5} \mathrm{O}$
Xanthine... .... $\mathrm{C}_{5} \mathrm{H}_{4} \mathrm{~N}_{5} \mathrm{O}_{2}$ of nammalia.

Sarcine .......... $\mathrm{C}_{5} \mathrm{H}_{3} \mathrm{~N}_{3} \mathrm{O}$ From flesh of rertebrata.
Many bascs have been obtained by the destructive distillation of organic matter containing nitrogen. These compounds are tertiary monamines:-
Chinokine ....... ... .... .. $\mathrm{C}_{9} \Pi_{7}$. $\mathrm{V}\{$ By distilling cinchona alkaloids Pyrrol ........... C. CII Y Witn caustic potash.
Others are dorived from oil produced by the destructive distillation of boncs, dec, and coal-tar naphtha :-

| Prridine.......... ... $\mathrm{C}_{5} \mathrm{H}_{5} \mathrm{~N}$ | Parroline ......... .. $\mathrm{C}_{6} \mathrm{H}_{13} \mathrm{~N}$ |
| :---: | :---: |
| licoline .............C. $\mathrm{C}_{6} \mathrm{H}_{7} \mathrm{~N}$ | Coridine., . .. ...... $\mathrm{C}_{10} \mathrm{H}_{15}$ N |
| Intidine .............. $\mathrm{C}_{7} \mathrm{H}_{9} \mathrm{~S}$ | Pubidiae.... .... ... $\mathrm{C}_{12} \mathrm{H}_{17} \mathrm{~N}^{\mathrm{N}}$ |
| Collidive ..... ... . $\mathrm{C}_{8} \mathrm{H}_{11} \mathrm{~N}$ | Viridine............. $\mathrm{C}_{12} \mathrm{H}_{20} \mathrm{~N}$ |

Ilyclrancilles (p. 568), when boiled with potash solution, are convertcd irto basic compounds. A marine, $\mathrm{C}_{21} \mathrm{H}_{18} \mathrm{~N}_{2}$, is a substance formed in this manner from lyydrobenzamide.

Diamizes are formed by reactions analogous to thoso cmplorad in the preparation of monamines:-

As in the preparation of monamines, secondary diammes are at the same time formed:-
$2 \mathrm{C}_{n} \mathrm{H}_{2 n} \mathrm{Br}_{2}+4 \mathrm{NH}_{3}=\mathrm{N}_{2}\left(\mathrm{C}_{n} \mathrm{H}_{2 n}\right)_{2} \mathrm{H}_{2} .2 \mathrm{HBr}+2 \mathrm{NH}, \mathrm{Br}$.
$\mathrm{r}^{*}$ dibromlde
The action of KHO upon the primary diamine dihydroLromide is different from its action upon the corresponding monamine compound. inasmuch as an oxide of the diamine is formed :-
$\mathrm{Ir}_{2}\left(\mathrm{C}_{n} \mathrm{H}_{2 n}\right) \mathrm{H}_{8} \mathrm{Br}_{2}+2 \mathrm{KHO}=\mathrm{N}_{2}\left(\mathrm{C}_{n} \mathrm{H}_{2 n}\right) \mathrm{H}_{8} \mathrm{O}+2 \mathrm{KBr}+\mathrm{OH}_{2}$


The diamines corresponding to benzene and its homologues are produced by the reduction of the dinitrodevivatives of the respective hydrocarbons-
$\underset{\text { in }}{\mathrm{C}_{6} \mathrm{H}_{4}\left(\mathrm{NO}_{2}\right)_{2}}+\underset{\mathrm{NH}_{2}}{\mathrm{CH}_{2}}=\underset{\text { Phcarecoe 山amine }}{\mathrm{C}_{6} \mathrm{H}_{4}\left(\mathrm{NH}_{2}\right)_{2}}+4 \mathrm{OH}_{8}$.

Intermediate ${ }^{\text {products }}$ are sometimes formed -

$$
\underset{\text { Distrobeozene. }}{\mathrm{C}_{6} \mathrm{~F}_{4}\left(\mathrm{NO}_{2}\right)_{2}}+3 \mathrm{H}_{0}=\mathrm{C}_{6} \mathrm{H}_{\substack{ \\\text { Sltranaline. }}}^{\left(\mathrm{NO}_{2}\right)\left(\mathrm{NH}_{2}\right)}+2 \mathrm{OH}_{2} .
$$

The diamines lave not been invertigated with the amount of detail that has been bestowed upon the monsmines. By the action of the iodides of $\mathrm{C}_{n} \mathrm{H}_{2 n+1}$ radicles pon etbene and diethene diamines a large number of bases have been obtained, in which the ammonic hydrogen is more or less replaced by these radicles. Diamines form two classes of salts, monacid and diacid.

Triamines.-The lollowing belong to this class :-
Guanidine os carbotriamine . ......................... $\mathrm{N}_{3} \mathrm{CH}_{5}$
Melanilıne or carbodiphenvl-triamine ..... . .. .. $\mathrm{N}_{9} \mathrm{C}_{13} \mathrm{H}_{1}$
Triphenyl-guanidane ar carbotriphenyl-triamine...... $\mathrm{F}_{3} \mathrm{C}_{17} \mathrm{H}_{19}$
Aniline Colours. - A large number of the colours obtained from aniline are triamines, and may be conveniently referred to bere. Rosaniline (magenta or fuchsine) is the base of a splendid red dye which serves as the starting point of numerous other colours. It is prepared by oxidizing a mixture of aniline and toluidine with arsenic acid: $-\mathrm{C}_{6} \mathrm{H}_{7} \mathrm{~N}+2 \mathrm{C}_{7} \mathrm{H}_{2} \mathrm{~N}-3 \mathrm{H}_{2}=\mathrm{C}_{20} \mathrm{H}_{19} \mathrm{~N}_{3}$ (Rosanilune). Mosuve is a purple dye produced by the oxidation of aniline by means of sulphuric acid and potassium dichromate. The base of this colour is maureine $\left(\mathrm{C}_{26} \mathrm{H}_{24} \mathrm{~N}_{4}\right)$, and it is interesting as being the first of the aniline dyes practically cmployed in the arts.

The numerous other dyes derived from benzene, phenol, and naphthatene cannot be discussed here.

It has beea recently observed by Dr Otto Witt that the peculiar properties of organic colouring substances are in most cases due to the combined presence of two gronps or radicles attached to a carbon nucleus. The one which is tho colour-prodncing group is termed the chromophore, the other is a salt-forming group, i.e, a group which confera upon a molecule either acidity or basicity. A substance containing a chromophore does not become a colour untul the salt-forming gronp is introduced ioto the molecule; such potential colouring matters ars therefore termed cluromogens. Tbe chromophoric group exercises its influeace more powerfully in the salts of coloming substances. The principal aalt-forming groups combined with aromatic nuclei aro HO and $\mathrm{NH}_{2}$, so that most chromogens of this class give rise to two colours according as one or other of the foregoing radieles enters into their composition.

## Phosphines, Arsines, Stibines, and Bismuthines.

These componnds are analogues of the amines, and contain the above clements in place of nitrogen. Some of the methods employed in their production are acen in the following reactions:-

$$
\begin{aligned}
& 37 \mathrm{n}\left(\mathrm{C}_{2} \mathrm{HF}_{5}\right)_{2}+2 \mathrm{PCl}_{3}=\underset{\text { lelicthyl phosphine. }}{2 \mathrm{P}\left(\mathrm{C}_{2} \mathrm{HI}_{3}\right)_{3}}+3 \mathrm{ZaCl}_{3} \\
& \text { Zinc etnide. Triothylphosphine. }
\end{aligned}
$$

The corresponding tertiary stibines and bismuthines are produced by a similar reaction.

Tho compounds of the presen group are possessed of great afluity for oxpgen, mally of then taking fire spontancously when exposed to the air. Arsendimethyl or cacodyl, $A_{2}\left(\mathrm{CH}_{3}\right)_{4}$, is a spontancously inflammable liquid, baving a most repulsive odour, produced by the action of methyl iodide on as dium arsenie alloy, or by distilling a mixture of potassium acctate and arsenions anhydride. The analogy between these compounds and the amines is otill further exemplitited by the following reactions:-


## XIV. Amides.

The compounds of tbis class are most conveniently regarded as derived from acids by the substitution of $\mathrm{NH}_{2}$ for the HO contained in the carboxyl group. It will be thus evident that monobasic acids can yield only one amide-a monamide of the form $\mathrm{R}^{\prime} \mathrm{CO}\left(\mathrm{NH}_{2}\right)$. Polybasic acids, on the other hand, can have their hydroxyl partially or entirely replaced by amidogen, thus yielding normal and acid amides. The latter are known as amic acids :-

Amides are primary, secondary, or tertiary, according as one-third, two-thirds, or all the hydrogen of the ammonia is replaced by acid radieles (see p. 574).

Amides are produced-(I.) By distilling the uormal ammonium salts of the corresponding acids :-
(2.) Also by the action of ammonia on the acid halides :-

$$
\underset{\text { Acetyi chlorlde. }}{\mathrm{CH}_{3} \mathrm{COCl}}+2 \mathrm{NH}_{3}=\underset{\text { Actanula. }}{\mathrm{CH}_{5} \mathrm{CO}\left(\mathrm{NH}_{2}\right)}+\mathrm{NH}_{4} \mathrm{Cl} .
$$

By the further action of the acid halide upon the primary monamide secondary and tertiary monamides are produced :-

Diacetamide is also formed by the action of dry IlCl upon acetamide and triacctamide by heating acctonitrile (methyl cyanide) with acetic anbydride.

The formation of amides containing dyed radicles is exemplified by the equation-
$\underset{\text { Sucel nyl cliondac }}{\mathrm{C}_{2} \mathrm{H}_{( }(\mathrm{COCl})_{2}}+4 \mathrm{NH}=\mathrm{C}_{2} \mathrm{IH}_{4}\left[\mathrm{CO}\left(\mathrm{NH}_{2}\right)\right]_{2}+2 \mathrm{NH}_{4} \mathrm{Cl}$.
(3.) Amides are formed by the action of ammonia on the ethereal salts of the corresponding acids:-



$$
\begin{aligned}
&\left(\mathrm{C}_{3} \mathrm{H}_{4}\right)^{\prime \prime}(\mathrm{HIO})\left\{\begin{array}{l}
\mathrm{CO}\left(\mathrm{OC}_{2} \mathrm{H}_{3}\right) \\
\mathrm{CO}\left(\mathrm{OC}_{2} \mathrm{H}_{5}\right) \\
\mathrm{CO}\left(\mathrm{OC}_{2} \mathrm{H}_{3}\right)
\end{array}\right. \\
& \text { Ethyt curato }
\end{aligned}
$$

V. -73

$$
\begin{aligned}
& \underset{\text { Ampon }}{\mathrm{CH}_{3} \mathrm{CO}\left(\mathrm{ONH}_{4}\right)}-\mathrm{OH}_{2}=\underset{\text { Acetata }}{\mathrm{CH}_{3} \cdot \mathrm{CO}\left(\mathrm{NH}_{2}\right)} \\
& \mathrm{C}_{2} \mathrm{H}_{4}\left[\mathrm{CO}\left(\mathrm{ONH}_{4}\right)\right]_{2}-2 \mathrm{OH}_{2}=\mathrm{C}_{8}\left[\mathrm{H}_{4} .\left[\mathrm{CO}\left(\mathrm{NH}_{\text {Succinamide }} \mathrm{NH}_{2}\right)\right]_{2} ;\right.
\end{aligned}
$$

$$
\begin{aligned}
& \text { From Tribasic Acids. } \\
& 1 i^{n \prime}\left\{\begin{array} { l } 
{ \mathrm { CO } ( \mathrm { NH } _ { 2 } ) } \\
{ \mathrm { CO } ( \mathrm { HO } ) } \\
{ \mathrm { CO } ( \mathrm { HO } ) }
\end{array} \quad \mathrm { R } ^ { n \prime } \left\{\begin{array} { l } 
{ \mathrm { CO } ( \mathrm { NH } _ { 2 } ) } \\
{ \mathrm { CO } ( \mathrm { NH } _ { 2 } ) } \\
{ \mathrm { CO } ( \mathrm { HO } ) }
\end{array} \quad \mathrm { R } ^ { n * } \left\{\begin{array}{l}
\mathrm{CO}\left(\mathrm{NH}_{2}\right) \\
\mathrm{CO}\left(\mathrm{NH}_{2}\right) \\
\mathrm{CO}\left(\mathrm{NH}_{2}\right)
\end{array}\right.\right.\right. \\
& \text { Acrd amides } \\
& \text { Acrdic aclds). } \\
& \text { Niomal annido }
\end{aligned}
$$

All the known amides are white crystalline solids, many of them possessing both ncid and basic properties. Rciled with acids or alkalies the primary amides regenerate their prent acids :-

$$
\begin{aligned}
& \mathrm{CH}_{3} \cdot \mathrm{CO}\left(\mathrm{NH}_{2}\right)+\mathrm{HCl}+\mathrm{OH}_{2}=\underset{\text { Acetamide }}{\mathrm{CH}_{3} \cdot \mathrm{COOH}}+\underset{\text { Acetle acld. }}{\mathrm{NH}_{4} \mathrm{Cl}} \\
& \mathrm{CH}_{3 .} \mathrm{CO}\left(\mathrm{NH}_{2}\right)+\mathrm{KHO}=\underset{\text { Actamide. }}{\mathrm{CH}_{8} \cdot \mathrm{COOK}}+\mathrm{NH}_{3} .
\end{aligned}
$$

Distilled with $\mathrm{P}_{2} \mathrm{O}_{5}$ primary amides are converted into nutriles:-

$$
\begin{aligned}
& \mathrm{C}_{8} \mathrm{H}_{5} \mathrm{CO}\left(\mathrm{NH}_{2}\right)-\mathrm{OH}_{2}=\underset{\text { Beazamide. }}{\mathrm{C}_{6} \mathrm{H}_{5} \text {. } \mathrm{CN}}
\end{aligned}
$$

Amic acids are intermediate between the amides and their parent acids, from which they are produced by submitting the acid ammonium salts to dry distillation:-


Diamides of dibasic acids mast be distinguished from secnndary monamides containing dyad acid radiclea. The latter are termed imides. Thas,-

$$
\underset{\substack{\text { Acld ammonlum } \\
\text { encelinata. }}}{\mathrm{C}_{2} \mathrm{H}_{4}}\left\{\begin{array}{l}
\mathrm{CO}\left(\mathrm{ONH}_{4}\right) \\
\mathrm{COOH}
\end{array}-2 \mathrm{OH}_{2}=\left[\mathrm{C}_{2} \mathrm{H}_{4}(\mathrm{CO})_{2}\right]^{\prime \prime}(\mathrm{NH})^{\prime \prime} .\right.
$$

Ethereal salts of amic acida have been obtained by various methods. The following are a few examples :-


The salts formulated abore, containing the radicle in the carboxyl group, are nentral; those in which the radicle replaces amido-hydrogen are acid. The ammonium salt of carbamic acid is formed by the direct action of carbon dioxide on ammonia: $\mathrm{CO}_{2}+2 \mathrm{NH}_{3}=\mathrm{CO}^{\prime \prime}\left(\mathrm{ONH}_{4}\right)\left(\mathrm{NH}_{2}\right)$. The nentral ethereal salts of carbamic acid are known as urethanes.

Alkalamides are compounds intermediate between amines and amides, that is, containing both positive end negative radicles. The following are examples :-

| $\mathrm{C}_{2} \mathrm{H}$ | $\mathrm{C}_{2} \mathrm{H}_{3} \mathrm{O}$ | $\mathrm{C}_{5} \mathrm{H}_{5}$ | $\left(\mathrm{C}_{2} \mathrm{O}_{2}\right)^{*}$ |
| :---: | :---: | :---: | :---: |
| , | N $\mathrm{C}_{2} \mathrm{H}_{8} \mathrm{O}$ | $\mathrm{N}\left\{\mathrm{C}_{7} \mathrm{H}_{5} \mathrm{O}\right.$ | $\mathrm{N}_{2}$ |
| H | $\mathrm{C}_{2} \mathrm{H}_{5}$ | C |  |
| tamic | sets | $\begin{gathered} \mathrm{Pb} \\ \text { beaz } \end{gathered}$ |  |

It has been previously mentioned that cynnic acid forms two classes of compounds analogous to the nitriles and carbamines Sulphocyanio acid forms tro analogous aeries. The ethereal salts of the iso-series derived from these scids can be formulated as alkalimides :-

are the neutral amides of carbonic acid. Urea is the chief aolid conatituent of human mrine, and is interesting as being the first organic compound synthesized (Wöller, 1828). It was first produced artificially by beating a aolution of ammoninm cyanate: $\mathrm{CNO}\left(\mathrm{NH}_{4}\right)=\mathrm{CO}\left(\mathrm{NH}_{2}\right)_{2}$.

Urea may also be obtaincd by tbe action of ammonia on carbon oxydichloride: $\quad \mathrm{COCl}_{2}+4 \mathrm{NH}_{3}=\mathrm{CO}\left(\mathrm{NH}_{2}\right)_{2}+$ $2 \mathrm{NH}_{4} \mathrm{Cl}$; by the action of anmonia on ethyl carbonate: $\mathrm{CO}\left(\mathrm{OC}_{2} \mathrm{H}_{5}\right)_{2}+2 \mathrm{NH}_{5}=\mathrm{CO}\left(\mathrm{NH}_{2}\right)_{2}+2 \mathrm{C}_{2} \mathrm{H}_{5} \cdot \mathrm{HO}$; and by the action of heat on ammonium carbamate and carbonate $2 \mathrm{CO}\left(\mathrm{NH}_{2}\right)\left(\mathrm{ONH}_{4}\right)=\mathrm{CO}\left(\mathrm{NH}_{2}\right)_{2}+\left(\mathrm{NH}_{4}\right)_{2} \mathrm{CO}_{3}$, and $\left(\mathrm{NH}_{4}\right)_{2} \mathrm{CO}_{3}-2 \mathrm{OH}_{2} \Rightarrow \mathrm{CO}\left(\mathrm{NH}_{2}\right)_{2}$.

Urea crystallizes in long white 4 -sided prisms, very soluble in water and alcohol. It combines with acids, forming compounds like $\mathrm{CO}\left(\mathrm{NH}_{2}\right)_{2} \cdot \mathrm{HCl}, \mathrm{CO}\left(\mathrm{NH}_{2}\right)_{2} \cdot \mathrm{HNO}_{3}$, and with metallic oxides, forming such compounds as $\mathrm{CO}\left(\mathrm{NH}_{2}\right)_{2} \cdot 2 \mathrm{HgO}$. Heated with water to a very high temperature, it decomposes into carbon dioxide and ammonia: $\mathrm{CO}\left(\mathrm{NH}_{2}\right)_{2}+\mathrm{OH}_{2}=\mathrm{CO}_{2}+2 \mathrm{NH}_{3}$; by the netion of nitrous acid it is decomposed into carbon dioxide, nitrogen, and water: $\mathrm{CO}\left(\mathrm{NH}_{2}\right)_{2}+\mathrm{N}_{2} \mathrm{O}_{9}=\mathrm{CO}_{2}+2 \mathrm{OH}_{2}+$ $2 \mathrm{~N}_{2}$. Urea is also decomposed by chlorine with the forination of cyanuric acid, \&c.: $6 \mathrm{CO}\left(\mathrm{NH}_{2}\right)_{2}+3 \mathrm{Cl}_{2}=$ $2 \mathrm{H}_{3} \mathrm{C}_{9} \mathrm{~N}_{3} \mathrm{O}_{3}+4 \mathrm{NH}_{4} \mathrm{Cl}+\mathrm{N}_{2}+2 \mathrm{HCl}$.

Urea combines with aldehydes, with the elimination of water, giving rise to a series of compounds termed ureides. By the action of heat on ammonium sulphocyanate, sulphourea, $\mathrm{CS}\left(\mathrm{NH}_{2}\right)_{2}$, ia obtained.

Compond ureas are derived from urea by the replacement of amido hydrogen by hydrocarbon radicles. Some of the methods employed in their production are shown by the following equations :-

Uric Acid $\left(\mathrm{C}_{6} \mathrm{~N}_{4} \mathrm{H}_{4} \mathrm{O}_{5}\right)$ is contained in bamsn urine aerpents' excrement, guano, \&c. It is a dibasic acid yielding a large number of derivatives by oxidation \&e. It has never been obtained artificially.

## Unclassified Organic Compounds.

These are substances of which the formulm bave not yet been satisfactorily determined, owing to their complexity of composition and to the diffculty of obtaining them in a state of purity. The names and sources of aome of these compounds are giren below.
Mfucilage, abundant in linseed, mallow root, \&c.; allied to starch aud gum ; aoluble in cold water.
Gum-tragacenth, a kind of mucilage, insoluble in water, but becoming soft and gelatinous.

Pectin $\left(\mathrm{C}_{30} \mathrm{H}_{48} \mathrm{O}_{3}\right.$ ? $)$, a transparent jelly contained in most ripe fruits; soluble in water, precipitsted by alcohol It is probably allied to the carbohydrates (p. 564).

Resins, allied to the terpenes. Common resin (colophony), from pine, coutains two acids, abietic acid $\left(\mathrm{G}_{44} \mathrm{H}_{64} \mathrm{O}_{5}\right)$ and pinic acid $\left(\mathrm{C}_{20} \mathrm{H}_{30} \mathrm{O}_{2}\right)$, the former crystalline, the latter amorphous. Other well-known resins are lac, mastic, copal, sandarac, dragon's Ulood, sc. Amber is probebly`a fossil resin.

Caoutchouc (India-rubber) and' gutta-percha are the hardened juices of apecies of Ficus, Euphorbia, Isonándra, \&c. These substancea appear to consist of a mixture of terpenes (b. 559).

Balsams are natural mixtures of resins with volatils oils.

Bitumens result from the decay of regatable matter ont of contact with the air. Pit-coal, lignite, and jet are ellied to bitumen. Petroleum and rock-oil havs been leferred to as paraffins (p. 556).

The remaiaing compounds we bave to notice are of animal origin.

Albuminoid Substances or Protids.-Thess aubstances contrin carbon, bydiogen, nitrogen, oxygen, and small quantities of sulphur ( 0.8 to. 1.6 per ceut.). Serum of blond is an albuminons substance, soluble in water, precipitated by alcohol, and coagulated by beating. EgJ. albumin is the chief constitnent of white of egg ; it differs from blood serum in being precipitated by ether. Globulin is present in bload serum, connective tissue, \&c.; it is insoluble in water, aoluble in diluts acids and alkalies. Byosin, allied to globulin, exists in muacular tissus, and vetellen in yolk of egg. Cusein is an alkalina albuminato which occurs in milk, coagulable by certain anima! membranes (auch as rennet or stomach of calf), with the formstion of cheess. Fibrin is the proteid which causes the clotting of blood; it is an elastic substance of filamentous reructure, insoluble in water at ordinary temperatures. Peptones result from the action of gastric juice upha albumious substances; they are aoluble in water, and are not coagulated by boiling.

IIcemoglobin (which, with the other substances to be mertioned, is allied to the proteids) is the chief constituant of the red corpuscles of the blood of vertebrate animels; it can be obtained in the cryatalline form from
the blood of certain animals, and contains, in addition to the usal elements composing proteids, about 0.4 per cent. of iron. Hømatin results from the decomposition of hæmoglobin.

Pepsine is the albuminons constituent of gastric juice, which converts proteids into peptonez

Mucin (Mucus) is a secretion fron the salivary glands, and from all mucous membranes of the animal body.

Gelatin and Chondrin.-The first of these substances is produced by the action of boiling water on membraдous tissue, skin, tendons, and bones. Isinglass is nearly pura gelatin from the swim-bladder of the sturgeon and other fishes. Common size and glue are examples of imporo gelatin. Gelatin is solable in water and precipitated by alcohol; the aqueans solution is completely precipitated by tannic acid (p. 5T0), this last reaction being the basis of the process of tanaing. When bides are steeped in an infusion of oak-bark or of other substances yielding tannic acid, the gelatine of the hide by the action of the tannin is converted into leather. Chondrin is a gelatinous substance, obtained from the cartilage of the joints and ribs, which differs in some respects from gelatin.

Keratin is a name given to several substances left after the complete exhaustion of horn, nails, feathers, hair, \&c., by various solvents.

Protajon is a phosphoretted fatty substance, forming the chief constituent of nerve tissue. Boiled with baryts water, it decomposes into stearic acid, glycerin, phosphoric acid, and other substances, among which is included trimethyl-oxethyl-ammonium hydrate or neurine, $\mathrm{N}\left(\mathrm{CH}_{3}\right)_{3}\left(\mathrm{C}_{2} \mathrm{H}_{4} . \mathrm{HO}\right) \mathrm{HO}$.

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CHEMNITZ, a town of the kingdom of Saxony, in the circle of Zwickau, 50 miles .W.S.W. of Dresden by rail, in a beautiful plain at the foot of the Erzgebirge, watered by the River Chemnitz, an affiuent of the Mulde. It is the first manufacturing town is the country, and in pepulation ranks next to Dresden and Leipsic. Though in genernl well built and posscssing a large number of handsome edifices, it las comparatively few of special interest; among the most important are St. James's church, the ancient townhouse, the post-office, tho theatre, the new realschule, and the exchange. It contains a Roman Catholic and five Protestant churches, and las three civic schools, a cymnasium, a royal industrial school, of great repute throughout Saxony, a school of practical designing, and an oxtensive Sunday school undcr the direction of the workmen's union. It is the seat of several large administrative offices, and a chamber of commerce and industry ; and among jis socioties are two scholastic associations, a merchants' union, a scientific association, and an architectural and artistio society. The cotton goods, and especially the stockings, for which it is mainly celcbrated, rival those of England in quality and cheapness; and it is also famous for the manufacture of spinning-machincry. There are nineteen distinct establishments for the weaving of woollen and Lalf-woollen cloth; and 3400 hand-looms are engaged in the same trade. The stacking weaving is prosecuted by sixty-three firms, partly in regular factories and partly by the domestic system. The dye-works number thirty-three, the print-works eight, the bleach-works six, and the chemical works six. There are about eighty establishments for engineering operations, one of which, founded sbout 1844 by Richard Hartmann, cmploys 4000 workmen, and manufactures stcam-engines of all descriptions, mining and boring apparatus, boilers, and a great variety of implements. The export trade is, of course, very extensive ; and in 1871 the value of the goods despatched to America alone amounted to $\$ 4,500,000$. There is abundant railway communication in all directions. The population in 1849 was 30,753 ; in 1864, 54,875; and in 1871, 70,380. In the last of these years it was found that, with the exception of about 1800 Roman Catholics, 380 German Catholics, 48 Jews, and a few dissenters, the pcople were all Protestants.
Chemnitz was originally a settlement of the Sorbian Wends, which received its first Christian Church from Otto I. is 938 . In the 12 th century it obtained municipal rights from Lothaire II., and from the 13 th to the 17 th century it ranked as an imperial city. From its very commencement its prosperity was due mainly to its nanufacturing industry, the nucleus of which seems to have been the linen-weaving of the Wends. To this were added extensive bleaching and woollen cloth establishments, which raised the town to great importance in the l5th century. 1n 1539 the Reformation was introduced, and 1546 saw the dissolution of the great Benedictine monastery which lad been founded in 1125 by Lothaire at Schloss Chemnitz, about 2 miles north of the city. In the Thirty Years' War the city was plnudered by both Swedes and Imperialists, and its trade was almost completely ruined. By the close of the century, however, it began to recover, chiefly throngh the introduction of cotton-weaving, which as early as 1739 employed 2000 looms. In 1775 the English quilt manufacture was commenced, and in 1799 the Arkwright system of cotton-weaving. After the peace of Paris there was another period of decay; but a revival set in about 1834 when Saxony joincd the customs union. The cotton manufacture 日uffered considerably during the American Civil War, bnt by no means so severely as in the English towns.
CHEMNITZ, Martin (1522-1586), probably the ablest Lutheren theologian of the period immediately succeeding
that of Luther himself, was born at Treucubritzen in tho nark of Brandenburg, on the 3tin November 1522. His father, thongh of noble rank, was in somewhat straitened circumstances, and Dlartin's education was frequently interrupted owing to pecuniary difficulties. In his fourteenth year he was sent to school at Wittenberg, where ho had frequent opportunities of hearing Luther preach. 'He studied at the universities of Magdeburg (1539-12), Frankfort-on-the-Oder (1543), and Wittenberg ( 1545 ), devoting himsclf specially at the last of these, under the advice of Melanchthon, to mathematics and astrology. In 1547 he removed to Königsberg, where he was arpointed in the following year rector of the cathedral school, and two years later (1550) librarian to Duke Albert of Prussia, whose patronage he had gained through his acquaintauce with astrology. It was during his residence in Königsberg that Chemnitz first turned his attention seriously to theology, and that he first had an opportunity, in the celebrated controversy with Osiander on the dactriue of justification by faith, of displaying the polemical ability in which he was scarcely surpassed by the greatest of the Reformers. Osionder, who assailed the forensic and objective tlement in the Luthcran doctrine, was favoured by Duke Albert, and, as the controversy increased in intensity, Chemnitz judged it expedient to resign his post of librarian and leave Königsberg. In 1553 he returned to Wittenberg, and immediately commenced to deliver lectures at the mniversity on the Loci Communes of Melanchthon. These formed the basis of his Loci Theologici (Frankfort, 1591), a work which furnishes onie of the best existing expositione of the Lutheran theology, as formulated and modificd by Melanchthon. His audience was from the first exceptionally large, and a career of great influence seemed open to him at the university, when he was induced to make another change hy accepting the office of pastor to the church in Brunswick, to which he removed in 1554 . In this position he spent the remainder of his life, though he received numerous offers of important offices from varions Protestant princes of Germany. He was unusually active in the duties of his charge, and he also took a leading part in the theological controversies of the time, always representing and defending strictly Lutheran views. In fact, it is in no small degree to his personal influence, excrted as it was st the critical period of its history, that the Lutherav Church owed the purity of its doctrine and the compactness of its organization. Against the Crypto-Calvinists he maintained the Luthersn doctrine of the Lord's Supper in a treatise Repetitio sance doctrince de vera Prasentia Corporis et Songuinis Domini in Cona Sacra (1560, translated into German 1561). Against the Jesuits, on the other band, he wrote some works of great power, which probably did a good deal to check the reaction from Lutheranism that seemed to be setting in. Chief of these were the Theologice Jesuitarum pracipua Capita (1502), a very incisive attack on the principles of the order, and his Examen Concilii Tridentini, in four parts, published at intervals (1505, 1566, 1572, and 1573). The latter is undoubtedly Chemnitz's greatest work. Roman Catholics themselves have not been slow to acknowledge its ability, and it may be questioncd whether to this day anti-Tridentine literature can show anything more thorough or more acute. In conjuaction with Mürlin, Chemnitz compiled the Corpus Doctrince Prutenicum (1567), a doctrinal work, which at once acquired great authority. Perhaps nis chief вervice to the organization of the church was rendered when, in conjunction with Andreä and Selnecker, he induced the Lutherans of Saxony and Swabia to adopt the Formula Concordix, and se become one body. In the protracted aegotiations which led to this result his learning and tact were of the greatest value.

Chemnitz resigned office owing to infirm health in 1584, and died at Brunswick on the 8th April 1586. A very full account of his life by Schenkel is given in Herzog's Real-Encyllopadie.

CHENIER, André-Marie de (1762-1794), French paet, was born at Constantinople, where his father, Louis de Chénier, author of several works on . Oriental history, was consul-general. Sent in infancy to France, he lived rill his ninth year at Carcassonne, under care of a paternal aunt; and in 1773 , on his father's return, he was placed at tho Parisian Collége de Navarre. At aixteen be was rhyming froin Sappho and reading the Greek anthors. At twenty (1782) he obtained a sub-lieutenancy in the regiment of Angoumois, then in garrison at Strasburg. He left Paris, and reported himself at beadquarters. But military life had no charm for him, and neither the neighbourhood of Brunck, whose Analecta was one of his favourita books, nor the classic tradition of the Alsatian capital, could bind him to his calling; in six months he threw up his commission and returned to Paris. There he studied hard, and wrote idylls (Le Mendiant, L'svergle, Le Jerne Malade): he sketched out plans of great poems; he sat and talked with Palissot, David, and Pindar-Lebrun. A serious illness was induced by excess of work ; to complete his recovery he set out, in conpany with the brothers Trudaine, towards the end of $178 \frac{1}{4}$, for Switzerland, Italy, and the Archipelage. In 1786 be returned to Paris, plunged into stady aner, and conceived the passion for Madame de Bonneuil which inspired so many of the perfect elegiacs afterwards to win regard and imitation from Hugo himself.
$1 I e^{*}$ was five-and twenty, and at heart a Greek. 'The Idyllists and Anthologists were his masters. From their styles did he compound his own; and from them did he learn the exquisite purity of form, the admirable restraint, the chastened vigour of thought and diction, that render bin pre-eminent among modern pocts. 'And with tho Elégics and Art d'Aimer, which are the purely subjective frnit of this part of his life, he prepared the plans for ether and greater structures. In L'Invention, a completed poem, he promulgated a noble theory of resthetics, in the Hermès, an incomparable frayment, he made himself the Lacretius of his epoch; in Suzune, which remains a mere canevas, he purposed to deai in the style of Milton with a biblical episude. A few only of his friends were admitted to his feast of poesy; and he continuod for some time to work and wait. But his family were anxious that he should settle in life, and a sccretaryship in the French Legation at London was offered him. Jt cost him much to accept it, as his fine idyll La Liberter remains to prove; but in the December of 1787 be left for England.
llis residence beyond sea was unhappy enungh. The duties of his place occupied hima scareely at all; and among Euglish poets ho cared only for Milton, the purely intellectual quality of whose verse scems to have been peenlinaly grateful to him. In 1790 he resigned his post, and returned to France. The Revolution was in full cuil ; and Chénier, who worshipped liberty ant loathed anareliy, threw in his lot at once with the moderate party. Introduoed into the brilliant "Societé de " 89 ," he drew up for it a manifesto of principles (Avis aux Frouçais sur leurs Priritables Einemis), which, mulerato in substance nnd aggressive in form, gained him the honours of a translation into Polish, together with a medal from King Stanislas, and brought diswn upon him, through the ficiolutions de Firance et de Brabcut, the wrath of Canille Desmoulins. In 1791 lie addressed to David the painter his Dithyrambe sur le Jcu de Paune-one of the most l'indaric of modern corles; lie was defeated in his candidature for a seat in the National Assembly ; and in $17!12$ an invective agninst the

in a quarrel with his brother, Joseph Chénier, whom he was afterwards to defend against the attacks of Barke. This dispute was followed by his Archilochian iambics, Sur les Suisses Révaltés du Régiment de Chüteauvieux. The Tenth of August, in ruining the bopes of monarchy, ended his chances of political anccess, and he resolved to retire from the arena, and devote himself wholly to art. The trial of Lonis XVI. brought him, however, once more to the front; he assisted in preparing the defence, the responsibility of which he offered to share with Malesherbes; and be drew up an appeal to the people which was rejected in favour of the letter afterwards printed in the Moniteur. He was broken in health and spirits; Paris was dangerous; be went to Rouen and to Versailles. At the latter place be wrote the poems to "Fanny" and the $A$ Versailles, 60 highly praised and subtly analyzed by Sainte-Beuve.

But he had never ceased to oppose and to atigmatize the action of the Jacobin section, and his mind was turned toward the ineritable end. It came at last. At Passy (6th January 1794) his opposition to the arrest of a Madame de Pastoret, with wham he was staying, led to his own seizure and to his incatceration in the Saint-Lazare. A durance of some months ensued; he wrote for Mademoiselle de Coiony, dnchess of Fleury, the beautiful elegy, La Jeure Caplive, and for the Conveution the furious iambics so often read and quoted. At the tribunal he appeared with forty-four others; thirty-eight were condemned to death. On the morrow (25th July 1794) with Roucher the poet, 'Trenck, and the Counts de Montalembert and de Crécui, André Chénier was taken to death. As he descended the Concicrgerie steps ho said to Roucher, "Jo n'ai rien fait pour la posterité. Pourtant (striking his forehead) j'avais quelque chose la." According to Henri de Latowche, Roucher and Chénier, as the tumbrel rolled scaffoldwards, repeated to each other the first scene of the Andromaque; another account represents Roucher as noisily raliant, while Chénier was mute and thoughtful. Three days afterwards, in the aane place, Robespierre and his fellows were executed, and the Terror was at an end.

The poems of André Chénicr, with the exception of tho Dithyrambe and the Ole to Charlotte Corday, both of which saw ligltt during his life, remained unedited for five-andtwenty years. A selection from his manuscripts was rublished at last, with retouches, by Menri do Latouche, the novelist and journalist. The moment was opportune; young France was in revolt against the bastard classicism of the great century, and Chénier became a force in modern letters. Sainte-Benve has compared his indluence over the poets of the romantic morement of the sccond Renaiss-ance-an influence tlast restrains and chastens-to that of Ingres aver its painters. His greatest excellence now is one of form ; and this is said entirely without projudice as to his matter. His symuthy with Milton is a striking fact in his intellectual character, and one that will help not a little to a just apprecistion of his poetical qualities. To the İnglish reader, conscious and mindful of the rolling majesty of the Miltonic harmonies the verse of Chenier, always vigorous and declamstory, often aplendd and atately, sometimes passionate and lyrical, may acem ineffectual enongh. To his countrymen it is othervise: "Ure fiute de buis, un archel d"or, unn lyre d"voire," aays Sainte- Heuve, "le beau pur, en uu mot, wila Audré Chénier."

Sce Sainte- Beuve. Critigues el Portrats, tome ii, ; Tableau de ln potsic francrise: 1 breq do Fouquieres, Dochments nouraux sur Andres Chenier: Giarres en mose d'Andre Chenier, Paris, 1840. An elition of the troems in orie volume forms pmat of the Bibliotheque Chaprontier: a seconed, In three volumes, was published by been de Fuaquiter, 1802; a third, also in three volumes, is included in Larbar fre"s valuatide scries of reprints.
(W. E. II.)
 draman: wa. a pungar Lrother of André C'benier, and
like him, was born at Constantinople, reared at Carcassonne, and educater' at the College de Navarre. Entering the army at seventean, he left it soon afterwards; and at twenty be produced Azémire, a tragedy, which had a languid sort of success. His next venture, Charles $I \mathbb{X}^{\text {. }}$, which commenced the renown of Tahma, excited an extraordinary enthusiasm (1789), and still kceps the stage. In 179I appeared IIenri I'II. and Culas, with tho performance of the first of which the 'l'hétro de la République was solemnly mangurated; in 1792 he produced bis Caius Gracchus, which was proscribed and burned at the instance of Albitte for an anti-anarchical hemistich (Des lois et non du sang 1); and in 1793 his Timoléon, $6 e t$ in Méhul's music, was also proscribed. His brother's death ou the scafiold is supposed to have diverted him from the theatre; and only once again, in 1804, with his uosuccessful Cyrus, did he attempt the scene. Long a prominant member of the Jacobins' Club, Joseph Chénier was one of the hosiest of literary politicians, one of the most prolific of political poets. He was a member of the Convention and of the Council of Five Hundred, over beth of which he presided; he had a seat in the Tribunate ; be belonged to the Committees of Public Instruction, of General Security, aod of Public Saiety In 1801 he was one of the educational jury for the Seine; from 1803 to 1806 he was inspector-geveral of public instruction. In 1806 and 1807 he delivered a course of lectures at the Athence on the languago and literature of France from the carliest years; and in 1808, at the emperor's request, he prepared his Tableau hisoraque de l'état et du progrés de la littérature firanquisea work, reprinted so late es 1862 , in which he shows to great advantage, as a writer, as a critic, as a man. He died January 10, 1811. The list of his works is too long for quotatiou; a glance at them will indicate his industry and the auppleness and strength of his talent. He wrote bymus and national songs-among others, the famons Chant du Départ; odes-Sur la Mort de Mirabeau, Sur l'Oligarchie de Rubespuerre, \&c.; tragedies, which never reached the stage-Brulus et Cassius, Philippe Deux, Tibere; translations from Sophucles and Lessing, from Gray and Horace, from Tacitus and Aristotle with elegies, dithyrambice, and Ossianic rhapsodies. As a eatirist he is said to possess great merit-seo La Calomnte (1797) and the Epitre a Voltaure (1806)-though he eins from an excess of e日verity, and is sometimes malignant and nnjust.
See CEuvres Completes de Joscph Chenier, 8 vols, Paris, 18231828 ; Puésies, Paris (Charpeutier) 1844; Chefs-d"cuore des Autours Tragiques, vol. ii.

CHEOPS, the name of en Egyptian king Khufu, called Cheops by Herodutus, Chembes by Diodorus, Souphis by Manetho, and Saophis by Eratosthenes. He was the aecond king of the fourth dynasty of Manetho, and the builder of the Grest Pyramid at Gizeh, 120 atadia distant from Memphis and shout 45 from the Nile. According to Diodorus, each eide was 7 plethra long, and the height 6 plethra; or according to Herodotus, each side of the base was 8 plethra in extant, and the height the same. The former sides are supposed to have been each 764 feet long, their present dimensions being about 746 feet, while the actual present leight is 450 feet, and the angle of the casing stones $51^{\circ} 50^{\prime}$, according to the measurements of Perring. This wonder of the ancient world, the sepulchre of tho monarch, wbs constructed st great expense sud sufferiug, 100,000 men, changed every three months. being employed by forced lebour ten years in constructing the couseway by which the blocks of stone were trensported from the Tourah quarries, in the Arabian chain, to a quay on the banks of the Nile, where they were transported by buat from the other bant lmmense expense was entailed in the execuwion of this costly eepulchre. add according to a pupular but
improlabie tradition, Cheops was compelled through want of money to sacrifice the honour of his daughter to completo the task. Other popular tales, secording to the gluss or extract of Manetho, depicted him is mupious towards the gods, closing the teroples and stopping the worship, but subsequently repenting, and writing a sacred book much esteemed by the Egyptians. $1 l$ is name was supposed to mean wealthy, or having much hair. The monumental information about Chcops does not coufirn the Greek historians; on the contrary, it records the construction of Cemples in honour of the gods, the repair of the shrine and the gift of various figures of the temple of Isss and athor closo to his own pyramid, and his construction or repairs of the temple of the same goddess Athor, the ligyptian Venus, at Denderah or Tentyris. Thesacred bouk may have beeu part of the Egyptian rituals, portione of which were attributed to the early kings of Egypt, and a medıcal papyrus records the discovery in his reign of a treatise on medicine in a temple of a goddess at the town of Debmut. Cheops carried on war at the Wady Megarah in the Peninsula of Sinai in Arabia, and a rock tablet represents lum having conquered the hostile tribes in the presence of the god 'Thoth, who had revealed the mines of the locality. His oppression had so afflicted Egypt that the charges of impiety had attached to his name, but the tombs of his children reveal no change in the established religion, and his pyramid only difers from those of his jredecessors and immediate successor by its rather larger aize and greater beauty. His name Khufu, sometrmes with the addition of that of tho god Khoum as Khnum-Khufu, has been found on eeveral monuments, and was found bcrawled on the stones from the quarries of Tourab or the Mone Troicus employed in the ao-called chamhers of construction of the Great Pyramid. There is no known monument with che date of a regnal year of this monarch, so that it is uncertain if he reigned the sixty-three years attributed to him by Manetho, or the twenty-nine assigned by Erstosthenes. It is just possible, from fragment 30 of the Papyrus of Turin, that he may have lived ninety-ife yeara and reigned the higher number, as generally recognized by Egyptologists. The date of Cbeops according to Lepsius 18 3095-3032 b.c., but great difference of opinson, amounting to nearly 2000 years, exists as to the time of Menes, from whom the lists separate hin by the interval of 898 years. Priests of the A pis and Innevis bulls are mentioned in the tombs of his period. (Herodotus, ii. 124, Diedorus, i. 64 ; De Rougé, Recherches, pp. 52, 54, Mariette, Monuments de Loulaq, pp. 207-209, Birch, in Zeitschrift $f$ agypersche Sprache, 1871, pp. 61-64; Duemiched, Bausurkunde, pl. xvi., $a, b$; Lepsius, Derkim., ii. 2)

CHEPHREN, an Egyptian monerch, called in the hieroglyphs Khafra, by Herodotus Chephren, by Diodorus Cephren or Chabrias, by Manetho Souphis IL., and by Eratosthenes Saophis II. He was, according to the legends, the son or brother of Cheops, and acted in the asme tyrannical manner. Chephren built the second of the great pyramids at Gizeh close to the Sphinx and the Great Pyramid, and was said to be hated like his brother, bis mummy not buried in the sepulchre but turn to pieces, and the sarcophagi emptied of their contents. The present length of the base of this pyramid is 690 feet 9 inches, and its perpendicalar height 447 feet 6 inches, its angle $52^{\circ}$ $20^{\prime}$, but it is not built with the same care. The wife of Chephren, named Merisankh, was priestess of the god Thoth, and Kheman another prince of the Ismily, priest of Thoth at Hermopolis Trere is no reason for believing in the implety of the nonarch, or any oppression more than in the case of his predecessors and successor, all whoee tombs were pyrawids. Chephren also built the omall tempie behiud the grat Sphins, but does not appear
amongst the monarchs rccorded at the Wady Magarah. The lists of Abydos interpose a king called Ra-tatef or Tatefra, between Cheops and Chephren, but his reign was probably ahort and insignificant, and he may bave been the brother of Cheops. According to Herodotus, Chephrev reigned 50 , according to Manetho 66 , and according to Eratosthenes 27 years, the longest time being prabably correct. From fragmeat 30 of the hieratic canon of Turia it is probable that he lived' 95 years, and bis reign, accord ing to Lepsius, was from 3032-2966 n.c. A splendid diorite statue of Chephren is in the museum of Boulan, and others, broken and thrown long ago into the well of the temple vear the Sphinx, supposed to have been destroyed by popnlar hatred with the remains of the tombs of his family in the Gizeh cemeteries, are the principal monuments of his reign. It is just possible a bull Apis was buried in his pyramid. (Herodotus, ii. 127, 128 ; Diodorus, ii. 64 ; Maspero, Fragment d'un commentaire sur le second livre lHerodote, pp. 4-7; De Rougé, Recherches, pp. 52, 54. 62-64; Mariette, Lettre d M. De Rougé, p. 7; Leusius, duswahl., taf. iii).

CHEPSTOW, a market-town and river-port of England, in the coanty of Monmouth, on the Wye, 2 miles from its junction with the Severn, and 135 miles from London. it occupies the slope of a hill on the western bank of the river, and is environed by acenery of much beauty and grasdeur. The town is generally well built, and the atreets are broad and elesa. The church, originally the conventual chapel of a Benedictine priory of Norman arection, was restored to its former dimensiona by the rebuildiag of the chancel and transepts in the beginning of the present century. The western entranoe and aome ether parts are richly decorated, and the interior contains many interesting monumeats. The castle, founded in tho 11th century by W. Fitz-Osborn, earl of Hereford, and almost wholly rebuilt in the 13 th, is still a magnificent pile. It stands on the summit of a cliff which is washed by the Wye, and occupies about 3 acres of ground. The river is crossed by a fine iron bridge of five arches, erected in 1816, which has a total length of 532 feet and a span in the middle of 112 feet. There is free pasage for large vessela as far as the bridge; but barges of from 18 to 30 tons can ascend as far as Hereford. From the narrowness and depth of the channel the tide rises ouddenly, and to a great height, frequently above 50 , and it is aaid even to 70 feet, forming a dangerous bore. There are no manufactures, bat the trade is considerable. The exports are timber, bark, iron, coal, cider, and millstones. Yopu. lation in 1851, 4295, and in 1871, 3347.

CHEQUE. "A check on a banker," says Mr Jastice Byles, " ia in legal effect an inland bill of exchange drawn on a banker payable to bearer on demand. A check is consequently aubject in general to tho rules which regulate the rights and liabilities of parties to bills of exchange." Commercial usage has, however, imposed un cheques certain qualities which do not attach to other bills of exchango.

Before 1858 chaques were not subject to the stamp duties imposed on bills in general, if they complied with the following conditions, viz, to have been drawn on a banker, to have spacifiod truly the place of drawing (which must have been within 75 miles from the banker's place of busuess), to hava been payable to boarer on doinand, not to have beon post-dated, and not to have declared payment to le made in bills or nutes. Severe penalties were impoes on persons making or recoiving unstamped cheques not falling under this exemption. In 1858 a stamp duty of a peony was imposed on anll cheques, and the restrictions as to place of drawiag, post-dating, dec., abolished. Another restriction raking cheques good for sumas under twenty shillings is also abulished.

Although a drawee of a bill is not usually lisble tnereon until acceptance, a banker having effects belonging to his customer is bound to pay his customer's cheques within a reasonable time. There is what is called an implied contract that the baaker should do 80 , and if it is broken the customer may recover damages. The rule as to presentment of bills within a reasonable time (i.e., in general the day after issue) applies to cheques, but a drawer is not relieved by the holder's negligence in presenting unless he bas been injured thereby, as for example by the failure of the banker in the interval. The habit of crossing cheques with the name of some baaker is believed to have been originally intended as a direction to drawees to pay only to the bankers 80 nawed, but it was held at law that such erossing amounted only to a direction to pay to some banker. The words "agd Co.," the name of the particular banker being left out, have the same effect. Pajnient of a crossed cheque. otherwise than through a banker was at common law evidence of negligence $u n$ the part of the drawee, rendering him responsibls to tho drawer. The Act 19 and 20 Vict. c. 35 euacted that a cheque bearing acress its face an addition of the name of any banker or of the words "and Company" should be payable only through some banker. Payment made otherwise than through a banker hitherto indirectly and practically invalid was thus made directly and as a matter of law invalid. In the construction of this statute it was held by the Court of Commen Pleas, in the case of Simmons $v$. Taylor (27 Laro Journal, 45), that the crosaing was no part of the cheque and that its frandulent obliteration was no forgery of the cheqne, and that the payment, without negligence, of a cheque with the crossing 80 obliterated was good as against the drawer. Thus decision led to the Act 21 and 22 Vict. c. 69 , which mado the crosaing a part of the cheque and its fraudulent obliteration a felony. A holder may cross an uncrossed cheque, or prefix any banker's name to the words "and Ca," but if a particular banker is once named the cheque is benceforth payable through him slone. When a crossing has been obliterated a wrong payment of the cheque in consequence, if without fraud or negligence on the part of the banker, shall not be questioned. In a recent case (Smith 2 . Union Bank of London) the effect of these enactments was explained by the Court of Appeal in a manner which startled the commercial community. In that case the plaintiff had crossed a cheque received by him from a customer with tho nave of his own bankers. The check was stolen, and finally passed for fall value to C who paid it into his bankers, and they in turn received payment of it from tho defendauts. The court held that the negotiability of the cheque was not affected by statate, that C had becoma the lawfu] holder, and that the plaintiff had no action agaiast tho defendants. Tho consequence of thia deciaion waa tho Act 39 and 40 Vict. c. 81 , which provided that when a cheque bears aeross its face an addition of the words "and Company," or any sbbreviation thereof, between two parallel transvere limes, or of two parallel transrease lines simply, and cither with or without the words "not negotiable," that sudition shall be deemed a crossing, and the cheque shall bo deemed to be crossed gencrally. When a cheque bears across its face an neldition of the name of a banker, cither with or without tho words "nut mejutiable," that addition ahall bo dermed a crossing, and the cheque shall Lo decmed to bo crossed speciall:, and to ha crossed to that banker. Whas a chequo is macreacil, the laxfut holder may cruss it gencrilly or equenolly; when it is crossed gencrally, bu may erow 18 succolly, aui whether erossed generally or pectaily he may ad.l the wonds " nuts negotable." When a cheque is crossal siscially, t'o banker to whom it is specially crowad way again erves it
specially to another banker as his agent for collection. If a cheque is crossed generally, the banker on whom it is drawre shall not pay it otherwise than to a banker; if crossed specially, not otherwise than to the banker specially numed in the crossing or his agent for collection. When a cheque is crossed specially to more than one banker (except when crossed to au agent for collection) the banker on whom it is drawn shall refuse payment thereof. When a crossed cbeque bas been paid, either to the special banker in case of a special crossing, or to some banker in case of a general crossing, the banker and (if the cheque has come to the hands of the payee) the drawer soall be in the same position as if the cheque had been paid to and recovered by the true owner thereef, A banker paying crossed cheques atherwise than as authorized by this Act shall be liable to the true owner for any loss he may sustain. When a cheque is presented for payment which does not appear at the time to be crossed, or to have had a crossing which has been obliterated, or to have been altered otherwise than as authorized by the Act, a bauker paying the same in good faith and without negligence shall not be liable by reason of the cheque having been crossed, obliterated, or altered, or by reason of payment having been made otherwise than to some banker, or to the banker named in the special crossing. If the crossed cheque bears the words " not negotiable," the person taking it takes and can give no better title to it than the person had from whom he took it.

A cheque is payment unless dishonoured; but on the question whether a debt has been paid, it is not sufficient to produce a cheque drawn by the debtor in favour of the creditor, and paid by the banker, unless it can be shown to have passed through the creditor's hands. Where a check Las been fraudulently altered, and a banker pays a larger sum than that originally written, he must bear the loss, and cannot charge his customer unless some act of his facilitated the forgery. Where a cheque was filled op in such a way as to make deception easv the customer was held respoasible for the luss.

A new description of draft on a banker is introduced by the Act 16 and 17 Vict. c. $59, \S 19$.

CHER, a central department of France, embracing the eastern part of the ancient province of Berry and part of Bourboanais, bounded N. by the department of Loire, W. by Loir-et-Cher and Indre, S. by Alliér and Creuse, and E. by Nievre and Loire. It is situated between $46^{\circ} 18^{\prime}$ and $47^{\circ} 41^{\prime} \mathrm{N}$. lat. and between $1^{\circ} 50^{\circ}$ and $3^{\circ} 6^{\prime}$ E. long. and has an area of 2780 square miles. The surface of the department in general is extremely level, the only elevated districts being on the northern and north-western frontiers, which are skirted by a range of low hills. The principal rivers, besides the Cher and its tributaries, are the Grande Sauldre and Petite Sauldre on the N., but the Loire and Allier, though not falling within the department, drain the eastern districts, and are available for navigation. The Cher itself becomes navigable when it receives the Arnon and Yevre, and the communications of the province are greatly facilitated by the Canal du Berry, which traverses it in all its length, the lateral canal of the Loire which stretches from Digoin to Briare, and the canal of the Sauldre. Except in the Sologne, a sandy and sterile tract in the north-west, the soil is generally fertile, but varies considerably in different localities. The most productive region is that on the east, which belongs to the valley of the Loire; the central districts are tolerably fertile but marshy, being often flooded by the Cher; while in the south and south-west there is a considerable extent af dry and fertile land. The department contains a comparatively large extent of pasturage, which has given rise to a cocsidealle trade in horses, cattle, sheep, aud woo-
for the uorthern markets. Among the agricultural productions hemp bolds the first place; but wine, fruits, chestnuts, and trufles are also important articles of traffic. Mines of iron and cual are wrought ; and marble, millstones. lithographic stones, manganese, gypsum, porcelain clay, and peat are procured in different parts. The smelting of iron-ore and the manufacture of steel and cutlery are carried on to a considerable estent. The other manufactures are of coarse. cloth and cansas, cotton and roollen gauze, porcelain and toys. The department is divided into three arrondissements, cognominal with the chief tewns of Bourges, Saint-Amand, and Sancerre, of which the first is the principal seat of administration. The total population in 1851 was 261,892, and in 1872, 335,392.

CHERASCO, a tewn of Italy. in the province of Cuneo and district of Mondovia, near the junction of the Stura and the Tanaro, 30 miles south-east of Turin, with which it is comected by railway. It is well built and is surrounded by walls. A canal from the Stura supplies it with water. The church of the Madonna del Popolo, which was completed in the 18 th century, is worthy of notice ; and there are two large triumphal arches and some fine mansions of the nobility. The principal manufacture is silk, and there is some trade in corn, wine, and truffles.

Cherasco (Clerascum, or Cairascum) is only two miles from the aite of the old Roman town of Pollentia, where there are atill remains of a theatre, an amplitheatre, a temple, and other buildings. In the Middle Ages it was one of the strongest fortresses of Northern Italy, and for a time it ranked as a free city. In 1631, it gave its panue to a treaty between Spain, France, and Rome, in regard to the duchies of Montferrat and Mantua; and in 1633, to the peace between France and Savoy. In 1801, its fortifications were dismantled by the French. Fop. 8886.

CHERBOURG; a naval station, fortificd town, and seaport of France, in the department of La Manche, on the northern shore of the peninsula of Cotentin, at the mouth of the small River Divette, in $49^{\circ} 38^{\prime} \mathrm{N}$. lat., $1^{\circ}, 38^{\prime} \mathrm{W}$. long. It stands on a bay formed by Cape Levi on the E. and Cape La Hogue on the W., and is distant 75 miles from the Isle of Wight, 41 miles W. by N. from St Lo, and 212


Plan of Cherbourg (4-2 miles N. to S., $5 \cdot 35$ E. to W.)
in the same direction from Paris. The town in itself is small and unimportant. Its houses are built of stone and roofed with slate; but the streets are narrow, and the only public buildings of any interest are the tower (a remnant of the old fortifications), the church of La Trinité, in fronit of which is the colossal statue of Napoleon I. by Level; the Chapelle de Nôtre Dame de Veu, formerly part of tbe abbey founded by the Empress Maudc in the 12th ceutury ; the Hotel de Ville, which contains the Henry Museum and the library; the bathing estaoliskments, opened in 1827 ; and the theatre. The town is supplied with water
from a. reservoir completed in 1874 at Chateau d'Eou, about three quarters of a mile distant, and capable of containing upwards of 500,000 gallons. Cherbourg derives ita chief importance from its naval and commercial barbours, which are distant from each other about half a mile. The former is cut out of the rock, and is capabla of accommodating fifty men-of-war of the largest size. The depth of water at full tide is 50 fcet, at low tide 25 feet. Connected with the harbour are the dry docks, the yards where the largest ships in the Freach navy are constructed, the magazines, the rope walks, and the various workshops requisita for a naval arsenal of the first class. The works are carefully guarded on every sido by redoubts and fortifications, and are commanded by batteries on the surrounding hills so completely that tha harbour of Cherbourg may be pronounced one of tha strongest in the world. . The commercial harbour at the mouth of the Divette communicates with tha sea by a canal 650 feet in leagth and 54 in width. It consists of two parts, an outer harbour 262 yards long by 218 wide, and a basin 446 yards long and 138 wide, in which the depth of water is 19 feet at low tide, and will be increased by the dredging operations commenced in 1874. Outsida these harbours is the triangular bay, which forms the roads of Cherbourg. This bay is admirably sheltered by the land on every side but the north. To protect the elipping from tha violence of the north winds the greet digue, or break. water, has been constructed. This immense work is $2 \frac{1}{3}$ miles in length; its breadth at tha basa 18262 feet, and at the aummit 101 feet. Its fonndation was formed by massy wooden frames, which wera sunk and filled with stones; and it is now protected from tha waves by a parallel lina of large blocks weighing esch 44 tons. The industrial activity of Cherbonrg is considerable, its principal products being cotton yarn, refined bugar, eoda, leather, and chemicale. A lace factory gives employment to nearly 400 women. The chief articles of export ara farm and dairy produce, more especially potatoes, butter, and pigs and the imports consist mainly of coal, iron, timber, and cotton. The population in 1846 was 22,460; in 1872 it amonated to 34,785 .

Cherbourg is supposed by sorns investigstons to occupy the sits of the Roman ststion of Coriallum, but nothing definite is known sbont its origin. The nams was long regarded as a corruption of Casaris Burgus, or Casar's Borough, but thers is at least as mach probability thst it is the sams as the Engtish Searborough. The castle is mentioned in the 11 th centary, and the town certainly existed in the 10th. Willian the Conqueror supplicd it with a bospital snd s chnrch; and Henry If on several occasions chosn it as his residanco. In 1295, it was pillaged by an Engliah flect from Yarmouth; and in the 14th century it freguently suffered during the invasions of Normandy. Captured by tha English in 1418 after a four months siege, it was recovared by Charles VII. of France in 145!. An attempt was mada under Louis XIV. to construct s military port; but tho fortifications wers dismantled in 1689, and further damsgo was inflicted by the English in 1768 . leouis XVt. enmmenced the construction of the breakwater, and his phans wers nfterwards carried out and extonded by Napoicon 1., who is sald to havo deelared that ho would renow at Cherbourg the wondera of Egypt, and raise his pyramid in the sea. It was left, howover, to Louis Philippe, and purticularly to Napoleon Ill., to comptoto his designs; and their successful realization was celobrated in 1858, in the prosence of the Qucen of England, against whoso daminions they had at ons time been mainly directed. Between 1783 and the cloge of $1857,66,862,000$ fruncs had been expanded on the works.

Clleribon, or Sufainow, a seaport town on tho north cosst of Java, capital of a residency of tho sBmo name, and the seat of a Dutch govornor, is situated at the head of a wide bay 125 miles İ.S.E of Batavia, in $6^{\circ} 48^{\prime} \mathrm{S}$. Int. and $108^{\circ} 38^{\prime}$ E. long. It was formerly a place of importanco, but it bas never fully recovered frimat the eflects of a disastrons plague which visitcu the placo the tho boginning of this contury. The towa and harbour aro defonded by a fort called tho Beschermer or Protector which also serves
as a convict prison. A charch, founded in 1842, 1 , used in common by Protastants and Roman Catholics; the N_ussulman population has its mosque, and the Chinese their klan-ting or temple. A echool for European children was opened in 1824, and a Government school in 1854. The Chinesa district is pretty populous; bat no estimate exists of the actual number. At 8oma distance from tha town are the graves of the sultans, among whom the most remarkable is Ibnu Mulana, who introduced the Mahometan religion bere io 1406 . Tho district is very fertile, and produces the finest coffee raised in the islund. Timber, cotton, indigo, sugar, and pepper are exported in large quantities. Total population of district in $1856,769,331$.

CHEROKEES, CHerokese, or, in the form employed by themselves, Tsaraghee, or Chelake, a tribe of North American Indians, now settled in the Indian Territory, whare they occupy an area of 5960 square miles io the northeast and a strip along the north of about 850 Q Before their removal thither they possessed a larga tract of country now distributed among tha States of Alabama, Georgia, Mississippi, Tennessee, and the western part of Florida. They were then distinguished into two great divisions, the Ottare or Otari, who dwelt in the moun tainous districts, and tha Airata or Erati, who iohabited the lower grounds; and they were further divided into soven clans, each of which probibited intermarriage between its own members. They attachud themselves to the English in the disputes and contests which arose between the European colonizers, formally recognized the English king in 1730 , and in 1755 ceded a part of their territory and perminted the erection of English forts. Unfortunately this amity was intermpted not long after; but peace was again. restored in 1761. The tribe was gradually advancing in civilization when tha Revolutionary Wer broke ont, and they sided with the Royalist party. This, of course, led to their subjugation by tha naw republic, and they wera forced to eurrender that part of thair lands which lay to the south of the Savannah and east of tho Chattahoochea. Peace was made in 1781 . and in 1785 they recognized the supreniacy of tha United States, and were established in their posscssions. Tha gradual advance of immigration soon led to disputes with tha ecttlers, end the Cherokecs wera treated with the most high-handed injustice by the States, and mora especially by Georgia. Exodus after exodus took placo; a emall part of tho tribe desired a completa removal to another district; hut tho main body was neither to ba bribed nor frighteaed from their conatry. An appeal was mado to the United States Govermment; but it lent a deaf ear to their prayers, and in Congress voted that a treaty conclnded with a misemble minority should be regarded es binding on the wholo tribe, which about that time numbered 27,000 . A forco of 2000 men was accordingly eent under Genoral Scott, which compelled them to emigrato to their present position. After tho scttlement various disagreements betwcon tho Eastern nad Western Cherokees continued for some time; but in 1839 a uniou was effected. In tho civil war of 1862 they all at first sided with the South; but before iong a etrong party joined the North, and this led to a dieastrous internecine struggle. On the close of the contest thoy wero cunfirmed in tha possession of their territory, but were forced to give a portion of their lands to their cmancipated slaves. Since then they bave reacefully advanced in prosperity and civilization; nad under the influenco of the Morarino, Maptist, Mcthodist, nnd Congregational missions thoy bavo been partially Christianized. In 1873 their numbers amounted to 17,217: their prirate property wes worth $\$ 5,000,000$ : thero wero 63 echools bttended by 185.4 pupila; 80,250 acres wero under cultivation, aded their stock included 15,000 horses, 103,202 cattle, 3050 shecp, and

68,868 awine. They live in well-built villages, and maintain industrial habits: Their territory is distributed into eight districts; and their chief town is Tahlequah, sitnated in the south-east corner of the country. A newspaper is published in the capital in English and Cherokee, and a literature is being gradually formed. Their language consists of two dialects,-a third, called Gidoowa, having been lost. The syllabic alphabet invented in 1821 by Gcorge Guess is the character employed.

CHERRY (Cerasus). As a cultivated fruit-trce the cherry is generally aupposed to be of Asiatic origin, whence, according to Pliny, it was brought to Italy by Lucullus after his defeat of Mithridates, king of Pobtus, 68 b.c. As with most plants which have been long and extensively cultivated, it is a matter of difficulty, if not an impossibility, to identify the parent stock of the numerous cultivated varietiea of cherry; but they are generally referred to two species, Cerasus sylvestris, the wild or corone cherry or gean-tree (the mérisier of the French) and $C$. vulgaris, the common cherry-tree (French cerisier). The former species appears to be indigedous on the Mediterranean coasts, and in Central Europe, including the British Islands; and it ia probable that it is the latter species or some of its valuable cultivated varieties which was introduced by Lucullus.

The genus Cerasus includes trees of moderate size and shrubs, having smooth serrate leaves, white flowers, and a drupaceous fruit. They are natives of the temperate regions of both hemispheres; and the cultivated varieties ripen their fruit in Norway as far as $63^{\circ} \mathrm{N}$. The geans are generally distinguished from the common cherry by the greater size of the trees, and the deeper colour and comps. rative insipidity of the flesh in the ripe frnit, which adheres firmly to the "nut" or kernel; but among the very numerous cultivated varieties opecific distinctions shade away ao that the fruit cannot be ranged under these two heads. In the Fruit Catalogue published by the Horticultural Society in 1842, eighty varieties are enumerated, and to these considerable additions have since been made by cultivation both in Europe and America. The leading varieties are recogaized as Bigarreaux, Dukes, Morellos, and Geans. Several varieties are cultivated as ornamental trees and on account of their flowers.

The cherry is a well flavoured sub-acid fruit, and is much esteemed for dessert ; but it ahould be used cautiously, as, especially if not quite ripe, it has a tendency to disorder the bowels. Some of the varieties are particularly selected for pies, tarts, \&c., and others for the preparation of preserves, and for making cherry brandy. The fruit is also very extensively emploged in the preparation of the liqueurs known as kirachwasser, ratafia, and maraschino. Kirschwasser is made chiefly on the upper Rhine from the wild black gean, and in the manufacture the entire fruit-flesh and kernels are pulped $n p$ and allowed to ferment. By diatillation of the fermented pulp the liqueur is obtained in a pure celourlesa condition. Ratafia is aimilarly manufactured, also by preference from a gean. Maraschino, a highly valned liqueur, the best of which is produced at Zara in Dalmatia, differs from theae in being distilled from s cherry called marasca, the pulp of which is mixed with honey, honey or sugar being added to the distillate for aweetening. It is alao said that the flavour is heightened by the use of the leaves of the perfumed cherry, Cerasus Mahaleb.

The wood of the cherry tree is valued by cabinetmakers, and that of the gean tree is largely used in the manufacture oi tobacco pipes. The American red cherry, Cerasus serotina, is much aought after, it being compact, finegrained, not hiable to warp, and susceptible of receiving a brilliant polish. The bark of this species is very highly
csteemed in America as a mild tonic and sedative medicine, and is coming into use for the same purpose in Great Britain. The kernels of the perfumed cherry, C. Mahaleb, are used in confectionery, and for acenting toilet soap. A gum exudes from the stem of cherry-trecs similar in its properties to gum arabic.

CHERSO, an island of Illyria, included in the government of Trieste, in the Gulf of Quarnero, connected with the island of Osero by a bridge, and aeparated from the mainladd by the channel of Farissina It is about 35 miles in length, with an area of 105 square milea, and has about 7600 inhabitants. It is traversed by a range of mountaina, forming natural terraces on which vinea and olive trees flourish. The other parts of the island are covered with bushes of laurel and mastic, but there are acarcely any large treea. There is a scarcity of springs, and the houaes are generally furnished with cisterns for rain water. The capital of the aame name, on the western side of the island, has a cathedral, several churches and monasteries, and 4673 inhabitants. In the centre of the island. at 40 Paris feet above the level of the sea, is an interesting lake called the Vrana or Crow'a Lake, which, according to the hypothesis of Dr Lorenz of Fiume, is connected with the island of Osero.

CHERSONESE, Chersonesus, or Ceerronesub (from $\chi$ ¢́pros, mainland, and vîcos, island), is a word equivalent to peainsula. In ancient geography, the Chersonesus Thracica, Chersoneaus Taurica or Scytbica, and Chersonesus Cimbrica correspond respectively to the peninsula of the Dardanelles, the Crimea, and Jutland; and the Golden
 peninsula of Malacca. The Tauric Chersonese was further distinguished as the Great, in contrast to the Heracleotic or Little Chersonese at its south-western corner, where the town of Sebastopol now atands.

CHERTSEY (in Saxon Ceortes Eye or Ceorta's Island), a market-town of England, on the routh bank of the Thames, in the county of Surrey, about 25 miles W.S.W. from London by railway. It is connected with Middlesex by a bridge of seven arches, built of Purbeck atone in 1785. The parish church, rebuilt in 1808 at a cost of $£ 12,000$, contains a tablet to Cbarles James Fox, who resided at St Anne's Hill in the vicinity, and another to Lawrence Tomson, a translator of the New Testament in the 17th century. The principal educational establishments are supported by a foundation bequeathed in 1725 by the liberality of Sir William Perkins; and they afford a free education to upwards of 200 children. Hardly any remains are left of the great Benedictine abbey, which was rebuilt by Edgas in 963 on the aite of an earlier monastery eatablished by Earconwald, bishop of London, in the 7th century. ${ }^{\circ}$. Its buildings at one time included an area of 4 acrea; but they fell into almost complete decay in the 17 th century, and a "fair house" was erected out of the ruine by Sir Nicholas Carew of Beddington. The ground-plan can yet be traced; the fish ponda are still complete; and carved stones, coffins, and encaustic tiles of a peouliar manufacture are frequently exhumed. Among the abbots the most famoua was John de Rutherwycke, who was appointed in 1307, and continued, till his death in 1346, to carry on a great system of alteration and extension, which almost made the abbey a new building. The house in which the poet Cowley apent the last jears of his life is still extant, and the chamber in which he died is preserved unaltered. The town is the seat of a county court, and possesses a literary institute and an agricultural society. Its principal trade is in produce for the London markets. During the 7 th century Chertsey was the residence of the South Sazon kings. Population of the parish in 1872, 7763 ; of the town, a a out 3000

CHERUBIM (plural of cherub) were "celestial genii," aud, in M. de Saulcy's opinion, little else can be positively affirmed (LIistoire de lart judarque, p. 24). Fresh light has, however, recently been thrown upon them from the cuneiform inscriptions, and we are no longer reduced to admit that " le vaste champ des hypothèses restera toujoure ouvert." According to the Old Testament, the cherub united the functions of bearer and guardian of deity; or rather, perhaps, there was a divergence in tho popular beliefs on this subject. In Ps. xviii. 10, 2 Sam. xxii. 11 Yakweh (the so callcd Jehovah) is described as "riding upon a cherub," and in the parallel line as "swooping," the word applied in Deut. xxviii. 49 and elsewhore to the flight of the eagle. Putting the two phrases together, we may conclude thet, according to one version of the mythwhether fully believed in or not by the Psalmist need not here be discussed-the cherub was either an eagle or a quadruped with eagle's wings. This result would seem to justify connecting the word with the Assyrian hurubu, a Gynonym of kuruktzu or karakku, the "circling" bird, i.e., according to Friedrich Delitzsch, the vulture. On the other hand, the prophet Ezekiel (xxviii. 13-16), though agreeing with the Psalmist in mentioning but one cherub, describes him as "walking in the midst of stones of fire" (i.e., thunderbolts), and as extending his wings over "the holy mountain of Elohim," in other words, as the attendant and guard rather than as the bearer of deity. And in the fuller account of Paradise in Genesss "the cherubim " (i.e., the entire band of cherubs) are stationed " with (or near) the blade of the turaing eword" (this, like the "tree of life, " has a Babylonian analogue, and is a mythic phrase meaning the lightning,-see references below) "to guard the way to the tree of life" (Gen. iii. 24). Now, according to a talismanic inscription copied by Lenormant, kirubu is a synonym for the steer-god, whose winged imege filled the place of guardian at the entrance of the Assyrian palaces. And in the fantastic description of Ezckicl penned by the River Chebar, one of the four faces of a cheruh was that of an ox (Ezek. i. 10, after which the corrupt passage in x. 14, must, in spite of Lenormant, be corrected). We should, therefore, connect the word cherub primarily with the Assyrian kirubu, but also, as proposed above, with kurubu. Tho two forms seem to be co-ordinate and expressive of some quality common to the king of birds and the colossal stecr. Their etymology is altogather uncertain, and possibly to be sought for (as Mr Sayce has ouggested) outside the sphere of Scmitism. Partial parallels to the cherubim in non-Semitic mythologics are not uncommon, but aro mostly deceptive. The most complete one is that of the wiuged $\gamma \rho u \pi \dot{\epsilon}$ (a secondary form of kerubim), whe not only watched over the treasures of the gods (cf. Mcrod. iv. 13, 116), but were also the bearers of deity, if at least Plutarch and Eustathius may be followed in identifying the tєтрабкedìs oi $\omega \nu$ ós of Aisch. Prom. 395 with the griflln (ece Hermann, ad loc.) Probably the griffin was imagined under moro than one form. This was certainly the case with the Hebrew cherub, as appears not only from the passages referred to above, but from the inconsistencics of the single prophet Ezckie! (cf. i. 6, xli. 18). The significance of the mythical cherubim has been woll pointed out bv C. P. 'riele. They are probably the massee of cloude, which eecm to guard the portals of the sky, and on which the sun-god appeare to issuc forth at break of day. This will account for the expressione used of the cherubirn both of the hoavenly and of the earihly "labitation" of Yahweh, expressions taken up by the Biblical writers from the folklore of their times.

For tho Aseyrinn nuthorities, see Schrader, Jonaer Lilleraturritung, 1874, p. 218; Delitzsch (the younger), Assyrische Shudicr, PP. 107, 108 ; and for the Babylonin lightaing-myth, Levormant,

Berose, p. 138; Recorde of the Past, rol. iii. pp. 127-129. Coroparo also Herler, Werke, vol. xzxiii. (Geist dir Ebraischen Pocsie), pp. 168-180; Ewald, Antiquitics of Israil, Eng. transl., p. 123; Kjehm, in Theologische Studien und Kritiken, 1871; Ticle, Vergelijkende gesehiedsrits der oude godsdiensten, vol. i. p. 366 ; and F. W. Farrar in Kitto's Cyclopsdia of Biblical Literafure, art. "Cherubim." (T. K. C.)
CHERUBINI, Maria LuigiZenobio CarloSalvatorr (1760-1842), one of the greatest musical composers of modern times, was born at Florence, 14 th September 1760. His father was accompanyist (maestro al cembalo) at the Pergola theatre, and himsclf guided the first musical education of his son, whose talent began to evince itself at a very early period. "I commenced learning mueic," Cherubini says of himself, "at six years, composition at nine ; the former I was tanght by my father, the latter by Bartholomew Telici and his con Alexander." Italian music at that time was ata low ehb. The popular composers of opera scria chielly aimed at inventing pleasing tunes and fiorilure for the vocal display of the singers; the dignity and grandeur of the old Italian school were all but lust. To imbue himself with these great traditions of the past was the chief aim of foung Cherubini's ambition, and for that purpose be went in 1777 to Bologna, where for four years he studied under Joseph Sarti, a well-known composer and theorist of the time, and himself the pupil of the celebrated Padre Martini, one of the greatest contrapuntists Italy has produced. It was in this achool that Cherubini laid the foundation of that deep knowledge of his art which gives to all hie works tho impress of perfect mastership. It was also under Sarti's guidance that he made his first attempts at dramatic composition. They were preceded, however, by a mass written at the age of thirteen, and various other sacred compositions. Sarti was the composer of numerous operas, amongst which Le Nozze di Donina may be mentioned as the most successful ono. It now became Cherubini's task to supply the music for the minor characters in his master's dramatic works, an excellent way of gaining versatility of style and resource, turned to full account by the young composer. His first iadependent work was called Quinto Fabio, an operc, seria, in three acts, first performed in $178 Q$ and soon followed by Armida (1782), Adriano Siria (same year), and several other works of a similar kind. At this time of his life his artistic individuality was forming gradually; but as yet he had not emerged from the purely imitative stage of production. Absolute artistic value these juvenile works do not possess, but they tended to prepare Cherubini for grester things, and in the meantime secured him a dignified position amongst contemporary composers. In 1784 he was asked to writet wo works for the Italion opera in London, one of which, Lajinta principessa, was favourably received, while the other, Giklio Sabino, was "murdered" by the critics, to use the emphatic ex. pression of a contemporary witness. In 1786 he Ifft London, whither he had gone to be present at the production of his operas, and went to Paris. After a short stay in Italy ho took up his permanent residence in the latter city:

Cherubini may be cited as a striking instance of the amalganating power inluerent in the Fronch type of national eulture; Spontini, Meycrbeer, and to some extent Gluck, submitted to the same spell. With the last-mentioned master Chorubini slares the grand declamatory pathos, the clasisic dignity which characterizes the Augustan age of Freneh tracedy. A work liko Cherubini's A/cale is imbued with the same elevation of pathos which in Comeillo's greatest tragedies inakes us forget the stilted affectations of his heroes and heroincs. Tho first opera compused by Cherubini in France is called Dímophoon, words by Maruontel. Its merits were aprectiaicd by connoisseurs, bett it
was not a popular succes, This, however, was achieved in the most brilliant mannor by Cherubini's next opera, Lodoiskic (1791), which opens the series of great dramatic works belonging to the composer's second period. The representative production of this peried is Médè, already alluded te. The main characteristics of the com. poser's stylo have also been briefly touched upon. From s inere musical point of vicw a bold thongh always strictly logical soquence of harmonies, 8 rich vein of melodious developments, and great brilisucy and originslity of instruinental effects ought to be addd.

By the production of Mécic (1797) the composer's reputation was firmly estaslished. All Paris was in rapturous adnziration of hie genius, with one exceptionNapoleon Bonaparte. The yung victorious gencralaspired to musical amateurship, end lired to speak authoritatively on that as on most other subjicets. But it was not in Cherubini's character to bow to any man, bowever great, in mattersartistic. Cherubinis repeated remonstrancesagainst Napoleon's oxaggerated enthusiasn for Paesiello, Zingarelli, and other ephemeral composers calminated in the blunt repartec,-" "Citoyen-général, I percelve that you love only that music which does not prevent you from thinking of your politics." The emperor remembered the affront offered to the citizen-general, and the appeintment of Imperial chapelmaster was giver to Lesuenr, in spite of the Italian composer's superior meri's. But Cherubini does not seem to have suffered much uncer this disappointment. Two works replete with serenest joy owe their origia to the period alluded to-Auacrean (1803) and Les deux Journées (1804). The last-meationed work is Cherubini's masterpiece of comic opera. In it we admire the grace and true gaieté de caur, which have made the comic opera of France deservedly famous amongst civilized nations. The libretto of Les deux Journées, slthongh clever and piqnant, does not offer many opportunities for musical expansion, the action, as is usual in French comic opera, being to a great exteat carried on in spoken dialogue. But Chernbini has succeeded in delinoating with a few graphic touches the import of his characters and situations. A peasant chorus in the third act, a Savoyard's song, and the couplets of Micheli the jovisl water-carrier, ere insurnassable specimens of their genre, equal in melodions beauty and grace to anything that French composers have produced in these forms of srt. Chcrubini, indeed, ranks with the greatest inasters of the Freuch school,-With Gretry, Dalayrac, Auber, and Boieldieu, all of whom he infinitely surpasses as far as musical workmanship is concerned.

In 1805 Cherubiai went to Vienna, in compliance with an invitation to composc an opera for the imperial theatre of that city. Hero his chances of success were once more thwarted by his great antagonist Napoleon, who entered Vienna at the head of the victerions French army, and for a time interrupted all artistic enterprise. The personal meeting of emperor and composer was again of anythiag but a friendly kind. Soen after the performance of his new work Funiskce (1806) at Vienna, Cherubini returned to Paris, and for a long time kept an unbroken silence. His chief occupation was his lessons at the Conservatoire, besides which he filled up great part of the day by cutting the hearts and diamonds of ordinary playing cards into all kinds of fautastic figures and landscspes. The results of his cxtraordinary ingenuity, carefully framed, covered the walls of his study. An accidental circumstance at last rouscd him from this morbid indelence. He was staying at a cunatry scat of the Prince de Chimay, where a new church was to be inaugurated. Timidly was an appeal mado to him for a religious composition to be performed on the occasion, and in compliance with this request he wrote is a fow weelis lis great Mlass in F. Thus at a time of
life when most artista rest on their laurels he entered a new field of creative labonr-that of sacred music. Of the worlss of Cherubiai's third and perhaps his greatest period only the most important can be mentioned here. They are the Missa Solemnis in D, the coronation mass written for the consccration of Charles $X$., and the two requiems in C and D , the latter for male voices. Besides these he wrote numerous smaller compositions for the service of the Chapel Royal, most of which are still unpublished. The most striking feature of Cherubini's sacred compositions is their solemn grandeur of conception, combined with an unequalled mastership of artistic treatment.

The Restoration of the Bourbons drew Cherubini from his long seclusion. The royal family were eager to show their favour to the opponent of Napoleon Bonaparte. Cherubini was created composer and conductor to the Chapel Royal, and in 1821 obtained the permanent directorship of the Conservatoire. His days were prolonged beyond the ordinary age of men, and after having witnessed and partly celcbrated numberless revolutions in bis adopted country, the more than septuagenarisn retained sufficient vigour of mind to write one of his most charming operas when Louis Philippe was king in France. It is called Ali Baba, and was first performed in 1833. To the list of his dramatic compositions ought also to be added another important opera, Les Abencerrages, written in 1813, but treated with undeserved neglecs by the public. He also wrote several pieces of chamber music, amongst which six quartets for strings, and one quintet and six sonatas for the pianoforte may be mentioned. A great number of his compositions, moreover, remained in manuscript at his death, March 15, 1842. Cherubini's external bearing was frequently karsh and arrognnt ; his prejudice against Beethoven, both personally and artistically, is a deplorable instance of his one-sidedness. But his more intimate friends found him kiud and faithful. His love of order was carried to excess. All his mnsic was carefully labelled and distributed in pigeen holes, and even his pockethandkerchiefs were numbered for consecntive use. To this extreme carefulness we owe a complete catalogue of his awa compositions from 1773-1841, edited by M. Bottée de Toulmon, under the title of Notice des Manuscrits autographes de la musique compasée par M. L. Z. C. S. Chervbini. We also possess by him a valuable Cours de contrepoint ef de fugue, the letterpress of which is written by his pupil the well-known composer Haléry. An Eaglish biography-Cherubini, Memorials illustrative of his Life (Lond. 1874)-has been written by Mr E. Bellasis. An interesting article containing personal reminiscences of Cherubini by the German composer Ferdinand Hiller appeared in Macmillan's Magazine in 1875.
(F. B.)

CHERUSCI, a tribe of ancient Germany, whose country was boundal on the E. by the Elbe and on the W. by the Weser. In the time of Augustus the cruelty of Varus, who commanded the Roman army on their frentier, drove them into war, and they annibilated the legions sebt against them. In the 4th century they had become nembers of the Frankish confederation.

CHESHIRE, a maritime county in the north-west of For Mas Fngland, is bounded on the N. by the Mersey, which separates it from Lancashire, on the N.E. by Torkshire, on the E. by Derhyshire and Stafferdshire, on the S. by Shropahire and Denbighshire, on the W. by Flintshire, and on the N.W. by the Irish Sea. Its greatest length from east to west is about 48 miles, and its greatest breadth from south to morth about 33 miles. It possesses an area of 705,493 statute acres, or 1102 square miles; and its pepulation in 1871 was 561,201 persons (males, 271,033; females, 200,168). Since the first census in 1801, the population has increased by 368,396 persons, or 191 per cont. and
since 1851 the increase has amounted to 105,476 persons, or 23 per cent. in twenty years.

The formation of the connty is generally flat, with some hills on the east on the Deroyshire and Yorkshire boundary, which extend also to the Staffordshire side. There are also lower bills near Chester and Flintshire, and at Alderley Edge sad Beeston insulated hills standing up out of the prevailing level. The principal geological formation is the New Red Sandstone, which occupies nearly the whole of the contral and western part of the county. A smsll pstch of lias occurs in the sonth. The Coal Measures extend along the eastern side on the barders of Staffordshire and Derbyshire, and also are worksd on the banks of the Dee belory Chester. The principal mineral prodncs is salt, which is found as rock-ssit in minss at Northwich, and is manufactured there and at Winsford, Middlewich, Sandbach, and Lawton, from the brine-springs overlying the rocksalt. Laad and copper are also found, though not in grast quantities. Copper was worked at Alderley Edge at an early period, but the works were discontinued until lately, when they have been recommenced.

The flora of the central plain of Cheshire, which represents its most characteristic vegetation, is intermediate between thst of the northern and southern counties of Britain. The botany of the high-lands east of Macclesfield is nearly ericetal in its nature, akin to thst of the West Riding of Yorkshire, whilst in the west the botany of Wirral shows more variety then thst of the Midland region, snd is more sonthern in its chsracter. The curions system of marl-pits, and the frequent inland meres, each of which has a vegetation of its own, render Mid Cheshire pre-eminent among English counties for the development of such spscies as Carex and Potamogeton. Two rare species may be cited to prova the strong admixture of northern elements in the flora, viz., Arundo stricta at Oakmere and Saxifraga Hirculus, now unfortunstely extinct, at Knutsford. As compsred with one near or south of London, a Cheshire arable field shows a lamentabls paucity of species. A botsnist would only in a day's walk mark 150 species of flowering plants, as against 300 species marked in the same time in Kent or Sussex.

The principsl rivers in Cheshire are the Dee, which, rising in the Welsh mountains, forms the boundary between the county and Denbighshire and Flintshire, and oltimately, having formed a wide navigable estuary below Chester, ialls into the Irish Sea; the Mersey, which rises in the Yorkshire hills, forms the county boundary along the whole of its northern side, and having given the opportunity for the formation of the ports of Liverpool, Birkenhead, and Runcorn, slso fall into the Irish Sea; and the Weaver, which, rising in the south-west of the county, traverses it in a north-westerly course, and being joined by the Dans at Northwich, empties itself into the Mersey at Weston Point. By means of a sories of locke, the Wenver has boon made navigablo for vessels of 200 tons as far as Winsford, and thus furnishes a moans of transportation for the salt produced in the locality. Tho profits of tho navigation, which was originally undertsken by a few Cheshire squires, belong to the county, and are paid over annually to the relief of the county ratos. At present, in consequence of a large outlay in further deepening and improving the navigation, all payments to tho connty trensury are suspended, but on an average of lato yoars from $£ 16,000$ to $£ 20,000$ has been paid over.

Distributed ovor the surface of the county are small lakes or mercs, and it secms to havo been in point of honour for the old houses of tho gentry to have been built on their binnks. Combermere, Tatton, Rosthorne, Tabley, Doddington, Marbury, and Mere, with a host of smaller waters, are dotted over the county: whilst ncarly in every field
are old marl-pits, whence in former dsys the sole supply of manure for the permanent pastures was obtained.

The climate is temperate and damp ; the soil is varied and irregular, but a large proportion of it is a thin-skinned clay. In only one spot of the county is the soil said to be fertile enough to feed a bullock to the acre. The agricultura of the county, which some twenty-five years ago was backward and discreditable, bas marvellously improved in the last quarter of the century. The land, which was wet and full of rushes, has been drained; its fertility has bsen increased by the periodical application of bone-dust; the old crooked fencee have been removed or straightened ; and the farm-houses and buildinge, which were insnfficient for the decent accommodation of man and beast, have been roplaced on many estates by modern structures well adapted for their purposes. Dairy-farming is the description of agriculture still principally pursued, and in March 1875 there were, sccording to the Board of Trade returns, 96,170 cows in the county, whose milk if all converted into chese would have yielded a produce of about 16,000 tons of cheese. But though the tendency to make cheese in some parts of the county still prevails, the influence of the larger population gathered together round the purely agricultural part of the county has greatly diminished the production of the staple article, whilst the competition of American cheese has made the manufacture of all but the best. qualities anprofitable. Liverpool, Manchester, Stockport, Macclesfield, the cotton districts in the north-east of the county, and the Staffordshire Potteries on the south-west, all demand a snpply of milk, meat, and garden produca, snd the facilities of transit afforded by the railivays havs in many cases already changed, and gradually in many more will change, the character of Cheshire agriculture. Although in some cases the Cheshire tenant-farmer is little more than a labourer owning cows, working as hard as his own labourers, and with as little or less education, jet there sre now a large number of farms as well and skilfully cnltivated and producing as large produce to the acre (thsuks to the facilities of obtaining msnure from the larger towns) ss any in the United Kingdom.

During the years 1865 snd 1866 a mighty calamity swept over this connty. The cattle plague, which had in 1745 destroyed 30,000 head of cattle, appeared in the second week of October 1865 on the southern border of the county. Spreading itself there, and breaking ont almost simultaneously on the north-west, west, and east, it had by the 21st February 1866 destroyed 36,823 head of stock On that day an Act of Parliament was passed to authorize slaughter and to give compensation, and in consequencs 35,675 cattle were killed. A loan was grauted from the Treasury, on tho sccurity of the county rate, of $£ 270,000$ to pay the compensation for losses after tho 22d February, which entails an annual charge on the connty rates of $£ 14,583,14 \mathrm{~s} .10 \mathrm{~d}$. until tho year 1896 . Although by this terrible loss many individuals were ruined, and for the time great distress was caused, yct on the whole the agricnlture of the district was benefited. Landlords discovered that suringent clauses in thoir leases might safely be modified; tenant-farmers became convinced that cheesemaking was not the whole duty of the agriculturist, and the possibility and even the necessity of new ways of farming, and of the introduction of sheep or feeding-stock. becanso apparent.

From tho ngricultural returns for 1875 (which, howerer, are not complete) it appears that the overage nereage deroted in Cheshire to corn crops is exeeptionally low, being 16:2, while tho averago of all England is $31 \cdot 2$. Tho following table shows tho distribution of the acreago in tho county, and the numbers of live ctock in the years 1872 aud 1875 :-

| Oata | Wheat. | Bayley <br> Buans se. | Polators | $\begin{gathered} \text { Turn!pa } \\ \text { and } \\ \text { Mangolds, } \end{gathered}$ | Vetches Carrotes, | $\begin{aligned} & \text { Grass } \\ & \text { under } \end{aligned}$ rotatloo |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1872.. 46,446 | 34,195 | 10,072 | 20,:"21 | 10,001 | 2,501 | 64,769 |
| 1875...44,908 | 30.745 | 9,825 | 18,770 | 11,054 | 1,862 | 57,400 |
| Horsen. |  | Cattle. |  | Sheep. 108,377 | Plga. |  |
|  |  | 155,654 |  |  |  |  |
| 1875.... 2 | 0,499 | 162, |  | 111,830 | 61,209 |  |

In the latter year there wero 84,981 acres under corn crops, and 31,686 uader green crops, both showing a decrease as compared with 1872.

The county is intersected by railways in every direction. At Crewe the London and North-Western Railvay divides into three sections, and takes its passengers or goods to Manchester, Liverpool, Chester, and the North. From Stockport and Manchester the Cheshire lines run into the centre of the county and across Delemere Forest to Chester ; and there are lines from Chester to Birkenhead, to Manchester, to Shrerwsbury, and into the different parts of North and South Wales.

The canals, too, still convey goods from Runcorn and Ellesmere-port to the Staffordshire potteries, and afford means of conmunication between Manchester, Liverpool, and the interior of the county.

The principal towns are Chester, Birkenhead, Macclesfield, Stockport, Northwich, Crewe, and Congleton. At Stockport the manufacture of hats and cotton is carried on, and Macclestield and Congleton are the seats of the silk inanufacture. At Crewe are situated the great workshops of the London and North Western Railway, and round the station, where in 1841 there was a wooden box to take the tickets and one solitary farmhouse, there is now crowded a population of nearly 30,000 inhabitants. The trade of Northwich and Winsford is the manufacture of salt, by the evaporation of the water from the brine. During the year 1875 it is calculated that $1,500,000$ tons of salt were prodnced, of which $1,000,000$ were for export, 350,000 for chemical works, 100,000 for agricultural purposes, and 50,000 for domestic use. In that year there were iu Cheshire 1261 salt-pans, employing over 3000 men. About 150 men are engaged in rock-salt mining, and the carriage of salt on the Mersey and Weaver employs at least 1000 men and 500 boys. Steamers are now largely employed in the inland navigation, between thirty and forty being engaged in the carrying trade.

Besides being in part a manufacturing and in part a parcly agricultural county, Cheshire, more perbajs than any place except the districts round the metropolis, is the home of business men. The manufacturers of Manchester, the merchants of Liverpool, the gentlemen employed in the pottery trade, all have their villas here. At Alderley and Bowdon near Manchester, in the Wirrall hundred on the banks of the Mersey, at Alsager on the Staffordsbire border, are to be found congeries of the dwellings of rich men, which vie in their appointments and surroundings with the houses of the great landowners of the county. Perhaps no stronger proof can be giveu of this fact than that, in the return lately furnished to the House of Commons of a summary of the returns of owners of land, the number of properties between 1 acre and 10 is reported to be 3166 out of a totsl number of 23,720 , add the average rental per acre is $£ 24,13$ s. These proportions are in the whole return for England and Wales exceeded only in the ex-metropolitan parts of Surrey and Middlesex, and in the mining and mannfacturing counties of Lancashire and Glamorganshire.

Cheshire is emphntically a county full of large estates. In the return just quoted may be found the fact that the rental of estates belaveen 5000 and 10,000 acres amount to 20.4 of the total value of the county, a larger percentage than in any English county save one. Of the owners of - more than 10,000 acres Lord Tollemache of Helmingham
owns 25,380; the marquis of Cholmondeley. 16,842; the duke of Westminster, 15,001; Sir Henry Delves Broughton, 13,832; the Rev. T. France Hayhurst, 10,650; and Lord Crewe, 10,148 ; whilst Lord Egerton of Tatton, Lord Harrington, Lord Stamford and Warrington, Lord Derby, Sir P. D. M. Grey Egerton, Lord Haddington, Lord De Tabley, Lord Delamere, Lord Stanley of Alderley, Lord Kilmorey, Lord Shrewsbury, Mr Legh of Lyme, Mr Leigh of Adlington, Mlr R. E. Warburton, Sir Charles Shakerley, and Mr Bromley Davenport make up the seventeen who are returned as owning between 5000 and 10,000 acres each. This list of landowners is composed of men whose names, with one exception, are historic in Cheshire, so small, spite of the neighbourbood of Lirerpool and Manchester, have been the transfers of the large estates from their original owners to the capitalists of the present day.

For parliameutary representation the county is divided into East, West, and Mid Cheshire, each of the three sections roturning two members to the House of Commons. In East Cleshire the registered electors in 1876 were 6,587; in Mid Cheshire, 8241; and in West Cheshire, 10,178. There are besides represented within tho county the boroughs of Macclesfield and Birkenhead, part of the city of Chester, the limits of which extend into Wales, and parts of the boroughs of Warrington, Stockport, Ashton-under-Lyne, and Stalybridge, all of which extend more or less into Lancashire. There is one court of quarter sessions in the county, which holds its meetings alternately at Chester and Knutsford, and is adjourned from one place to the other for the trial of prisoners at intermediate sessions. The rateable value of the county as assessed to the county rates is $£ 2,690,701$.

Perhaps no county has adranced more in material prosperity than Cheshire has in the last half-century. In hone have more places of public worship, both of the Church of England and of the various Nonconformist bodies, been erected. In none have more schools been built. The wages of the agricultural labourers are high; and from the ranks of that body has the army of engiucers, purters, and high-class artificers, who are employed in the manufacturing districts and at Crewe, been largely recruited. Yet still the county is cursed with the $\sin$ of drunkenness, and with the evil conseguences of that $\sin _{\text {, }}$ in a fearful degrce. Whilst serious crime has decreased steadily there has been an increase of all the light offences.

The history of Cheshire is intimately counected with that of the city of Chester. In the time of King Alfred the present county formed part of the province of Mercia, but it was afterwards separated, and by William the Conqueror it was constituted a county-palatine. William bestowed the earldom on his nephew Hugo Lupus, and the title has belonged since then to the heir-apparent of the English Crown. The palatinato privileges existed intact until tho reign of Henry VIIL., when they were much curtailed in favour of the Crown, and after the Civil War of the Commonwealth they were almost wholly removed. The county was first represented in Parliament dnring the reign of Edward VI.

Two Roman roads traversed Chesbire, the north-west branch of Watling Street, running from Chester through Northwich to Stratford, where it crossed the Mersey into Lancashire, and the Via Devans which entered from Salop and extended to Chester. Many bandsome and interesting mansions exist in the county, some of them being admirable specimens of Elizabethan architecture. Among the most noteworthy may be mentioned Bramall Hall near Stockport, Brereton Hall near Sandbach, Crewe Hell, the seat of Lord Crewe, and Eaton Hall, the seat of the duke of Westıninster.
(G. W. L.)

CHESNE, Axdré du. See Ducuesng.

CHESNEY, Chaples Corxwallis (1626-1876), brevetcolonel in the corps of Rogal Engineers, bom 29th September 1826, was the third son of Charles Cornwallis Chesney, captain on tbe retired list of the Bengal Artillery. Educated at Tiverton grammar achool and Mount Radford ochool, Exeter, and afterwards at the Rogal Military Acedemy, Woolwich, he obtained his first commission as second-lieutenant of engineers iu 1845, passing out of the academy with distinction at the head of his term. His early service was spent in the ordinary course of regimental duty at bome and abroad, and being stationed in New Zzaland during the Crimean War, he loat the opportunity of serving in the only considerable military operations in Europe in which the present generation of British soldiers has been engaged, while India, the great achool of war for the English army, was until lately closed to officers of the Rogal Artillery and Eogineers. Among the various reforms in our military system which followed from that war was the impetus given to military education; military history was now for the first time introduced into the course of instruction at our military colleges, aad in 1858 Charles Chesney, who had brought himself under notice by an essay on the subject, prepared under a sort of competition invited by the authorities, was appointed professor of military history at Sandhurst. In I864 Captain Chesney succeeded Colonel Hamley in the corresponding chair at the Staff College. To the admirable teacling of these two officers may be ascribed in great measure the intelligent appreciation of the relation of military history to the practical business of war now manifested throughout the commissioned ranks of the British army; their published pritings have been received with great favour on the Continent and in America.
Chesney's first published work wos an account of the civil war in Virginia, which weat through aeveral editions; and although written in the heat of the struggle, and on the partial information then available, it may still be read with profit. But the work which attained the greatest reputation was his Waterloo Lectures, prepared from the notes of lectures orally delivered at the Staff College. Up to this time the English literature on tho Waterloo campaign, although voluminous, was made up of personal reminiscences of actors in the great scene, or of formal records such as Siborne's accurate but tedious narrative, useful materials for history rather than bistory atself; the French accounts have mainly taken the form of fiction, the soccalled history of Lamartine being as mueh a work of fancy as the romance of Victor Hingo, while the professedly aober pages of Thiers are not much more to be relied on. In Chesney's lucid and vigorous account of the momentous atruggle, while it illustrates both the strategy and tactics which culminated in the final catastrophe, the mistakes committed by Napoleon are laid bare, and for the frat time an English writer is found to point out that the dispositions of the great duke were not wholly faultess. Yet buch criticism is io truth the aincerest praise, since to those who, knowing anything of war, know that even the Lighest combinations are at best a groping in partial dark. ness, the capacity of a great leader will be more perfectly anpreciated by a right estimato of his mistakes than by a bind attribution of infallibility. And in the Faterloo Lectures the I'russians are for the first time credited by an English pen with their proper share in the rictory. On this point there had hitherto beon an English as well as a Napoleonic legead. The Waterloc Lectures attracted much attention abroad as well as at home ; on the appearanco of the French odition, published at Brussela, another account of the campaign, written at the instanco of the omperor Na;eleon III., and quite in the spirit of tho Nippulconic legend, was publishod immediately afterwarid in Puris ian
cover to corrospond exactly with the Brussels edition, and with the obvious intention that it should circulate in place of the other,-a delicate test of the appreciation of the original on the part of the Fieuch Government.

Cheszey was for many years a constant cont ihutor to the newspaper press and to periodic literatare, devoting himself for the most part to the critical treatment of military operations, and professional subjects generally. Some of his essays on military biography, contributed mainly to the Edinburgh Reviero, were afterwards published separately. His style is forcible, essy, and eminently clear, his judgment inpartial and sagaclous, and although his mode of treating military operations may be open to the criticism that it does not make sufficient allowance for the moral element in war-the infirmities of troops and the blunders of generals,-it may be aaid on the other hand that the whole truth is never told about battles at the time, and cannot be found out afterwards, and that in the long rua the less there is of the personal in history, and the broader sud more general the statement, the nearer will the historian come to describing what happened.
Ia 1868 Charles Chesnef, whe on promotion to field rank had returned to regimental daty, was appointed a member of the Royal Commission on Military Education which sat during that and the following year, onder the presidency first of Earl de Grey and afterwards of Lord Dufferin, and to whose recommendations are due the improsed organizatioa of our military colleges, and the development of military education throughout the principal military stations of the British army. In 1871 , immediately after the conclusion of the Franco-Gerasan war, be was sent on a special mission to France and Germans, and furnished to the Government a series of raluable reports on the different siege operations which had been carried out during the war, including especially the two aieges of Paris, and on the condition of the fertresses and military condition and organization of the two powers. These reports were published in a large volurae, only a few copies of which have been issued confidentially.

Never seeking regimental or staff preferment, Colonel Cbesney never obtained any, but he held at the time of his death a quite unique. position in the army, altogether apart from and above his actual place in it. Consulted by officers of all grades on professional matters, his ready and vigorous pen was often placed at the service of the Governmeat to illustrate and defend in the press the different ineasures of reform lately adopted in military erganization; while probably few have done more to raise the intellectual standard of the English army and its estimation in that respect among the more intelligent apirits of foreign armies. Constantly engaged in literary pursuits, ho was nevertheless laborious and exemplary in the discharge of his public duties, while managing also to devete a large part of his time to cliaritable and religious offices. IIe was abstemious to a fault ; and, overwork of both mind and body telling at last on a frail constitution, he died after a short illness on the 19th March 18i6, at the age of fosts-nino years, to the regret of the whole army, and of a very large circle of friends both within and without the service, to whom he had become endeared in a remarkable degree by his geuerous, sclf-denying, and sympathetic disposit:on. At the time of his death he was aerving as Commabatmg Royal Engiucer of the Londoa district.

[^108]CHESS, simply defined, is an intellectual pastime. It recreates not so much by way of amusement properly so termed, as by taking possession of the mental faculties and diverting them from their accustomed grooves. The cerebral organ, after being much occapied in business, or greatly worried by cares, or in any way beset by painful reflections, fiuds in the absorbing and abstracting properties of chess that temporary relief which lighter pastimes will not always afford. The reason of this is not far to seek. Cares are caused by looking forward to or apprehending things to come, and, as such, bre mentralized by that foresight which the conduct of a game of chess demands Again, mental pertarbations, however much varied, can but be the employment of the imagining and reasoning faculties in the digestion of the particular cause of annoyance or pain; but these same faculties are reqnired, and their exclusive exercise demanded, in providing for the emergen cies of the intellectual combat, and in solving the ever varying problems that arise in the course thereof It is very commonly supposed that chess is a difficuit game, whether to acqure or practise This, however, is a mastake. The moves may be learned in half an hour, and a week's practice will evoke a sufficient amount of skill to nffurd pleasure both to the learner and has tutor The intelligent movice will soon be convinced that an ignorant manipulation of the pleces does not conduce to auccess, and he will seek for instruction in the right manner of opening the game, the varions débuts are after all simple, and be will find no difficulty in acquring them one after the other. Six months will suffice for this purpose if his anderstanding be not enslaved by obstinacy, indolence, or aelf-esteem, and the rest goes with his natural capacity. A mercly nverage intelligence is oufficuent for a very fair amount of proficiency and atrength ; while intellect not much above the common mean will suffice (assuming here natural aptitude) to lead right up to the second class of players, riz, those to whom the masters of the game can only concede the small odds of "pawn and more." Those wishing to improve will find it very beneficial to play upon even terms with players stronger than themselves; for a persistence in tnking odds, besides having a discouraging and debilitating effect upon the weaker player, takes the game out of its proper grooves, and tends to produce positions not naturally arising in the ordinary course of the game as developed from the recog nized openings. In fact, the reception of odds incapacitates a player from acquiring an insight into the principles of the science of chess, and from comprehending the latent meanings and conceptions upon which combinations and s proper plan of warfare are founded; while, upon the contrary, playing on even terms throws the combatant at once upon his own judgment, and by causing him to study his. opponent's play, leads necessarily to a material improvement in his own style.

To turn now to the elements of the game. The accompanying djagrams represent chess boards, and it will be perceived that they respectively consist of sixty-four checkered squares

In diagram I the chessmen are arranged as they should be at the commencement of the battle, while diagram 2 shows the denomination of the squares according to the English and German systems of notation, to be explained hereafter. Under diagram I are the names of the various "Pieces," for so the superior officers are termed-each side, white and black, having a king, n queen two rooks, two knights. and two bishops. The eight common men in front are called Pawns.

Moves op tae dipferent Cuessaen - Briefy described, the powers of the various pieces and of the pawns are as followe.

The king may move in any direction-formard, back.
ward, laterally, or dingonally ; bat be can more only one square at a time. Underycertain conditions he has once in

the game a peculiar privilege called castling, which will bo explained further on.
The queen moves in any straight or diagonal directinn, whether forward, backward, or laterally. There is no limit to her range, except when her progress is stopped by eny picce or pawn. She is the most powerful piece on the board, for her action is a union of those of the rookf and


Diacras 2.-Showing English and German Methods of Notatlon
bishop. At the commencement of the game the queen always stands upon a square of her own colour.

The rooks move in straight lines-forward, backward, or laterally; they cannot move diagonalbs. Their range is, like the queen's, unlimited.

The bishops move diagonally in any direction whether backward or forward. They have an unlimited range with the same exception as before. It is evident that
bishopas standing originally on differently coloured squares can never meet.

The knights hare a mode of moving which it is not easy to describe. Their range is not unlimited, like that of the pieces iust noticed, but is restricted in a particular way. They move from one corner of any rectangle of three squares by two to the opposite corner; thus, in diagram 3 , the white knight ean movo to the square occupied by the black one and nce versa. To illustrate the move further, suppose that in diagram 2 a knight stands on the aquare marked K 4 counting from tho white side of the board ; that knight can move to any of the fullowing squares, viz., to K B 2, Q 3, K Kt 3, Q B 3, K Kt 5, Q B 5, K B 6, aud Q 6. The squares which the knight appears to pass over ir moving may be occu-


Diagrant 3. pied by other pieces, but his move has no thing whatever to do with those intervening squares. A knight may thus vault over aay piece or pawn, whether adverse or friendly; the knights are the only pieces which possess this privi. lege. It will be perceived that the locus of the knight, unlike that of the bishop, changes colour at every move.

The king, queen, rooks, and bishops may capture any foeman which stands anywhere within their respective ranges ; and the knights can capture the adverso men which stand upon the squares to which they can leap. A capture is effected by the piece which takes ocenpying the square of the piece which is taken, the latter being then removed from the board. Tho king eannot capture any man which is protected by another man.

The motions and eapturing powers of the pawas are as follows:-Each pawn for his first move may advance either one or two squares straight forward, but afterwards one square only, and this whetber upon starting he exercised his privilege of moving two squares or not. A pawn can never move backwards. He can only capture diagoanally,-that is to say, if any adverse piece or pawn stnud upou the first diagonal square, cittrer to right or left, such adverse piece or pawn can be captured and removed from the board, tho eaptor taking its place, but a pawn cannot take any man standing directly in front of it. In other words, a pawn moves straight forward except wheu he eaptures, in which easa be moves diagonally, and for captaring purposes he can only, oven for his first move, advance one equare. When a pawn arrives at an eighth square, viz., at the extreme limit of the board, he may bo promoted, that is to say, be may, at the option of his owner, become a queen, rook, bishop, or knight ; and it matters not how many queons or other picees a player may havo on the board at one time.

Check and Checkmate.-Tho king ean nover be eaptured, but when any pieco or pawn attacks him, he is said to be "in ebeck," and the faet of his being so attacked should be aunounced by the adverse player saying " check," whoreupon the king must move fron the squaro he occupies, or bo scroened from tho cheek by the interposition of one of his owa men, or the attacking picee must be captured. If, however, tho king, being thus in eheck, eannot move to another squaro without being still in check, and there is no piece or pawn which ean bo interposed, and the checking pieco or pawn cannot bo taken, then it is "chockmate," Whereupon tho gamo terminates, tho player whoso king bas been thus eheckmated being tho loser. The position of the king when in check being the samo as that of any picce when exposed to bo captured, with the only difforcnce that the king cannot bo taken, it follows that the pawn gives eheek just in the same way that he captures, viz, diagonally. Ono king cannot give check to the other, nor can a king be moved into chock.

Stalemate. When the king is not in check, but his owner has no move left savo such as would place the king in check, this is "stalemate," and the game is drawn.

Castlinc.-This is a peculiar move permitted to the king once in the game; it is performed in combination with either the king's rook or the queen's rook, and in either case by the king being moved two squares laterally: while the rook is placed on the other side of him. But the king cannot castle after having beea moved, nor with a rook that has moved. nor when any piece either white or black stands between him and the rook, nor if he is in check, nor when he has to cross over a square commanded by an adverse piece or pawn ; the rook can, however, move from or cross over such a square. It will be perceived that after castling with the king's rook the latter will occupy the K B square, while the king stauds on the $\mathrm{K} \mathrm{K} t$ square, and if with the queen's rook, the latter will occupy the queen's square while the king stands on the $Q B$ âquare. This move will easily be understood with the aid of diagram 2.

Taking en Passant.-This is a privilego possessed by any of the pawns under the following circumstances:-1f a pawn, say of the white colour, stands upon a fifth square, say upon K 5 counting from the white side, and a black pawn in the supposed case moves to Q 4 or K B 4 counting from the black side, the white pawn ean take the black pawn "en passnnt." For the purposes of such eapture the latter is dealt with as though he had only moved to Q 3 or K B 3, and the white pawn taking him diagoually then occupies the square the captured pawn would have reached had be moved but one square.

Drawn Game.-This arises from a stalemate (noticed above), or from either player not baving sufficient force wherewith to cffect checkmate, as when there are only two kings left on the board, or king and bishop against king, or king and one or even two knights against king. The same consequence follows from either player being able to give perpetual check to the adverse king. There aro elso eases in which one of the players can call upon the other to give checkmate in fifty nioves, the result of failure being that the game is drawn. The right to make this requisition arises in various positions, to explain all of which would take up much space ; it is sufficient to say that when neither side has any pawns left on tho board tho player with the inferior force may make tho fifty moves call.

Other Chess Terms.-A " minor picee" means either a knight or bishop. "Gaining tho exchange" signifies giving a minor piece in exclango for a rook. A "passed pawn" is ono that has no ndverso pawn cither in front or on cither of the adjoining filos. It may be as well to explhin that a "file" is simply a line of squares extending vertically from one end of the board to tho other. There are therefore eight files, and they aro respectively mamed after the pieces which oceupy the first squares on either sido, as, e.g., tho "king's file," which extends from one king to tho othor, and so forth. An "open file" is one on which no picee or pawn of either colonr is standiag. "Gambit" is a word derived from tho Italian gamberto, a tripping up of the heels; it is $n$ term used to signify an opening in which a parm is sacrificed to obtain an nttack. An "opening," or "début," is a certain set mothod of commencing the game ; there are regular and irregular openings. A " check by diseovery" is given when a player, by moving one of his piecos, checks with auother of them. "Donlle choek," ns its namo implios, menns nttacking tho king o.t onco with two pieces, -one of the pieces in this case givi : check by discovery.

Value of the Piecfs. - The relative worth of the che mon cannot bo dofinitcly stated on account of the increaor decrease of their powers accordiug to the position of the
v. -75
game, but striking an average, and taking the pawn as the unit, tho following will be an estimate ncar enough for practical purposes:-pawn 1, bishop $3 \cdot 25$, knight 3.25 , rook 5 , queen 9.50 . Three minor pieces may more often than not be advantageously exchanged for the queen. The knight is gearally stronger than the bisbop in the end game, but two bishops are usually stronger than two knigbts, more especially in open positions.

Laws.-The laws of chess differ, although not very materially, in differont countries. Various steps bave been taken, but as yet without success, to secure the adoption of a universally authoritative code. In competitions among English players the particulsr laws to be obscrved are specially agreed on,-the regulations most generally adopted being those laid down at length in Stsunton's Chess Praxis, or the modification of the Praxts laws issued in the name of the British Chess Association in 1862.

The following rules may be here indicated. The board must be so placed that each combatant has a white square in his riglit hand corner. A player touching any of his own men or those of his adversary (except accidentally) without previously saying " $j$ "a,loube " or "I adjust," or words to that effect, may be compelled to move or capture (as the case may be) the man so touched; if this cannot be done he must move his king, but if that be likewise impossible, there is then no penalty. If a player make a false or illegal move or capture, he must, at the choice of his opponent, and according to the cese, move his own man legally, capture the man legally, or move any other man legally movable. In practice, the usual demand is that the offender shall move his king. After four moves have been made on each side, any such illegality is waived, snd the game must be played out as it stands. Should the king be left in check, all the moves subsequently made must be retraced and the check replied to.

Modes of Notation.-The English and German systems of notation (i.e., the manner of describing the moves made in a game) are different. According to the English method each player counts from his own side of the board, and the moves are denoted according to the names of the files and the numbers of the squares. Thus when a player for his first move advances the king's pawn two squares, it is described as follows :-"l P to K 4 ;" for the pawn has moved to the fourth square of the king's file. The following moves of the Giuoco Piano Opening, with the aid of diagram 2, will enable the reader to understand the prinoiples of the British notation, wherein it may also be obeerved that only the initials of the pieces are now used:-

## Weite.

1. P to K 4
2. KKt to K B 3
(i.e., King's Knight to the third squsre of the King's Biohop's file.)
3. KB to QB 4
(King's Bishop to the fourth squste of the Queen" Bishop's file.)
4. P to Q B 3
(Pawn to the third square of the Q B file.)
5. P to Q 4
(Pawn to the fourth square of the Queer"e file,)
6. Ptalies P
(Queen's Bishop'e Pawn takes Pawn st the fifth square of the edvereo Qnean'e file.)

## Blace

1. P to K 4
2. Q Kt to QB 3
(i.e., Queen's Knight to the third squsre of the Queen' $\theta$ Bishop's file.)
3. K B to Q B 4 (same as White's third move).
4. K Kt to K B 3
(same os White's sucoud move.)
5. P takes $P$
(King'e Pswn takes White's Queeu's Pswin.)
6. K B to Q Kt 5 (ch)
(King'e Bishop to the fifth square of the Queen's Knight's file, giving check to the White King.)

It is now usual to express the notation as concisely as nossible ; thus, the third moves of White snd Black would
be given as 3 B to B 4 , becanse it is clear that only the fourth square of the queen's bishop's fle is intended. In like manner White's fourth move would be described as 4 P to B 3 , and Black's fourth move as 4 Kt to B 3. Sometimes instead of the word "takes" a cross is used, thus- $6 \mathrm{P} \times \mathrm{P}$.

The German notation employs the alphabotical characters $a, b, c, d, e, f, g$, and $h$, proceeding from left to right, and the numerals $1,2,3,4,5,6,7$, and 8 , running upwards, these loing always calculated from the White side of the board (see diagram 2). Thus the White Queen's Rook's squere is al ; the Black Queen's Rook's square, a8; the White Queen's square is $d 1$; the Black Queen's square, $d 8$; the White Kıng's square, el ; the Black King's square, e8, and so with the other pieces and squares. The German names of the pieces are as follows :-King, Konig, Queen, Dane; Rook, Thurm; Bishop, Laujer; Knight, Springer; Pawn, Bauer.

The initals only of the pieces are given, the pawns (Bauern) being understood. The Germans use the follow. ing signs in their notation, viz.:-for "check" $(t)$; "checkmate" ( + ) ; "takes" (:) ; "castles on King's side" (0-0); "castles on Queen's side" ( $0-0-0$ ) ; for "best move" a note of admiration (!) ; for "weak move" a note of interrogation(!). The Ginoco Piano Opening moves just ren dered in the English will now be given in the German notation, which will make the latter easily intelligible :-

| White. | Blacr. |
| :---: | :---: |
| 1. e2-e4 | $1 \mathrm{e} 7-\mathrm{c}$ |
| 2. S gl-f3 | 2. $\mathrm{S} \mathrm{b} 8-\mathrm{c} 6$ |
| 3. L fl-c4 | 3. L $18-\mathrm{c} 5$ |
| 4. c2-c3 | 4. Sg8-f6 ${ }^{\text {I }}$ |
| 5. $\mathrm{d} 2 \sim \mathrm{~d} 4$ | 5. e5-d4: |
| 6. $\mathrm{c} 3-\mathrm{d} 4$ : | 6. L c5-b4 $\dagger$ |

Both in the English and German notations the moves are often rendered in a tabular form, thus : $-1 . \frac{\mathrm{P} \text { to } \mathrm{K}_{4}}{\mathrm{P} \text { to } \mathrm{K}_{4}}$, 1. $\frac{\mathrm{e} 2-\mathrm{e} 4}{\mathrm{e} 7-\mathrm{e} 5}$, the moves above the line being White's and below the line Black's.

Illustrative Games.-There $^{\text {are }}$ various text-books upon the beginnings and endings of games, to one or other of which the learner should have recourse. Some of them are mentioned further on; but it would be invidious to enter upon any comparison of merits, or to recommend any work in particular. The following are given as indicative illustrations of certain of the lesding openings; but, necessarily, no attempt can be made bere to impsrt detailed instruction on this important branch of the game:-

## Giuoco Piano.

White

1. P to K 4

2 KKt to B 3
3 B to B 4
4. P to B 3

5 P to Q 4
6 P takes P
7 B to Q 2
8. Q Kt takes B
9. $P$ takes $P$

10 Q to Kt 3
11 Castles (K's side)
Rlack.

1. P to K 4
2. QKt to $\mathrm{B}^{3}$
3. B to B 4
4. Kt to K B 3
5. $P$ takes $P$
6. B to Kt 5 (ch)
7. B takes $B(c h)$
8. $P$ to $Q 4$
9. K Kt takes P
10. Q Kit to K 2
11. Castles

Even game.
Ruy Lopez.
Wuite

1. P to K 4
2. KKt to B 3
3. B to Kt 5
4. P to K

Black.
2. $\mathrm{Q} \mathrm{K} t$ to B 3

White.
\&. B to R 4
5. $P$ to $Q 4$
6. P to K 5
7. Castles
8. R to K aq
9. B takes Kt
10. Kt takes P
11. Kt to Q B 3

White.

1. P to K 4
2. K Kt to B 3
3. $P$ to $Q 4$
4. $B$ to $Q B 4$
5. P to B 3
6. I' takes P

Black.
4. Kt to B 3
5. P takes P
6. Kt to K 5
7. B to K 2
8. Kt to B 4
9. $Q$ P takes $B$
10. Castles
11. P to K B 3

Even game.

## Scotch Gambit.

Black.

1. P to K 4
2. Q Kt to B 3
3. P takes $P$
4. B to B 4
5. Kt to B 3

The position here arrived at is the same as in the Giuoco Piano opening above.

Evans Gambit.

White.

1. P to K 4
2. K Kt to B 3
3. B to B 4
4. P to Q Kt 4
5. P to B 3
6. $P$ to $Q 4$
7. Castles
8. P takea P

Black.

1. P to K 4
2. Q Kt to B 3
3. B to B 4
4. B takes Kt P
5. B to B 4
6. $P$ takes $P$
7. P to Q 3
8. B to Kt 3

White has for his ninth move three approved continuations, viz., B to Kt 2, P to Q 5, and Kt to B 3. To take one of them, -
9. P to Q 5
9. Kt to R 4
10. B to $\mathrm{K}_{t} 2$
10. $\mathrm{K} t$ to K 2
11. B to Q 3
11. Castles
12. Kt to B 3
12. $\mathrm{K} t$ to Kt 3
13. Kt to K 2
13. P to Q B 4
14. Q to Q 2
14. P to B 3
15. $K$ to $R 8 q$
15. $B$ to $B 2$
16. $Q R$ to $B 8 q$
16. $R$ to $K t 8 q$

The game may be considered about even.

| King's Knight's Gambit (proper). |  |
| :---: | :---: |
|  |  |
| 1. P to K 4 | 1. P to K 4 |
| 2. P to K B 4 | 2. P takes P |
| 3. K Kt to B 3 | 3. P to K Kt 4 |
| 4. B to B 4 | 4. B to Kt 2 |
| 5. Castles | 5. P to Q 3 |
| 6. P to Q 4 | 6. P to K R 3 |
| 7. P to B 3 | 7. Kt to K 2 |

Black has the advantage.

| Allgater-Kieseritzi Gambit. |  |
| :---: | :---: |
| White. | Blacr. |
| 1. P to K 4 | 1. P to K 4 |
| 2. P to KB 4 | 2. P takes P |
| 3. Kt to K B 3 | 3. P to K Kıt 4 |
| 4. P to K R 4 | 4. P to Kt 5 |
| 5. Kt to K 5 | 5. K Kt to B 3 |
| 6. B to B 4 | 6. P to Q 4 |
| 7. P takes P | 7. B to Kt 2 |
| 8. P to Q 4 | 8. Castlos |
| 9. B takes P | 9. Kt takes P |
| 10. B takes Kt | 10. Q takes B |
| 11. Castles | 11. P to Q B 4 |

Black has the better game.
King's Bishop's Ganti:.

| Whire. | Black. |
| :---: | :---: |
| 1. P to K 4 | 1. P to K 4 |
| 2. P to K B 4 | 2. Ptakes $P$ |
| 3. B to B 4 | 3. P to Q 4 |
| 4. B takes P | 4. Q to R 5 (ch) |
| 5. K to B sq | 5. 1' to K Kt 4 |
| 6. K Kt to B 3 | C. Q to R 4 |
| 7. P to Q 4 | 7. 3 to Kt 2 |
| 8. P to K R 4 | 8. P to K R 3 |
| 9. Kt to B 3 | 9. Kt to K 2 |
| 10. K to Ktsq | 10. P to Kit 5 |
| 11. Kt to K 5 | 11. B takes Kt |
| 12. P takes B | 12. Q takes K P |
| 13. Q to B Eq | 13. P to B 6 |
| 14. P takes P | 14. Q to K t 6 (ch) |

Dravn game.

## Salvio Gambit.

White.

1. P to K 4
2. P to KB 4
3. K Kt to B 3
4. $B$ to $B 4$
5. $\mathrm{K} t$ to K 5
6. $K$ to B sq
7. $P$ to $Q 4$
8. Kt to Q B 3
9. Kt to Q 3
10. K takes $P$
11. Kt to K B 4
12. B to K 3
13. QKt to Q 5
14. P to B 3

White has a slight advantage.
Muzio Gambit.

1. $\frac{\mathrm{PtoK} 4}{\mathrm{P} \text { to } 4}$
2. $\underset{\text { Pto K B } 4}{\text { takes } \mathrm{P}}$

3. $\frac{\mathrm{B} \text { to } \mathrm{B}}{\mathrm{P} \text { to } \mathrm{Kt}} 5$

Whitz
5. Castles
6. $Q$ takes $P$
7. P to K 5
8. $P$ to $Q 3$
9. $B$ to $Q^{2}$
10. Kt to B 3
11. $Q R$ to $K 8 q$
12. R to K 4
13. Q B takos $P$
14. Q to K 2
15. B takes B P
16. P to K R 4
17. Kt takoa P
18. B takes Kt
19. Q R to K B 4
20. B takea B
21. $R$ to $K 4$
22. K takes R
23. K to $\mathrm{K} t \mathrm{~Bq}$

Blade.
5. P takes Kt
6. Q to B 3
7. Q takes P
8. B to R 3
9. Kt to K 2
10. Q Kt to B 3
11. Q to K B 4
12. Castles
13. B to K t 2
14. P to Q 4
15. Q to Kt 4
16. Q to Kt 3
17. Kt takos Kt
18. B to B 4
19. B to K 3
20. P takes B
21. $R$ takes $\boldsymbol{R}$ (oh)
22. R to B sq (oh)
23. Kit to $Q 5$

And Black has the better game.
Queen's Gambit.

Truite

1. $P$ to $Q 4$
2. P to ( B 4
3. P to K 3
4. B takes $\mathbf{P}$
5. P takes P
6. Kt to K B 3

Br.acr.

1. P to Q 4
2. P takes P
3. P to K 4
4. P takes $P$
5. $B$ to $Q^{3}$
G. Kt to K B 8

| White | Black. |
| :--- | :--- |
| 7. Castles | T Castles |
| 8. P to K R 3 | S. P to K R 3 |
| 9. Kt to Q B 3 | 9. P to Q B 3 |

The gamo is about equal, though White has a somewhat freer position.

The two following games are brilliant specimens of the atyle of those eminent players, Herr Anderssen and Mr Paul Morphy. The manner in which White in the first game forces the victory, though losing piece after piece, scarcely finds a parallel in the recoids of chess strategy.

| King's Bishop's Ganbit. |  |
| :---: | :---: |
| Wure. | Black. |
| IIerr Anderssen. | Herr Kieseritzkí |
| 1. P to K 4 | I. P to K 4 |
| 2. P to K B 4 | 2. P takes P |
| 3. B to B 4 | 3. Q to R 5 (cl) |
| 4. K to B 8q | 4. P to Q Kt 4 |
| 5. B takes Kit ${ }^{\text {3 }}$ | 5. Kt to K B 3 |
| 6. Kt to K B 3 | 6. Q to R 3 |
| 7. P to Q 3 | 7. Kt to R 4 |
| 8. Kt to R 4 | 8. Q to Kt 4 |
| 9. Kt to B 5 | 9. P to Q B 3 |
| 10. P to K Kt 4 | 10. Kt to B 3 |
| 11. le to lit sq | 11. Ptakes B |
| 12. P to Klit | 12. Q to lit 3 |
| 13. P to li 5 | 13. Q to Kt 4 |
| 14. Q to B 3 | 14. Kit to Kit sl |
| 15. B takes P | 15. Q to B 3 |
| 16. Kt to B 3 | 16. 3 to B 4 |
| 17. Kt to Q 5 | 17. Q takes Kit P |
| 18. B to Q 6 | 18. Q takes I (ch) |
| 19. K to K 2 | 19. B takes If |
| 20. P to K 5 | 20. Kt to Q R 3 |

White gives checkmate in three moves.
Milidur's Defence.

Wrut.
Mr Barnes.

1. P to K 4
2. Kit to K B 3
3. $P$ to $Q 4$
4. P takes K P
5. Kt to Kt 5
6. P to K C
7. Kt to B 7
8. B to K 3
9. B to K Kt 5
10. Kt takes R
11. $B$ to $\mathrm{B}_{4}$
12. Kt to B 7
13. R to B sq
14. P to K B 3
15. Kt to Q R 3
16. B takes B
17. Q takes It
18. Castles
19. B to Kt 3
20. K to Kt s?
21. Kt to K 5
22. Kt to Q 3
23. Kt takes B

Black.
Mr Morphy.
I. P to K 4
2. P to Q 3
3. P to K B 4
4. B P takes P
5. P to Q 4
6. $B$ to Q B 4
7. Q to B 3
8. P to Q 5
9. Q to B 4
10. Q takes B
11. Kt to Q B 3
12. Q takes P
13. Kt to B 3
14. Kt to Q Kit 5
15. B takes P
16. Kt to $Q 6$ (ch)
17. P takes Q
18. B takes Kt
19. P to Q 7 (cl)
20. B to B 4
21. $K$ to B sq
22. R to K . sq
23. $Q$ takes $R$

Aod White resigns.
End-Gayes And Problens.-Considerable attention has been devoted by writers on chess to the examination of end-games, and many of the particular combinations of forces that are apt to occur have been fuliy and carefully analyzed. The study of and taste for prublems hav:
become very general in the chess community, cspecially within tho last twenty years; and to minister to the growing public deruand for such compositions is now an important function of chess periodicals, and of the numerous serial publications that devote a column to chess, The six probleus given below ${ }^{1}$ are prize-winners. The solutions (necessarily the leading variations only) will bc found at the close of tho article, p. 603.

Various Theories as to the Ivtention of C'ness.The origin of the game of chess is lost in obscurity, a fact which has rather invited than repelled learDed epeculations on the subject. The ibvention of the pastime has been variously ascribed to the Greeks, Romans, Babylonians, Scythians, Egyptians, Jews, Persians, Chinese, Ilindus.
${ }^{2}$ Provlen No. 1. By J. Kling.
(Aljudged the best two-move problem of the Dritish thess Association Tourney, 1872).

LLACK.


White to play and mate in two mores

Problem No. 2.
By the Rev. George M'Aruaur.
(The prize problem of the Camurilge Tourney, 18G0.) nLACK.


Whito to play and mate in three moves.
arabians, Araucanians, Castilians, Irish, and Welsh. Not content with npholding the claims of nations or races, some bave endeavoured to fix upon particular individuals as the originators of the game ; and, amongst others, the fullowing have found supporters:-Japhet, Shem, King Solomon, the wife of Ravan king of Ceylon, the philosopher Jerses, the Grecian prince Palamedes, Hermes, Aristotle, the brothers Lydo and Tyrrhene, .Semiramis, Zenobia, Attalus who died about 200 в.c., the mandarin Hansing, the Brahman Sissa, and Shatrenscha, stated to bo a celebrated Persian astronomer, Many of these ascriptions nre of course fabulous, others rest upon little authority, and aome of them proceed from easily traccable errors, so where the Roman games of Ludus Latrunculomum and Ludus Calculorum, the Welsh recreation of Taulbwrdd, i.e.,

## Problem No. 3

By F. Heales.
(One of the first-prize set of the Bristol Toarney, 1861) LLACK.

white.
Whito to play and mate ia turee moves.
Prodrex No. 4.
By S. Loyd.
(One of tho second-prize set of the Paris Tourney; 1867.)
nlack.

white
Wbite to play and mate in four moves
throw-board, and the aucicut Hish pastiune of Fithcheall are assumed to be synonymous with chess; wherdas, so fur as the Romans and Welsh are concerned, the contrary cani be proved, while from what little is known of the Irish game it appears not to bare been a sedentary game at all, but most likely an open-arr recrcation. The claims of the Chinese rere adrocated in a letter addressed by Mr Eyles Irwin in 1793 to the Earl Cbarlemont, This Haper was poblisuci in the Trausactions of the Royal Irish Acadeny, and its purport was that chess, called in the Chinese tongue chong-hi, which, nccording wo Mr Irwin, means the "royal game," was invented in the reign of Kao Tsu, otherwise Lin Pang, then king, but afterwards emperor of Kiangnan, by a mandarin mamed Hansing, who was in command of an army invading the Shensi country, and who wanted to

## Pbobley No. 5.

By Lieuteasat S. A. Sorensen.
(One of the first-prize set of the British Chess Associatioa Tourner, 1872 , and also adjudged the best four-mose problem of the Toamey.) BLACK.


Prodlem No. 6. By Dr Conrad Bayer.
(One of the first-prize set of the British Chess Associstioa Touruel, 1862, and also adjudget the best problem in the Toarmes.)
blace


White (n) 1 lisy and rate in five moves
smuae bis aoldiera when in winter quarters so that they might no longer clamour to return home. According to the narrative, this invasion of the Shensi country by Hansing took place about 174 b.c. Captain Hiram Cox, in a commentary upon the above letter, states that the game is called by the Chinese choke-choo-hong ki, literally, " the play of the acience of war." (See also a paper published by the Hon. Daines Barrington in the 9th vol. of the Archueologia.) Mr N. Bland, M.R.A.S., in his Persian Chess (London, 1850), endeavours to prove that the Persians were the inventers of chess, and he maintains that the game, after being born in Persia, found a bome in India, whence, after a series of ages, it was brought back to its original birth-place. The view, however, which has been most aeriously put forward, and which has ohtained the most credence, is that which attributes the origin of chess to the Hindus, Dr Hyde of Oxford, writing in 1694 (De Ludis Orientalitus), seems to bave been the first to propound this theory. He, however, laboured under two somewhat serious disadvantages; he appears to have been ignorant of the game itself, and the treasures of ancient Hindu knowledge contained in Sanskrit records were not accessible in his time. About 1783-89 Sir Willians Jones took up the mantle of Hyde, and in an essay published in the 2 d vol. of Asiatic Researches, argued that Hindustan was the cradle of chess, the game having been known there from time immemorial by the name of chaturanga, that is, the four "angas," or members of an army which are said in the Amarakosha to be elephants, horses, chariots, and foot soldiers. As applicable to real armies, the term chaturanga is frequently used by the epic poets of India. Sir William Jones was resident in Rengal, and was president of the Asiatic Society of that province; he commenced the study of Sanskrit to assist him in his judicial functions, and was the first who possessed real and profound knowledge of that language; he was, besides, well acquainted with and fond of chess, so that altogether he was more advantageously situated than Hyde for forming an opinion upon the matter. His essay is substantially a translation of and a commentary upon the Bhawishya Purana, in which is given a description of a fonr-hauded game of chess played with dice. A pundit named Rhadhakant informed him that this was mentioned in the oldest law books, as also that it was invented by the wife of Ravan, king of Lanka (Ceylon), in the second age of the world, in order to amuse that monarch while nama was besieging his metropolis. This account claims for chess an existence of 4000 or 5000 years. Sir William, however, grounds his opinions as to the Hindu origin of chess upon the testimony of the Persians, and not upon the above manuscript; while he considers the game described therein to be more modern than the Persian game. Though sure that the latter came from and was invented in India, he yet, with commendable candour, admits that he could not find any account of it in the classical writiogs of the Brabmans. He lays it down that chess under the Sanskrit name chaturanga was exported from India into Persia in the 6th century of our era; tlat by a natural corruption the old Persians changed the name into chatrang, but their country was soon afterwards taken possession of by the Arabs, who bad meither the initial nor final letter of the word in their alphabet, wherefore, they altered it farther into Shatranj, which name found its way presently into the modern Persian, and ultimately into the dialects of India.

So far Sir William Jones; but Captain Hiram Cox, in a letter upon Burmese chess, written in 1799, and published in the 7th vol. of Asiatic Researches, refers to the above essay, and considers the four-handed game described in the above-mentioned Sanskrit manuscript to be the most ancient form of chess, -the Burmese and Persian games
coming euccessively second and third in order of precedence. Later on, viz., in the 11 th and 24th vols. of the Archaologia, Mr Francis Douce and Sir Frederick Madden expressed themselves in favour of the viewa held by Hyde and his followers.

This brings us to the issue of Professor Duncen Forbes's Ifistory of C'hess, in 1860, in which Captain Cox's views, as founded upon Sir William Jones'a Sanskrit manuscript are upheld aud developed into an elaborate theory. Professor Feries holds that the four-handed game of chaturanga described in the Bhawishya Purana was the primeval form of chess; that it was iavented by a people whose language was Sanskrit (i.e., the Hindus) ; and that it was known and practised in India from a time lost in the depths of a remote antiquity, but, as he considers, for a period the duration of which may have been from 3000 to 4000 years before the 6th century of the Christian cra. He endearours to ahow, though certainly quite spccula. tively, for he adduces no proof, how the four armies commanded by four kings in Sir William Jones's manuscript became converted into two opposing armies, on which conversion he saye that two of the kings were reduced to a suberdinate position, and became "monitors" or "counsellors," one standing by the side of the white and the other of the black king, these counsellors being the farzins from which we derive our queens. Among other points he argues, apparently with justice, that chaturanga was evidently the root of shatranj, for the latter word he states is a mere exotic in the language of the inbabitants of Persia, defying all the ingenuity of their grammarians to make it their own.

Van der Linde, in his exhaustive work, Geschichte and Litteratur des Schachspiels (Berlin, 1874), has much to say of the origin theories, nearly all of which be treats as so many myths. He agrees with those who consider that the Persians received the game from the Hindus; but the elaborate chaturanga theories of Forbes receive but scant mercy at the hands of the learned Dutch author. Van der Linde argues that chaturanga is always used of an army, and never of a game, by the old Indian poets; that all Sanskrit scholars are agreed that chess is mentioned in none of the really ancient Hindu records; that the Purana: generally, though formerly considered to be extremely old, are held in the light of modern researches to reach no further back in reality than the 10th century,-while, moreover, the copies of the Bhawishiva Purana which are in the British Museum and Berlin Library do not contain the extract relied upon by Forbes, though it is to be found in the Raghunondana, which was translated by Weber in 1872, and is stated by Builher to date from the 16 th century. The ultimato outcome of Van der Linde's studies appears to be that chess certainly existed in Hindustan in the 8th century, and that probably that country is the land of its birth. While putting forth nothing as positive which cannot be proved, he inclines to the idea that the game originated among the Buddhists, whose religion was prevalent in India from the 3 d to the 9 th century. According to their ideas, war and the alaying of one's fellow. man, for any purpose whatever, is criminal, and the punishment of the warrior in the next world will be much worse than that of the simple murderer; but they ministered to the combative propensities of human nature by inventing the bloodless warfare of chess as a harmless imitation of and a substitution for the carnage of the battle-field. In apposition to Forbes, therefors, and agreeing with Sir William Jones, Van der Linde takes the view that the four-banded game of the above-mentioned manuscript is a comparatively modern adaptation of the primal Hindu chess, and he altogether denies that there is any proof of the game in whatever form having the antiquity
attributed to $1 t$. Certaiuly, iuternal cvidences scem to contradict the view of Sir William Jones's manuscript being a very ancient testimony; for it mentions two great sages, Fyasa and Gotama, the former as teaching chaturanga to Prince Yudbishthira, and the ather as giving an opinion upon certain priociples of the game; but this could not well be, seeing that it was played with dice, and all games of bazard were positively forbidden by Menu. It would appear also that Indian manuscripts casnot be absolntely relied on in evidence of the antiquity of their contents; for the climate bas the effect of destroying such writings in a period of 300 or 400 years. They must therefore be from time to time re-copied, and in this way later interpolations might easily creep in.

Yon der Lasa, who had, in an article prefixed to the Handbuch in 1864, accepted Forbes's views, withdraws his support in a revier of the work just noticed, published in the September and November numbers of the Deutsche Schachecitung, 1874, and expresses his adherence to the upinions set forth by Van der Linde.

Altogether, therefore, we find the best anthorities agreeing that chess existed in India before it is known to lave been played anywhere else,-a fact which naturally leads them to fix npon that conntry as its probable birthplace. In this supposition they are strengthened by the names of the game and of some of the pieces. Shatranj, as Forbes has well pointed ont, is a foreign word among the Persians and Arabians, whereas its natural derivation from the term chaturanga will strike an ordinarily educated as well as a echölarly mind. Again, al-fil, tho Arabic name of the bishop, means tho elephant, otherwise alephbind, the Indian ox. As to how long chess has really existed, unless we choose to rely upon evident myths and old fables, we shall find no ground whatever for attributing to it the great antiquity that some have maintained. Our earliest authority is Masudi, an Arabic author who wrote about 950 A.D. According to him, ebatranj had existed long before his time; but the spirit of historic criticism will not permit of our nareservedly accepting his testimony in that regard. Say that he may speak not only for his awn generation but for a couple of centuries before, and that will give an existence to chess of orer a thousand years, a respectable period of time enough, and one to be satisfied with until a greater duration be proved.

Cuess in Eariy and Medieval Times. -The dimness which shroude from view the origin of chess naturally obscures also its early history. All kinds of fables and legends lie in the way of the inquirer, and obstruct his progress, ao that until a comparatively recent date a firm historical foundation is not to be found. We have seen that chess crossed over from India into Persia, and became known in the latter country by the namo of chatranj. Somo have understood that word to mean "the play of the king;" but undoubtedly Sir William Jonos's derivation carrics with it the most plausibility, if indeed his reasons may not be said to amount to a demonstration of the correctness of his view. But how and when the garne was introduced into Persis we have no means of knowing. True, the Pcrsian poet Firdusi, in hia historical poem, the Shahnama, gives on account of the introduction of ehatranj into Persia in the reign of Naushirawen (Chosroce), to whom came ambassadors from the sovercign of Hind, i.e., India, with a chess-board and men, asking him to solve if he could the eecrets of the game, and otherwise to pay tribute. Neushirawau was the contemporary of Justinian, and reigned in the 6th contury of our cra. Professor Torbes seems to think that this poem way be looked upon as substautially an outhentic history and crodited as such. This appears, however, to be aomewhat dangeroue, especially as Firdusi lived 6omo 450 years
after the supposed crent Look place. Other Persian and Arabian writers state that shatranj came into Persia from: India, and. there appears, as we have seen, sach a consensus of opinion as may be considcred to settle that part of the question. We bare tben the game passing from the Hindus to the Persians, theuce to the Arabians after they took possession of Persia in the 7th century, and from whom directly or indirectly it came to various parts of Europe, at a time which cannot be dcfinitely fired upon, but which was either in or before the lith century. That the source of the European game is Arabic is clearly enougl: deducible, not merely from the wards "check" and "mate," which are evidently from Shāh māt, but also from the names of some of the pieces, to be noticed further on. There are various chess legends having refercace to the 7 th and 8 th centuries, but these may bo passed by as presenting no appearance of historical verity; and equally noworthy of credence appear the many Oriental and Occidental romances which revolve around those tro great central figures, Harun al Rashid ond Cbarlemagne. There is no proof that either of them knew anything of chess, or, so far as the latter is concerncd, that it bad been antrodneed into Europe in his time. True, there is an sccount givei in Gustarus Selenus, taken from various old cluroricles, as to the son of Prince Okar or Otkar of Bavaria having been killed by a blow on the temple strack by a son of Pepid after a game of chess; and there is another well-bnown tradition as to the magnificent chess-board and set of men said to have been sent over as a present by the Empress Ire⿻e to Charlemagne. But both tales are not less mythical than the romance which rolates how the great Frankish monarch lost his kingdom over a game of chess to Guerin de Montglave; for Tan der Linde chows that there was no Bavarian priace of the name of Okar o: Otkar at the period alluded to, and in an equally relentless manner the eceptical Dutch writer breaks down the tradition about Irene'a chessmen. With respect to Harun al Rashid, among the various stories told whach connect him with chess, there is one that et first eight may seem entitled to some degree of credit. In the anvals of the Moslems by Abulfeda, there is given a copy of a letter etatcd to bo "From Nicephorus, emperor of the Romans, to Harun, sovereign of the Arabs," which (using Professor Forbes's translation) efter the usual compliments, runs thus:"The empress (Irene) into whose place I have succeeded, looked upon you as a Rukh and herself as a mere Paon, therefore sho submitted to pay you o tributo more than the double of which che ought to hare exacted from you All this has been owing to female racakness and timidity. Now, however, I insist that you, immedistely on reading this letter, repay to mo all the oums of moncy you crer received from her. If you besitate, the aword shall settle our accounts." Harun'a reply. written on the back of the Byzantine cmperor's letter, was terse and to the point. It ran thus:-" In the namo of God the mercifol ard gracions From Harno, the commander of the faithful, to tino Foman dog Nicephorus. I hase read thine cpistle, thou son of an infidel mother; my answer to it thoo shalt see, not hex.". Harun was as good as his word, for he marched immediately as far as Heraclea, devnotating the Romad territoric3 with fire and sword, and soon compelled Nicchhorss to suo fur peace. Now tho points which give anthority io this narrative and the alleged correspondenco aro that tho rclations which they assume betwcen Ircno cnc Nitephuris on the ono hand and the rarlike calipt on the cther are confirmed by the history of those times, while, alse, the straightforward brevity of IIsrun's reply cumasends itseli as what one nigh: cxpect from his soldier-like charecter. Still, the fact mult be romembered, that Abulfeds lized gbout five contarioe after the time to which be rifis

Perhaps we may assume it to be not improbable that the correspondence is genuine; but the words "rukh" and "pawn" may have been substituted for other terms of comparison originally made use of.
As to how chess was introduced into Western and Ceniral Europe nothing is really linowu. The Spaniards very likely received it from their Moslem conquerors, the Inlians not improbably from the Byzantines, and in either case it would pass northwards to France, going on thence to Scandinavia and England. Some say that cless was introduced into Europe at the time of the Crusades, the theory being that the Christian warriers learned to play it at Constaatinople. This supposition is negatived by a curious epistle of Cardinal Damianus, bishop of Ostia, to Pope Alexander II. written about 1061 A.D., which, assuming its antheatieity, shows that ehess was known in Italy hefore the date of the first crusade. The cardinal, as it seems, had imposed a penance upon a bishop whom he had found diverting himself at chess ; and in his letter to the Pope be repeats the language he had held to the erring prelato viz., "Was it right, I say, and consistent with thy duty, to sport away thy evenings amidst the vanity of cliess, nnd defile the hand whieh offers up the body of the Lerd, the tangue that mediates between God and man, with the pollution of a sacrilcgious game ?" Following up the same idea the statutes of the church of Elna, in the 3d vol. of the Councils of Spain, say, "Clerks playing at dice or chess shall be ipso facto exeommunicated." Eudes de Sully, bishop of Paris under Philip Augustus, is stated in the Ordmon. des Rois de France, to heve forbidden elerks to play the game, and according to the Hist. Eccles. of Fleury, St Louis king of France condemned to a finte all who should play it. Ecclesiastical authorities, however, secm to have differed among themselves upon the question Whether chess was or was not a lawful game according to the canons, and Peirmo, De Prelat. chap. 1, holds that it was permissible for ecclesiastics to play thereat. Among those who have taken an unfavourable vicw of the game may be mentioned John Huss, who, when in prison, deplored his having played at chess, whereby he had lost time and risked being subject to violent passions. Among authentie reeords of the geme may be guoted the Alexiad of the Princess Anna Comnena, in which she relates how her father, the Emperor Alesius, used to dirert his miad from the cares of state by playing at chess with his relatives. This emperor died in 1118. Concerning chess in England there is the asual mingle-mangle of the legendary and the possibly true. Snorre Sturleson relates that as Canute was playing at chess with Earl Ulfr, a quarrel arose, which resulted in the latter upsetting the board, with the further consequence of his being murdered in church a few days afterwards by Canute's orders. Carlyle, in his recent work, The Early Kings of Norway, repeats this tale, but Van der Linde treats it as a myth; and certainly the act imputed to the great minded Dene seems altogether inconsistent with his character. The Ramsey Chronicle relates how Bishop Utheric, coming to Canute at night upon urgent business, found the menarch and his courtiers recresting themselves at diee and chess. There is nothing intrinsieally improbable in this last narrative; but Canute died about 1035, and the date therefore is suspiciously early. Moreover, allowance must be made for the ease with which chroniclers turned other games, such as tables, de., into chess. William the Conqueror, Henry I., John, and Edward I. are variously stated to have played at chess, but such assertions must be taken quantum valeant. Not devoid of plausibility is the allegation that the Court of Exchequer derives its name from Eschiquier; though whether, in support of the same iden, Yo are to beliove, as is stated by an old writer, that
at the coronation of Richard I. in 1189, six carls and barons carricd a chess-board with the royal insiguia to represent the asid court is another thing. According to Edmonson's Heraldry, twenty-six English families bore chess rooks in their coats of arms. Altogether, strewed about the chronieles and writings of the Middle Ages are juany allusions to the game, but the subject cannot be further elucidated here; though a word or two about the pieces and the changes they have undergone may be worth adding.

Thic king seems always to have had the same nove as at present ; but it is said he could formerly he captured. There seems no recorded proof, however, of his ever having been subject to this liability in the real slatranj. His castling privilege is a Enropean inveotion; in lieu thercof he formerly leaped two and even three squares, and also to his Kt 2d, which would be a knight's move. Castling dates no further baek than the first half of the 16 th century. The queen has suffered curious ehanges in name, sex, and power. In shatranj she was called farz or firz (also farzan, farzin, and farzi), signifying a "counsellor," " minister," or "general." This was Latinized into farzia or fercia. The French slightly altered the latter form into fierce, fierge, and as some say, vierge, which, if true, might explain her becoming a female. Another and much mere probable account has it that whereas a pawn on reaching on eighth square becanie a farzin, and not formerly any other piece, which promotion was of the same kind as at draughts (in French, dames), so she became a dame or queen as in the Jatter game, and thence dama, donna, \&c. 'There are old Latin manuscripts in which the terms ferzia and regina are used iudifferently. The queen formerly moved only ono square diagonally, and was consequently the weakest piece on the board. The immense power she now possesses seems to have been conferred upon her so late as about the middle of the 15 th century, and there can be little doubt that her investiture therewith arose analogieally through the similarity of the powers of promotion possesscd alike by the pawns and the common men in dranghts. It will be noticed that under the old system the queens could never meet each other, for they operated on diagonals of different colours. The bishop's scope of action was also very limited formerly; he could only move two squares diagonally, and had no power over the intermediate squares, which he could leap over whether they were occupied or not. One result of the peculiar motion of the bishops was that they could never encounter each other even when rumning on diagonals of the same colour. This limitation of their powers prevailed in Europe until the 15th century. This piece, aceording to Forbes, was ealled among the Persians, pil, an elephant, but the Arabs, not having the letter $p$ in their alphabet, wrote it fil, or with their definite article al-fil, whence alphilus, alfinus, alfiere, the latter being the word used by the Italians; while the French no doubt get their fol and fou frem the same scuree. The pawns formerly could move only one square at starting; their powers in this respect were increased about the early part of the 16 th century. It was customary for them on arriving at an eighth square to be exehanged only for a farzin (queen), and not any other piece; therefore, the plurality of queens is not, as some suppose, a new doctrive. The rooks and knights appear to have always had the same powers as at present. As to the chess boaids they wore formerly uncoloured, and it is not until the 13th century that we hear of eheckered boards being used in Europe.

Modern History of Chess.-The remarkable, not to say revolutionary, changes which, commeneing about the middle of the 15th century, transformed the medizval shatranj into our modern chess, took place most probably first in France, and thenee made thcir way into Spain,
where the new gamo wha called Axcirez de la Dama, being also adopted by the Italians under tho name of chess alla rabiasc. This revolution of the ancient method of play is contemporaneous with that tide of discovery which bet in shortly after tho conquest of Constantinople, and culminated in the introduction of typograpliy, the discovery of America, the enuociation of the Copernican theory, dic. The time of the firstimportant writer on modern chess, the Spaniard Ruy Isopez de Segura (1561), is also the period when the latest improvement, castling, was introduced, for his book (Libro de la invencion liberal y arte del juego del Axedrez), though treating of it as already in use, also gives the old mode of play, which consistod of a solitary leap of the king. Shortly afterwards, the old shatranj disappears altogether, the struggle for existenco resulting as usual in the victory of the stronger. Of Lopez it may bo said that he was the first who merits the name of chess analyst, as he gives reasons for his different variations in the openings, and for bolding diflerent opinions from his predecossor Damiano. At this time Hourished the flower of the Spanish and Italian schools of chess-the former represented by Lopez, Ceron, Santa Maria, Busnardo, and Avalos; the latter by Giovanni Leonardo da Cutri (il Puttino), and Piolo Loi (il Syracusano). In the years 1562-1575, bota Italinn masters visited Spain, and defeated their Spanish antagonists, so that this period is rightly considered as that when international chess tournaments first took place. The following century yielded a great number of chess writers, but scarcely any great players; and, in fact, during the whole 17 th century, we find but one worthy to be mentioned, viz., the very ingenions Giacchino Greco (il Calabreso), whose recorded games abound in the most beautiful, but often not very sound, combinations. The middle of the 18 th century inaugurates a new era in chess, for now the compilations and repriats of very indifferent writers were abandoned by the student and relegated to the collections of bibliophilists. Instead we find real chessplayors and painstaking analysts. Tho leading man of this timo was François André Danican Philidor. 1Io was born the Tth of September 1726 at Droux, near Paris, playod chess very early, and was trainod by the M. do Keraur Sir do Legal, the then star of the Café de la Régence, which has boon the centre of French chess ever since the cominencemont of the 18th century. In 1747 Philidor visited England, and defeated tho Arabian player Phillip Stninma by 8 games to 1 and 1 draw. In 1749 ho published in London his Analyse des Eckecs, a book which went through more oditions and was moro translated than a score of other works upon the gamo. In fact it was tho chess Koran. During mero than half a contury Philidor travellod much ia England, Ifolland, and Germany; but unfortunately ho nover wont to Italy, tho only country where ho could havo found opponents of first-rate skill. ftaly was reprosented in lhilidor's timo by a trio renowned in tho history of chess as forming tho Mfodenese school-Ercolo del Rio, Lolli, nud Ponziani. Tho atylo of those experts was less sound than that of Philider, but certainly a much finer and, in prliciple, a better one. It may bo addod that as an analyst tho lirenchman was in many points refutod by lircolo del Rio, who wrote under tho nom de plume of the Anonymous Nodoneso. Blindfold choss play, nlroady exhibited in the 11 th century by Arabian and Persian experts, was taken up afrosh by Philidor, who played on many oovtrious threo gamos simultaneously without sight of board or men. Thoso oxhibitions were givon in Lonlon, which ho visitod every season from 1781 as the guest of tho Chess Club in St Jomos's Stroot ; and he died in that city on tho 2 Ith of Angust 1795. As ominont playors of this poriod must bo mentioned Count I'h. J. van Zuylon van Nyovelt (1743$5 \cdot-22^{*}$
1826), and the German J. Allgaier (1763-1823), after whom is called is well-known brilliant variation of the King's Gambit. Philidor's mantle was taken up by Alexander Louis Honoré Lebreton Deschapelles (17801847), who possessed undoubtedly a great genius for the game, and was its champion for many years, notwithstanding that be lacked all knowledgo of the theory. The only player who is known to have fought Deschapelles not unsuccessfally on eveu terms is the veteran Jolm Cuchranc. The Frenchanaa generally decliued to play except at odds, aud he was ever ready to handicap himself liberally. Helost, however, a match (1821) to W. Lewis, to whom he conceded the pawn and move, the Englishman winning 1 and drawing the 2 others. Deschapelles's greatest pupil, and the strongest player France ever possessed, was Louis Charles Mahé de Labourdonnais-born in 1797 -who was the leader of the French achool from 1821 mutil his death in Decenber 1840. His most memorable achicvement was his contest with the Euglish champion, Alexander Macdonnell, iu a series of matches which resulted in tho French player winning in the proportion of 3 to 2 of all tlee games played.

The English school of chess commenced about tho beginning of the present century, and Sarratt was its first leader. He flourished from 1808 to 1821, and was followed by his great pupil W. Lewis, who, howevor, exhibited his skill in practical play for a short timo only, and will be prineipally remembered for his writings, which stamp him as a great and original chess analyst. His literary eareer belongs to the period from 1818 to 1848 , and he died in 1869. A. Macdonmell has been already montioned; ho was born in 1798 and died in 1835. Ilo was a very ingenions and brilliant player, but lacked soundness. To tho samo period belongs also Captain Evans, the inventor of tho celebrated Evans Gaubit (1828), who died at a very advanced age in 1873 ; Perigal, who participated in tho correspondenee matches against Edinburgh and Paris; George Walker, for thinty jcars choss editor of Bell's Life in Londm, who is still alive; and John Cochrano, who has crossed swords with every strong player from Deschapelles downwards, and is still in constant play. In the samo period Germany possessed but one player who was abovo tho mediocrities of tho time,-J. Mendheim, whoso name is connected with Berlin chess, in which city ho resided from 1810 to 1836. Tho fifth doconnium of tho 19 th century is marked by the fact that the chess sceptre departed from the lirench school, and wis grasped by tho English. After Labourdonnais's death lournis de Saint-Amant became tho leading player in France; as auch ho visited England in tho carly part of 1813, and contended sucecssfully ngainst tho best Euglish players, including IIoward Staunton ; but the latter soon took his rovengo, for in November and December 1813 the great matcli botween Staunton and Saint-dinant took placo in Pavis, tho Linglish champion wimning by 11 ganace to 6 mith If draws. During tho succeediug cight years Staunton maintained his reputation by defeating in matches upon even terms Popert, llorwitz, and llarrwitz, besides a number of strong nunteurs to whom he concedod largo odds. Ilo hand also two other matehes with IIarrwitz, one at pawn and two movos, and the other at pawn and move-the former being wow ly Staunton, nud the latter lost by him. Staunton'e services in tho cause of chess litematuro aro ndverted to below. That they wero very great, and that the grme in lengland owes much of ita present popularity to lain is not to bo questioned, as also that for thirty years he occupicd a position in the Englinh chess world possessed by none of his contomporarics. Staunton was defeated by Anderssen at the Londor tournamont in 1851. and from that timo his match-playins
$\mathrm{V}-36$
career concluded. He died suddenly on the $22 d$ of June 1874, at the age of sixty-four. Anong the coutemporaries of Staunton, mention should certainly not bo omitted of Henry Thomas Euckle, author of the IIistory of Civilization. His rcmarkable powers as a chess-player were principally cxhibited in games played only for recreation at Simpson's Chess divan, wherein he was successful over Kieseritzki, and used to concedo odds to strong players such as Barnes, Bird, \&c. He beat Anderssen in 1851 - when the Breslan player was at the height of his atrength-in a scries of 15 well-contested games played between them, by a majority of one game, and he also about the same time defcated Lömenthal in a match.

In the ten years 1830-1840 a new school arose in Berlin, the seven leaders of which have been called the Pleiades. These were Bledow (1795-1846), Bilguer (1815-1840), Hanstein (1810-1850), Mayet (1810-1868), Schorn (1802-1850), B. Horwitz, born in 1809 and now living in London, aud last, but not least, the eminent player and chess author, Yon Heydebrandt und der Lasa, at present the imperial German ambassador at Copenhagen. As belonging to the same period must be mentioned the three Hungarian players,-Grinm, who died in Turkish Asia, whither he had fled after the insurrection of 1848; Szen, known by his successful combats with Labourdonnais (who conceded the Pesth player pawn and two meves, but lost 11 games ont of 12), his competition in the 1851 tourney, as also his general play with the strongest adepts of his time; and J. Löwcuthal, Jately deceased, whose career, however, belongs more naturally to the period of later British chess. Among other proofs of the skill of these 1 lungarians is the correspondence match in 1843-45 between Pesth and Paris, won by the former.
The first modern international chess tournament, held at London in 185 I , marks the commencement of the present epoch, and was the foreronner of various similar contests between strong players of different mationalities. This tourney brought forward a player who, so far as beauty of combination goes, stands even to the present moment with out a rival, viz., A. Anderssen, born in Breslau the 6th of July 1818. Before his appearance in Eugland he had defeated all his German antagonists, aud at the abovementioned tournament he took the first prize, having successively beaten L. Kieseritzki, Szen, Stannton, and Mr Wyrill, M.P. Anderssen played the same year in the toumament of the London Club, and again touk first honours. \&n 1857 he competed in the Manchester touruey, but lost in the last round to Löwenthal, who consequently won the first prize, Anderssen having the second. In December 1858 Anderssen was beaten by Morphy in a match played at Paris, the acore being 7 games to 2 and 2 drawn. In 1860 the indefatigable Breslau player again visited Paris, and played successfully against J. Kolisch ; and he also defeated the latter in 1861 in a aet match plajed at London by 4 gamea to 3. In the London tournament of 1862, Anderssen took the first prize; but in 1866 he lost a match to Steinitz, the winner'e score being 8 to 6. In 1869 Anderssen came out first in tine North German and Rhenish tournaments, and again in 1870 at the BadenBaden congress ; but in the spring of 1871 he lost a match to Zukertort, score 5 to 2, and he took bat the third prize at the Vienne congress of 1873 . Altogether he has shown himself the most soldier-like of chess players, ever ready for the fight, and never caring to rest upon his reputation. Among those who may be reckoned as more or less owing their training to him are the following eminent players:D. Harrwitz, J. Dufresne, Max Lange, B. Suhle, P. Hirschfeld, C. R. Neumann, E. Schallopp, S. Mieses, J. H. Zukertort, and many others.

Paul Morphy, who beat Anderssen by such a decisire
majority of gamee, is considered by many competent judges, and probably with truth, to have been the strongest chess player that ever lived. His career was short but brilliant. Born in New Orlenns on the 22d of June 1837, he was titught chess by his father when only ten years of age, and in two years time becama a strong plajer, able to contend with suacess against his uncle Mr Ernest Morphy and Mr Eugene Rousseau, both high-class experts. When not quite thirteen he played three games with Lörmathal, and wou two of them, the other being dramn. He mas twenty years of age when ho competed in the New York congress of 1857 where he won the first prizc, having defeated C. II. Stanley, L. Paulsen, and other strong American amateurs. In 1858 he visited Europe, and there met with a scrics of triumphs. He arrived first in Eagland, and there defeated by large majorities Boden, Medley, Mongredien, Owen, Bird, and others. He also, in a match played in London, beat Luiwenthal by 9 games to 3 and 2 drawn. In September of the same year (1858) he played a match at Paris with Harrwitz, whom he defeated by 5 to 2 and 1 drawn ; and later on he obtained a victory over Anderssen as above stated. During his stay in Europe he on tro or three occasions played without sight of board or men and simultaneously against eight strong players, each time with great auccess. He returned to America in Mlay 1859, and here his chess career virtually finishes. Ile continued to play in his owat circle, but with decreasing interest iu the game, until 1866, when he totally abandoued its practico and has never played since.

Wilhelm Stcinitz, born at Prague in 1836, and for the last fourteen years resideat in London, took the sisth prize at the London congress of 1862. Immediately afterwards he defeated Blackburne in a match by 7 to 1 and 2 draws. In 1866 he beat Anderssen in a match by 8 games to 6 ; and in 1867 he took the third prize at the Paris tommament. In 1868 he carried off the first prize in the British Chess Association handicap, in 1870 the sccond prize of the Baden-Baden tournantent, and in 1872 the first prize of the London grand tourney. In the last-mentioned year he defeated Zukertort in a match by 7 games to 1 and 4 draws. In 1873 he carried off the first prize at the Vienna congress; and in 1876 be defeated Blackburne, winning 7 games right off. He has also won matches against Dubois, Mongredien, Deacon, and Bird, and in 1872-4 he, in conjuaction witl! W. N. Potter, conducted and won a telegraphic correspon. dence match for London against Vienna.

One of the special characteristics of the present time is the extraordinary power of playing blindford chess which we now $\theta 0$ often see exhibited. In Philidor's age it was considered on almost incredible wonder that he should be able to play three simultancous games without seeing board or men, but Paulsen, Blackburne, and Zukertort have often played 10 or 12 eimultaneous blindfold games, while even as many as 14 and 15 have been so played.

With the following summary of tournaments contested during the last 25 years, the modern history of chess may conclude:
1851. London. 1 Anderssen, 2 Wyvill, 3 Williams, 4 Staunton, 5 Szen, 6 Kennedy, 7 Horwitz, 8 Mucklow.
1857. Manchester. 1 Löwenthal, 2 Anderssen.

New York. 1 Morphy, 2 L. Paulsen.
3858. Birmingham. 1 Lówenthal, 2 Falkbeer.
1860. Cambricge. 1 Kolisch, 2 Stanley.
1861. Bristel. 1 L. Paulsen, 2 Boden.
1862. London. 1 Anderssen, 2 L. Paulsen, 3 Owen, 4 G. 3Las Dommell, 5 S . Dubois, 6 Steinitz.
1865. Dublin. 1 Steinitz, 2 MacDonnell.
1866. Redcar. 1 De Vere

English Championship Cup. De Vere
British Chess Association. 1 Steinitz, 3 Green.
1867. Paris. 1 Kolisch, 2 Winawer, 3 Stcinitz 4 Neuranta

1807．Dundee． 1 Neumann， 2 Steinitz， 3 De Vere sad Mac－ Donvell．
1888．English Championahip Cup．］Blackburne， 2 De Vere．
1868．British Chess Association Handicap． 1 Steinitz， 2 Wisksr， 3 Blackburne．
1570．Baden－Baden． 1 Aoderssen， 2 Steinitz， 3 Blackburne and Neumann．
English Championship Cup． 1 Wisker， 2 Burn．
1870－71．City of London Handicap． 1 Potter， 2 De Vera．
1871－72．Do． 1 Steinitz， 2 Kcats（at odds）．
1872．Loodon．I Steinitz， 2 Blackburne， 3 Znkertort．
English Championship Cup． 1 Wisker（becoming per－ manent holder of ths Cup）， 2 Da Vere．
1873．Vienna． 1 Steinitz， 2 Blackburne， 3 Adderasen， 4 Rosen－ thal．
1870．London．I Bleckburne， 2 Zukertort， 3 Potter．
Literature of the Game．Tha number of works that bave been written upon chess in various languages in very large；and suly a ferr of the principal books on this subject can ba cursorily alluded to here．Confining ourselves to thoss authers who have tieated of ths practice and science of the game，we may begin with Jacobus de Cessolis，otherwiss Jacopo Dacciesole，whosa main object，however， though ha gives the unovea，\＆c．，was to teach morala rather than chesg．He was a Dominican friar，and his treatise，Solatizm Ludi Scachlorum，scilicel，Libellus de Moribus Horninum et Officizs Nobilium，was written befora the ycar 1200．It was afterwards trauslated into French，and in the year 1474 Caxton，under the title of The Game and Plays of the Chesse，printed an English trans－ lation of the French varsion．It haa been held by many that this was the first book printed in England．
In 1490 wa hava Die Gottinger Handschrift，a work containiıg nine different openings and fifty problems．The anthor of this manaacript is not known．It is aupposed that both hand Lucena were indebted to an earlier qource，now onknown．Then comea Vicent，a Spanish writer，whosa hook bearg date 1495．Thia is pretty well all we know abont bim，for only the litle page has been pre－ surved，the rest of the work having been lost in the first Carlist war，forty years ago．Of Lucena，snother Spanish auther wha wroto is or about 1497，wa ara bettor informed．His tratise （Repeticion des Amores y Arte do Azedres）compriaes various practí－ cal chesa matters，including 150 poaitions，illustrated by 160 well executed wood－cuts．Various of thoas poitions are identical with thoas in Dis Gottinger Handschrift．Damiano＇a work is nn un－ acknowledged reproduction of Luceona＇g．In the sixteenth century worlis upon the game wera written by Damiano（as juat mentionec）， inuy Lopez，and Horatio Gianutio della Mantia；in the zeven－ teenth centary by Salvio，Polerio，Guatavus Selenus，Carrera，Greco， Er．Antonio，and the nuthors of the Traite de Lausaune；in the oighteenth century hy Bertln，Starmma，Ercole del Rio，Lolli，Cozio， Philidor，ronziani，Stein，Van Nyevelt，Allgsier，and Peter Pratt ； in the preaent aentury by J．F．W．Koch and C．F．Koch，Sarrstt， Johe Cochrans，Wm．Lewia，Silberschmidt，Ghulan Kassim and James Cochinne，George Walker，A．MacDennell，Jaenisch，Petroff， Von Bilguer，Von der Lasa，Staunton，Kling and Horwitz，Bledow， Dnbnis，Kicaeritzki，Max Iange，Löweathal，Dufresna，Neumann， Suhla，Zukertort，Preti，and othera．The titles of several recent works by Engliah writers are queted below．
Eugliah chess owea much to W．Lowis and Gcorgo Walkor for their multifarious literery labours in the early part of the prescnt ceutury，the former being the best original analyat that England has yet produced．But to Hownad Staunton muat be ascribed the ：nest important alare in crsating ths popularity which the game has achioved in this country．His victory over St Amant in 1843， ond his successful career as a match playcr during tho cnsuing cight years，tunded in the first place to attract tha populnr attention， while bis worka gare a atyle and a ahape to the practico of the game mannget，hia eountrymen auch as contributed much towards laying the hasis of that high degree of excellenee which now characterises chess playing in Eagland．Staunton＇s firat work，the Choss Playcr＇s Handbonk，was published in 1847，and again（revisod）in 1843．For want of further adequate reviaion many of its varistions sto now out of date，while anter additions and discoverima naturally find no pluce therein；but taking the Handbook as it was when issued，very high praise muat be hestowed upon tha author for the good judg－ ment，sbility，and painstaking fabour evilenced in the compilation nf the work．If there be anything wanting in original annlysia， this ia more than compensated for by the carc，acumen，learning，and research which enabled him to utilize and comenae in a clear， intelligible，and attractive form all the atores of knowledgo then accessible．Hia other works are the Chess Play／r＇s Text Book mad The Chexs Playcr＇s Companion（1849），the latter being a enllection of his own gamca，the Chess Irraxis（1800），snd varinus smaller trentises As has been already stated，the laws of the gaune，as lnid down in tha P＇raxis，form the basia of the rules adopted by the Britial．Chess Associstion in 1862，the main differenens between the two coles arising from a mitigation in the Association lawn of some nf tas
severe penalties laid dawn in the lroxis，and the euactinent of the＂Dunmy Pawn＂rule，whereby＂a pawn on reaching an Eight square may，if tbe player chaoses，remain e pmwn．in 1840 Staunton established the Chess Player＇s Chroniric，wach periodical he continued to edit until 1856，while for four years－commencing in 1865－be carried on the Chass IF＇orlh．Moreover，be was the chess editor of the Illusirated London Noens during a period of thirty ytars，viz．，from 1844 till his death in 1874．The servicea which he rendered to chess in thus popularizing the game and suc－ cessfully engrafting it upoa our poriodical literature lave been admitted in all quarters．Ia this respect also Gcorge Walker＇s work in Bell＇s Life in London，of which publication he was tbe chess editor for forty yeara，ahould not go without special acknow． ledgment．To Stannton＇s works muat now ba added his posthn－ mous Chess Theory and Practice，cdited and prepared for the press by R．B．Womald， 1876.
Among Continantal chess authorities Von Heydebrandt und der Lasa（more usually known by his second title）standa pre－cminent． The German Handbuch，the famous volums with which lis name is insaparably asaociated，was commenced in 1843 by Von Bilguer， who died before the firat edition was completed．The second，third， fourth，and fifth editions（the last published in 1874）were surcess－ ively edited and revised by Von der Lasa，and the book now stands a lasting monument of his genius and industry．

Of recent Engliah works upon the openings the following may he mentioaed ：－The Book of Chess，by G．H．Selkirk， $1868^{\circ}$ K＇cy to the Chess Openings，by Thomas Long，1871；Positions in the Ches Openings，by the sama author，1874；Chess Openings，by F．W Longman，1874；Synopsis of the Chess Openings，by Wm．Cook， 1874 ；The Chess Player＇s Mfanual，by G．H．D．Gossip， 1875 ；and The Chess Onenings，by Robert B．Wormald，1875．Tbere has also lately appeared a selection of games，compiled by H．E．Bird，under the title of Choss Masterpioces， 1875 ；and likewise the following collections of problems，viz．，Chess Prollems，by J．Pierce，M．A．， and W．＇T．Pierce，1873；Supplement to Chess Problents，by the same outhors，1874；and English Chess Problems，a selection of cless problems by the best English composers living and lately deceased，also put forth by the brothers fierce， 1876.

Solutions of Problems at pagcs 596， 597.
Problem No． 1.
1． Q हo QR 日q 1．Anything
2．R or Kt matea accordingly
Problem No． 2
1． B to Kt $\overline{\mathrm{K}}$
2． Q to K B 5 （ch）
3．$Q$ or $B$ matcs
2．Q to B 7 \＆c．
2． $\mathbf{Q}$ takes $\mathbf{P}$
2．Qtakes P （ch）
Problem No． 3

| 1．R to $K R s q$ | 1． 1 to $K$ sq |
| :--- | :--- |
| 2．Q to $Q K t a q$ | 2．A $q y$ movo |
| 3．Q matea accordingly |  |

Problym No． 4.

| 1．Q to Pr 8 | 1．P＇to l ¢ 7 |
| :---: | :---: |
| 2． Q to K hit 8 | 2．！moves |
| 3．Q to Q 5 | 2．K takes cither Puwu |
| 4．Q mates |  |

4．Q mstes
Thomean No． 5

1． 1 to KB 3
2．Kit to 136 （ch）
8．Q to Q 5 （ch）
4．B mates
2．Kito $B 6(\mathrm{ch})$
3．$Q$ to $Q$（ ch ）
4．IS mates

## 1．lit takes IR

2．K takes IP
3．Kt taker Q
If 1．Kt takea lit or $\boldsymbol{R}$ to $\mathbf{K}$ B 2 2．$K$ takes $P$（best＇ 3．K takes If

Coblem No． 6.
1．Kit from Kt 6 talec I
1．P takes P
2．Q to K 6
2．$\Gamma$ takes $Q$
Kt to 135 （doublo ch）
3． K to Q 5 （bost）
4．Kifrom $K 14$ \＆take $\Gamma$（ch）
4． K mores
5．Kt or R niates
If 1．Kt to $\mathbf{B O}$（ch）
2．P takes lit（ch）so．
1f 1．Kt takes K゙t（ch）
2．P takes lit（ch）\＆©

CIIESTER, au an fent city of Eogland in West Cheshire, the capital of the county, situated on the river Dee, 20 milce from the open sea, 16 miles S.E. of Liverpool, and 179 miles N.W. of London by rail. The city is divided into four principal blocks by the four principal streets-Northgate Strcet, Eastgate Street, Bridge Strect, and Watergnte Street, which radiate at right angles from the Cross, and terminate in the four gates. These four streets exhibit in what are called "the Rows" a characteristic fcature of the city. Their origin is a mystery, and has given rise to much controversy and speculation. In Eastgate Street, Bridge, Street, and Watergate Sireet, the Rows exist on each side of the street throughout the greater part of their leugth, and may be described as continuous galleries opeu to the street, over and under which the houses liaing the streets project, and which are formed as it were out of the front first-floor of the housea, approached by flights of steps from the roadway. The Rows are figged or boarded uuder foot and ceiled above, thas forming a covered way, standing


Plan of Chester.
in tho sume relation to the shops, which are at their back, as the foot pavement docs in other towns. In Northgate Street, on the other hand, the Row on the west side is formed as it rere out of the ground foor of the houses, having cellare beneath, while on the east side the Row is formed at the sarue elcration as in the other three principal streets. In these strcets are several examples of the old timbered houscs of the 17 th century, and some good specimens of modern imitations of them,-all combining to give a picturesque and foreign claracter to the tern. There is also a chauber with stonc groined roof of the l4th century in the bascment of a Lousc in Eastgate Strect, and anotlucr of a similar character in Whatergite Strect. A mortnary chapel of the carly lart of the 13 th century exists in the bascment of a hunse in Bridge Strect.

Qhester is the unly city in England that still possesses its walls perfect in their cutire vircuit of twe miles. The patewnys have all bou rebuilt within the last hutred ruars, -the north and cast gates on the site of the Roman
gates. The Grusveuor Bridge, a single span of stone $200^{\circ}$ feet in length, the largest, save oue over the Danube, it is believed, in Europe, carries the road to Wrexham and Shrewsbury orer the Dee on the south-west, while the old bridge of seven arches is interesting on account of ita antiquity and picturesque appearance. The city possesses but few public buildings besides the cathedral and the, churches. The castle, with the execption of "Cæsar's Tower," and a round tower with adjacent buildings in the upper ward, was taken down towards the end of the last century, and replaced by a gateway, a barracks, a county hall, a jail, and assize courts,-all buildings of pure classic architecture after the design of
 Thomas Harrison, a local architect, who was alse the architect of the Grosvenor Bridge. In Northgate Strcet standa the toma hall, a handaoma stone building of Continental-Gothic design, which replaced the old Exchange, burnt domn in 1862. The market-place, a little to the seuth of it, was opened to the public in 1863 . Near the north-west angle of the city walls is the infirmary, founded in 1761, capable of holding 100 beds, and furnished with a fever ward in a detached building to the east of it. 'The savings-hank is a pretty Gothic structure in Grosvenor Street, erected in 1853. The Grosvenor Hotel, rebuilt by its owner, the lato marquis of Westminster, is a handsome building near the east gate, the upper stories being timbered in accordance with the style of the old bouses in the city. Besides these may be mentioned the general post-office, designed after the Elizabethan style, the custom-house, the free library, the music hall, and the training collcge. Among the most interesting of the ancient houses are Derby House, bearing the date 1591, Bisbop Lloyd's House, and God's Providenoo House in Watergate Street, and the Bear and Billet in Lower Bridge Street ; the three last bear dates in the 17 th century. The Natural Scieace Society, founded by Canon Kingsley, and the Archæological Scciety have their lecture-roems and museums at the Old Albion in Lewer Bridge Street.

Besides the Benedictine Abbey of St Werburgh, the Franciscans, the Dominicans, and the Carmelites bad houses in Chester, and the sites of the first and last are still commemorated in the names of Grey Friars aul White Friars; St Johns, without the walls, was a collegiate church, with a dean, seven prebendaries, and four vicars. Chester was for a time in the diocese of Lichfield and Coventry, but in 1075, Peter, then bishop, restored the seat of the see to Chester, and mado St John's lis cathedral; his successor, however, removed the seaf back to Corentry, and in 1541 Henry V1ll. erected Chester into an independent see, aud the abbey church of St Werburgh into the cathedral of the diocese. He richly endowed the cathedral, and constituted in it a dean and six prebendaries, now reduced to four, who are styled canons. The
 King's School for public education was Arnss of Bishopric. fuunded by the same patron, and in it the king provided that 24 poor scholars should be kaught free of charge. The school has now, however, been remodelled, and placed under a board of governors by the Eaderwed Schools Commissioners. Within the nalls are the parish churches of St Osmald, founded about 1093: St Peter, founded before the Conquest ; St Michael, probably fuunded befure 1118 ; St Bridgct, founded prior to 1224 ; the Holy and Undivided Trinity, founded in or before the 12 th century; St Marys
founded probably in the 12 th century; St Martin, founded priur to 1250; and St Olave, fonaded prior to the 12 th century. The two last-named parishes are amalganated with St Bridgot and St IIichael respectively. In the suburbs nre St John's, St Paul in Boughton, Cbrist Church in Newton, All Saints iu Hoole, and St Thomas. Among the Nonconformist places of worship, which represent all the principal denoainations, may be mentioned the U'nitarian Chapel in Crook Lane, built originally by the followers of Natthew Henry, one of the ejected ministers. For the recrestion of the inhabitants provision is made by the New Grosvenor Park, presented to the town in 1867 by the marquis of Westminster, and the Roodee, a level tract at the base of the city malls appropriated as a race course.

The original charter which the city received from Earl Raaulph was confirmed, and the privileges extended, by many subsequent charters granted by difierent sovereigns and princes. Of these the most important were that of Edrard I., which granted the office of coroner, defined and exteaded the jurisdiction of the courts of civil and criminal jurisdiction, and granted freedom from toll, \&ce, to the citizeas throughout his dominions; that of Edward, the Black Priace, which defined and particularized the boundaries of the city, giving it a circuit of 12 or 14 miles, and granted jurisdiction of the river Dee to the mayor and citizens from a spot then and still called "Iron Bridge" above the city, to a point near Hoylake at the mouth of the riser; and lastly, the charter of Henry VIL, which ordained that the corporation should consist of a mayor, 24 aldermen, and 40 common councilmen, to bs elected anaually, created the office of recorder, regulated and gare exclusive jurisdiction to the mayor's and sheriff's courts, empowered the mayor to have his sword of state carried (in the absence of the king and his heirs) before all others with point upwards, and finally erected the city into a county by itself with a separate commission of tho peace. The corpuration thus constituted coatinued till the passing of tho Municipal Corporations Act, under which the government of tho city is now vested in the mayor, 10 aldernien, and 30 councilunen. The recorder is now a barrister appointed by the Crown. He is the judge of the local courts, ealled the Portmote (originally the mayor's court), tha Pentice (originally beld before tho two sheriffs in a building now pulled down, called the Pentice), and the Passage Courts nor fallen into disuse. He also presides at the city court of quarter sessions, which now alono retains n limited criminal jurisdiction, which once the city courts possessed even to the infliction of capital punishment.

The population of the ranicipal (as distinguished from tha partiamentary) borough was, according to the census of 1861, 31,110, and in 1871, 35,257 ( 16,910 males and 18,347 females). The aren of tho municipal borough is 3137 acres, and that of the parliamentary, which includes parts of Hoolo, Saltney, Great Boughton, and Newtown, 3155 scres, containing in population in 1871 of 38,390 , and returning two members to parliament. Tho trade of the tuwn is nominally represented by 23 guilds. Within the walls there is no cxtensive manufacture carried on, save that of shocs and boots for exportation and tho wholesale huno trade, and furniture and nipholstery: In the suburbs shut and white and sheet lead are very largely mannfactured, and flour of superior quality is produced. There are also several iron foundries, and the more humbla manufacture of pipe-making has been carricd on from a remoto period. As ? port there can be littlo doubt that Chester was nt one tima of importance, but the silting up of the channel of the Deenffected its commeree injurionsly as early no the 15 th century, and now the shipping trade is inconsiderablo.

Tho history of Chester reaches back to very early titace. Iligilen ascribes tho loundation of the towe to a sery remute neriod; but
the Welsh name by whinh it was cren in llirglen's day and is etill known-Caerlleon Tawr or Coumleon ar D)fyrlwy, which urans the "great camp or station of the lurion on Dee,"-points to a Roman origid. It is the Deia of she lioman Itincraries, and from its position at the head of the then most important estuary on this part of the coast, and at a point where sereral Romas roads coasFerged, it must soon hare riseñ in prosperity and importance. The dignity of a Poman colonis has been clamed for at by some writurs, ba* there is no certain evidence on which such a claim can be grounded. The pick and spade, however, have rovealed aumenous proois that it was "no mean city." Among oomerons altars from timo to time exhuned is one of raro ocarruce with a Greek inscription, and dedicated by Hermortacs, a physician. Of the latest discoverics the most remarkible was made in pulling down the Feathers llotel on the east side of Bridfe Strect, when the remains of a fime basilica were brongltt to light, liaving a rous of seven Corinthian pillars on either side once supporting its roof, and a series of apartuncuta on its south side,-probally in congection with bathe, - floored with tesselated and herring-bone tile pavenacnts, and warmed by an extensive hyjocanst, a portion of which is still to be seea inderneath some ndjoining houses.

The town was walled, and in fora was rectingular and equilateral or nearly so, but was not co-cxicusive with the present city. Tha four priacipal sireets followel generally the line of the present strcets rumming porth and south and east and west, crossing cach wher in the centre of the town. The eouthora wall of the town, running from a point near tha distance chair in the racecourse, past St Bridget'a rectory eastwards, cut across the present city, about the top of Lower Bridge Strect, just below St Michacl s Church, and joised the wall on the castern sule somewhero a little to tho north of what are now called "The Wishing Steps, and there was probably a torer ot cach adgle of the wall. A homant arch, however, still existing and inplinging apon the Kecp or "Crsar"s" Tower in the Cistle, and also another areh (oow removed), incorporated into the walls near tho old bridge, and called "The Ship Gatc," attest the existence of some outwork overlanging the river for the protection probably of the trajectus by which the Foman roads to the sonth and west, ciacrging from the towa by the soutlicrn gate, crossed at a poist just below. The renowned XXth legion was stationed here frour an carly period of the lioman occupation to as late as the thirl ceutury.
After the departure of the liomans, Chester appears to have been possesscd in tura by Britons, Saxens, and Dancs; ia 894 i: was found a descrted city by the Dancs, who then took possession, and were is turn starved out by a besicgiag Saxon ariny. Kiarl Ethelred restoral it in 908 , extending its malls so as to embrace the castle. After the defeat of the Daves by Eimund in 042 , Cliester for a time enjoyed comparative repose. Athelstan revived its mint; Elgar reccired homago of his rassals there; end flarold's queen found a boino there after sho battle of IIastings. Nercia hed np to this tine been gorcrned by its earl. Beyond Chester lay the still hos* tile Welsh, for the relnction of whom the place afforded an iviportant bosis of operations, this Icd to the establishment after the Cougagst of theNorman carldom of Chester, which was first granted to Gherbod, a noble Fleming. After him 1Iugh Lupus, the nephew of tho Conqueror, was insested as carl or Chester, with sovercign or palatimate authority orer tho tract of country" now represented by the connty of Cheshire, and tho const-line of Fliutshire, as lar as Rhudulan, with Chester as tho ecat of his Covernment. Io the castle, built, or at least reconstructed by Earl 17agh, tho carl assembled his court or council ; and here too sat tho exeliequer and other courts. Earl llugh was the founder of the Bencdictine Abbey of St Werburgh, Which lie richly endowed. It was during the rule of these Normaa earls that Chester received al the hands of Earl lianuph 1. its first chartcr, ond took raok as a city, but thu langange of this charter indicatue that Chester already fossensal somo manicipal prisileges. Uoder this charter were established local courts of civil and criminal jurisdiction, which were the germs of the Portmote, Pentice, and Passage Courts. On the death of Earl Joha in 1237, Henry 1II. seized the carldom and it has ever since been on apanage of the Crown. The county, howerer, retained its palatinate character, and Chester otill coatimued to be tho seat of its jurisdiction. Though no longer the nuctropolis of an almost independent dominion, Chester still, as the calital of the palasinate and the key to North Wales, yet unsul lacd, ranked high among the cities of tha west of England, was diten honoured lij royal risits, and was the ubject of attack and defonce during tho many civil wars. Ia 1250 gho narrowly escaped the fury of Licwelyn, whe, we are 2old, carricd fire and sword to II r very gates. Etwanl 1. visited tho city on several occasione in $12700^{\circ}$ he enmmonel lilewelyn to do hion homage bere, and the itixt year he marched throngh with a pomerfal army to Rhuddlan. in 1300 his won Edward, tho first English Prince of Wales, faer rectised the final suhmi ion of the Welsh to the sorereignty of Eugland. Hinher Henry of Iancastur led bia captive sovereign, Jichard 11 ., freiu Flint Castle, amd imprisoned him in a tower over the out.r gutersay of the Castle. Ia 1459 iacen Margaret
visited the city, and Heniy the VII., accompanied by his queen and mother in 1494. In 1507, 1517, and 1550, Cheater shared with other places the visitation of the swcating sickness, which carried off many of its inhabitants. It was also ao aeverely scourged by the plague, 1602 to 1605 , that the city fairs were suspended, and the court of exchequer removed to Tarvin, and the assizes to Nantwich. In 1647-48 this epidemic for the Inst time raged with a terrible fatality; from June 22 to April 20 it is said that 2099 persons perished of the plague in the aeveral city parishes. But of all the events in the history of Cheeter, there is none so memorable as the protracted siege which the city endured in its loyalty to Charles I. The king, heving hoisted his atandard at Nottingham, arrived at Chester in the antumn of 1642, where he was enthusiastically received. The sacrifices made by the citizena for the royal cause were great $\ln 1644$, the pecuniary levies upon them amounted to as much as $£ 200$ every fortnight. The aiege began in July 1643 , and in the autumn of 1645 the assailants, despairing of taking it by assault, converted the siege into a blockade. Iu 1646-7 the citizens were in such extremities as to be in want of the commonest necessariea of life. It was only after a tenth aummons that, on February 3, 1646, they at last agreed to the articles of surrender, by which the garrison were allowed to march out with all the honours of war, the safety of the persons and property of the citizens with liberty to trade was secured, and the sanctity of the sacred edifices and their title deeds preserved. In 1659 Sir George Booth and a large party of the citizens aeized the garrison for Charles II., then still an exile, but they were afterwards repulsed in an action fought near Winnington bridge, by Lambert, the Parliamentary general. In 1660 the joy felt by the citizens at the Restoration, was expressed by the magnificent recention accorded to the learned Dr Brian Walton, the new bishop of Chester, on his coming to take possession of his see. The spirit of the inhabitants evinced, however, a change in 1683 , when the presence of the duke of Monroouth was the canae of a tumultuons mob, who, after committing other acts of violence, forced the cathedral doors, destroyed mast of the painted glass, demolished the font, and did other damage there. James II. visited the city in 1687, and his successor, William 11I., in 1690. Coming to more modern times, the city accorded a hearty and brilliant welcome to the Prinee of Wales on the 14th October 1869, when he honoured them with hia presence to open the new Town Hall.
(W. W. F.)

CHESTER, a city of the United Stater, in the county of Delaware, Pennsylvania, on the right bsnk of the Delaware River, 10 miles south-west of Philadelphia by the railway to Wilmington. It has five or six churches, two high schools, and a national ball, and carries on the mspufsctura of cotton and woollen goods, machinery, and carriages. Founded by the swedes in 1643 under the nsme of Upland, it ranks as the oldest town in the Stste, and was the seat of the provisional assembly held oy Penn in 1682. From that date till the formation of Delaware connty in 1789, it was the chief town of the county of Chester,-a position now held by the city of West Chester. Population in 1850, 1667; and in 1870, 9485.
CHESTERFIELD, a monicipal borough and markettown of England, in East Derbyshirs, 12 miles south of Sheffield by the Midland Rsilway. It is situsted on the Rother and Hipper, and is the terminus of a canal ezteading a distance of 46 miles to the Trent at Stockwitl. It is irregularly built, with narrow streets, but has a spacious market-plsee. The church of All-Ssints is \& large and elegant edifice of the 13 th century, with a remarkable twisted spire 230 feet higk, which has given rise to considerable discussion as to whether it was so constructed or owes its deformity to the warping of the woodwork. There are eight or nins dissenting churches, a free grammsr school, founded by Queen Elizsbeth, snd rebuilt in 1710 and 1845, is girls' industrial school established in 1819 , snd various other educstional institutions, a municipal hall erected in 1849, a market-hall (which dates from 1855-7 sud contains a corn-exchange), a town-library, s mechsnics' institute, a prison, assembly rooms, a hospital, a theatre, and an instituts of mining, civil, snd mechanical angineers. The manufactures include cotton, silk, esithenwsre, machinsry, snd̀ tobscco ; and there are cosl, iron, sad lead minss in the vicinity. Races sre held on Whittington Commou, about a mila from the town, in the neighbeurhood of the famous Revolution Honse. The
population of the municipal borough in 1861 was 9836, and in 1871 it was 11,427 . Chesterfield was a Romsn station on the road from Derby to York, sad its name is partly of Roman origin. At the time of the Conquest it was of but little importance, but in the reign of King John it received a charter of incorporation. In the year 1266 the rebellious barons were defeated in the neighbourhood by Henry, the nephew of Henry IIL. In 1642 the town was occupied by the forces of Sir John Gell, and in 1643 by Sir Thomas Fairfax.

CHESTERFIELD, Phlif Dorarer Stanhope, Fourth Earl of (1694-1773), the son of Philip Stanhope, the third earl, and Elizabeth Savile, daughter of the marquis of Halifsx, was born in London. Deprived at an early age of his mother, the care of the little Lord Stanhope devolved upon his grandmother, the marchioness of Hslifax, a lady of culture and convection, whose house was frequented by the most distinguished Whigs of the epoch* He coon began to prove hinself possessed of that systematic spirit of conduct snd effort which appeared so much in his life and character. Divined by Ruvigny, earl of Galway, who perceived in him a bascent aptitude for pleasure snd politics overlaid with a strong natural tendency to indolence, ho was sdvised by that nobleman, if he wonld become a man of mark, to rise early; he acquired the habit, and kept it. His education, commenced under a private tator, was continued (1712) st Trinity Hall, Cambridge; liere he seems to have read hard, and to bsve acquired a considerabla knowledge of ancient and modern languages. The great orators of all times were a apecial object of study with hinn, snd he describes his boyish pedantry pleasantly enough, but by no mesns without a touch of self-sstisfaction in the memory. His university training was supplemented (1714) by a Continental tour, uatrammelled by a governor; at the Hagne his smbition for the applause awarded to adrentura made a gamester of him, and at Paris he began, from the same motive, thst worship of the oonventional Venus, the serions inculcation of which has esrned for him the largsst sad most unenviable psit of his reputation.
The death of Anne sad the accession of George I. opened up a career for him and brought hiro back to England. His relstive James Stanhope, the king's favourite minister, procured for him the place of gentlemsn of the bedchsmber to the Prince of Wales. In 1715 be entered the Houss of Commons as member for St Germans, and when the impeschreent of James, duke of Ormond (Juns 21, 1715), came befors the Honse, he used the occasion to put to proof his old rhetorical studies. His maiden speech was youtlfully fluent sod dogmatic ; but on its conclusion the orator was reminded, with many compliments, by an hunourable member, that hs wanted six weeks of his majority, and consequently that he was amenable to a heary fine for speaking in the House. Lord Stanhope quitted tho Cormmons with a low bow, and started for the Continent. From Paris he rendered the Government important servics by gathering and transmitting information respecting the Jacobite plot; and in 1716 be returned to England, resumed his seat, and took frequent part in the debates. In that year came the quarrel between the king and the heir apparent. Stanhope, whose politic instinct obliged him to worship the rising rather than the setting sun, remained faithful to the prince, although the ministry mads several attempts to win him over. Io 1723 a vote for the Government got him the place of captain of the yeomen of the gnard; his happy reply to his predecessor. Lord Townshend, is a fine example of spirituel urbanity, and is ralusble as indicsting, among other examples, his contempt for the money-jobbing system that obtained at const. In 1725, on the revival of the Bath, the red riband was offered to him, but was declined.

In 1726 his father died, and Lord Stanhope became earl of Chesterield. He took his seat in the Upper Honse, and his oratory, never effective in the Commons by reason of its want of foreo and excess of fuish, at once becanie a power. In 1727, on the accession of George IL, Chesterfield was sent to the Hague as ambassador. In this place bistaci and temper, his dexterity and diserimination, enabled bim to do good service, and he was rewarded with Walpole's friendship, a Garter, and the place of Lord High Steward. In 1732 there was boin to him, by a certain Madame du Beuchet, the son, Philip Stenhope, for whose advice and iastruction were afterwards written the famous Letters. In the same year, being somewhat broken in health and fortune by his sojourn abroad, be resigned his cmbassy and returned to England. A few months' rest enabled him to resume his seat in the Lords, of which he was one of the acknowledged leaders. He supported the ministry, but his allegiance was not the blind feally Walipole exacted of Lis followers. The Exciso Bill, the great premier's favourito measure, was vehemently opposed by him in the Lords, and by his three brothers in the Commons, Walpole bent before the storm, and abandoned the measure ; but Cbesterfield was summarily dismissed from lis Stewardsbip. For the next twe years he led the orposition in the Upper House, leaving no stone unturned to effect the downfall of the man who had wronged him. In 1742 Welpole fell, and Carteret reigned in his stead. The new ministry, however, had not Chesterfield either in its ranks or among its supporters. He remained in opposition, distiaguishing himself by the conrtly bitterness of his attacks on George II, who learned to hate him violently. In 1744 the king was compelled to sbandon Carteret, and the coalition or "Broad Bottom" party, led by Chesterfield and Pitt, came into office. In the troublous state of European politics the earl's conduct and experience were more useful abroad than et home, and he was sent to the 11 ague as anbassador a seeond time. The suceess of his mission was complete; and oa his retura a few weeks afterwards he received the lord-lieutenancy of Irelaod, a place he had long coveted.

Short as it was, Chesterfield's Irish1 administration was of great serviee to his country, and is unquestionably that part of his political hife which does him most honour. To have conceived and carried out a poliey whieh, with certain rescrvations, ljurke himself might have origimated and owned is indeed no amall title to regard. The earl showed limself finely capable in practice as in theory, vigorous and tolerant, a man to be feared, and a leader to be followed; he took the government entirely into his own hands, repressed the jobbery traditional to the onfiee, establisliced sehools and manufactures, and at onee coaciliated and kept in chock the Orange and Popish factions. In 1546, however, he had to exchange the lord-lieutenancy for the place of Seeretary of State. With a curious respect for those theories his familiarity with the eceret social history of France had caused him to entertain, he hoped and attempted to retain a hold over the king through the influence of Lady Yarmouth, though the futility of such menus had alrendy ,een demonstrated to him by his relations with Queen Caroline's "ma bonne Hovard." The influence of Newcaetle and Sandwich, however, was too strong for him; he was thwarted nnd over-resehed ; and in 1748, he resigned the seals, and returned to eurds and his books with the admirable composure which was one of his most striking characteristics.
The dukedoa offered him by Ccorge 11., whose ill-will his fine tact had overcome, was refused. IIe continued for some years to attend the Upper IIouse, and to take part in its proceedings. In 1751, seconded loy liord Maeclosfind, 1'resident of the Royal Society. and Bracilny,
the eminent mathematician, he distinguished himself greatly in the debates on the calender, and succeeded io niaking the new style a fact. Deafness, however, was gradually afiecting him, and he withdrew little by littlo from society and the practice of politics. In 1754 oceurred the farmous dispute with Johusun over the dedieation to the English Dictionary. This quarrel (to which are owing the doctor's noble letter and some half dozen of his roughest mots, snd the earl's clever portrait of the "inteligent Hottentot"), with the negleet it assumed on Chesterfield's part, has been fstal to his reputation as a man of heart. During the twenty yeara of lifo that followed this episode, Chesterfield wrote and read a great deal, but went little into society. In 1768 dicd Philip Stanhope, the child of so many hopes; and the earl, who had no children by his wife, Melusins von Schulemberg, illegitimate daughter oi George I., whom he married in 1733 , adopted his godson the heir to the title and cstates. His famous jest (which even Johuson sllowed to have merit), -" Tyrawley and I have been dead these two years, but we don't chooso to have it known"-is the best description possible of his humour and condition during the latter part of this period of decline. To tbe deafness was added blindness, but his memory and his fine manners only left hine with life; his last words ("Give Dayrolies a chair ") prove that he liad neither forgotten bis friend nor the way to receive him. He died on the 2tth of March 1733.
Chesterfield was selfish, calculating, ana contemptnous; he was not naturally generous, and be practised dissimulation till it becane part of his nature. In spite of his brilliant talents, and of the admirable training he received, his life, oa the whole, cannot be pronounced a success His anxiety and the pains he took to become sa orator have been already noticed, and Horsee Walpole, the had heard all the great orators, preferred a speech of Chesterfield's to any other; yet the earl's eloquence is uot to be compared with that of litt. Semuel Johoson, who was not perhaps the best judge in the murid, pronounced his manners to have beea "exquisitely elegant;" yet as a courtier he ras utterly worsted by Robert Wislpole, whoso manners were anything but refince, and teen by Nevs: castle. He desired to be known as a protector of letters and literary men; and his want of hesrt or hiesd over the Dictionary dedication, though explained and excused by Croker, none the less juspired the fusfous change in a famous linc-"Toil, enry, want, the patron, or the jail." His published writings have had with posterity a very indifferent success ; his literary reputation rests on a volume of letters never designed to appear in prit. The son for whom he worked so hard and thought so deoply failed especially where his father had most desired he should succeed, beconsing, net a fue gentleman, but a commonjlace book-worin. As a politieian and statesnan, Chesterfield's fane rests on his short but brilliant administration of Irelaud. As an auther he stands or falla by the Lefters to his Son, first published by Stanhepe's widow in 1774. The Letters are brilliantly written,-full of elegnt wisdom, of keen wit, of admirable pertrait-painting. of oxquisite observation and deduction. Against the charge of an undue insistence on the exturnal grnees of manner Chesterlield has been adequately defenided by Lord Stauhope (IIistory, iii. 31). Against the eften itarated necusation of immorality, it should be remembered that the Lcturs reflected the mnrality of the age, and that their author only systematized and reduced to writing the prinriplas of conduc: ly whieh, deliterately or unconscionsly, tho best und the worst of his contenporaries were governed.
 4to; and Letiers to his Son (edited try Loni \$ahon), London, 184: 51, 5 rola Seo also Lonl Mahon (Stanhope), Mistory of Eingla $L$ from the Peae of L'trecht w the reace of l'ersailles.

CHESTER-LE-STREET, a markct-town of England in tho county of Durham, near tha River Wear, six miles north of Durham, on the Nerth-Eastern Railway. The principal building is the parish church of St Mary and St Cuthbert, un interesting old Gothic structure, restored in 1862 , with a tower 156 feet in height. There is a union workhouse at the south end of the town, which consisis of two long parallel strcets. Cbester-le-Street is a place of considerabla antiquity; uader the name of Cuneceasire, it was made the rea of a lisbop in 882 , and continued to be the head of the diocese till the Danish invasion of 995 . During that time the church was the repository of the alirine of St Cuthbert, which was then removed to Durhan. About a mile along the river is Lumley Castle, the seat of the earl of Scarborough, and about two miles to the northward lies Lambton Castle, the residence of the carl of Durbam, built in 1797 on the aite of the old House of IIarraton. The iron manufacture is prosecuted to a considerable extent, and about 4000 persons are employed in the coal mines of the neighbourbned. In 1871 the population of the tuwn was 2450. and of the township, 4205.

CHESTNUT. The Spanish or Sweet Chestnut, Casanea ersca (natural order, Corylaceas), is a stately and magnificent tree, rative of the countries bordering on the Mediterranean, but also ripening its fruit in sheltered situations as far north as Scotland. It lives very long, attains a larga size, spreading its branches widely, and it has large lanccolato serrato leaves, long pendulous mala catkins, with fewer inconspicuous femala flowers, the fruit being an echinata capsule, coataining from two to five nuts, of which seldom mere than three are mature. The largest known chestnut tree is the famous Castagno di cento cavalli, or the chestnut of a lundred horses, on the slopee of Nount Etna, a tree which when measured nearly a hundred years ago, by Count Borch, was found to have a circumference of 190 feet. By many observers it has been maintained that this colossal tree consisted of a fusion of several trunks; but many specimens not much amaller exist in the neighbourhood, and by digging around it bas beeu found that all tha trunks ead in ona root. The wood of the sweet chestnut is valued by cabinet-makers and coopers; and among European timbers it was at one time esteemed sccoud to the eak, whioh it so closely resembles that in old wood-work the $t$ wo timbers are very dificult to distinguisl. Chestauts (the fruit of the tree) are extensively lmported into Great Britain, and roasted are much eaten as a delicacy. In a raw state they lave a sweet taste, but are difficult of digestion. The trees are very abundant in the south of Europe, and chestnuts bulk largely in the food resources of the poor in Spain, Italy, Switzerland, and Qermany. In Italy the kernels are ground into meal, and used for thickening aoups, and even for bread-making. Ia North America, the fruits of an allied species, C. americana, are similarly eaten.

Tha Horsa Chestnut, Esculus Hippocastanum, is in no way allied to the oweet chestnut axcept in name. It is a strikingly beautiful tree, especially in spring, with its large digitate leaves, and conspicuous apikes of white flowers. A useful starch may be extracted from its kernela, hut this has not hitherto been practised on an cconomic basis. Tha entire tree must ba regarded as more ornamental than useful.

CHEVIOT HILLS, a range extending a distance of nbout 35 miles along the confines of England and Scotland, mainly situated in Northumberland, but partly also in Roxburgh. Tho western portion consists principally of carboniferous atrata, while the eastern is chiefly compesed of igneous rocks. They attain their greatest height, of 2684 feet, in Cheviot Peak, which lies cight miles south-
west of Wooler, in Northumberland ; ana next in elevation is Carter Fell, which sliglitly exceeds 2000 feet. The range is now chicfly famous for a raluable breed of sheep, which find abundant jasture on its smooth declivities; but in earlier daye it was the scene of many an episode of border warfare, and its nams is inseparablv associated with the ballad of Chevy Chase.

CHEZY, Antolne Léonard (1773-1832), a French orientalist, was born at Neuilly in 1773. He was intended by his father for the profession of engineering ; but his taste was for philology; and in 1790 he sought and obtamed a post in the Oriental department of the natiomal library. About 1803 he cominenced the study of Sanskrit, though he possessed neither grammar vor dictionary, and, by means of great labour, he obtained so complete a knowledge of the language that he composed in it verses which are said to possess great elegance. He had besides a considerable a 2 quaintance with other Eastern languages; and his attainments place him in a high rank among Orientalists. His merits were recognized by his appointment to the chair of Sanskrit in the Colléga de France, in 1803, and to the dignity of chovalier of the legion of honour

Among other works he left-Exirait du livre des Afcrucilles de la Nature, par Mohammed; Medjouin et Léila, from the Persian; Fadjanadatta Badha, and Sakonztala, from the Sanskrit; L'Authologie erolique d"Antrou; Grantmaire sanscrite; Jocabulaire sans. crit, pracrit et frangais; Chrcstomathie persanne. Chrcstomathic sanscrite

CHHATISGARH, a division or commissioneran! of British India, under the jurisdietion of the chief-commissioner of the Central Provinces, comprising the districts of Ráipur. Biláspur, and Sambalpur, and seven small feudatory states, between $16^{\circ} 50^{\prime}$ and $23^{\circ} 10^{\prime} \mathrm{N}$. lat., and between $80^{\circ}$ $30^{\prime}$ and $83^{\circ} 15^{\prime}$ E. long. It is bounded on the N. by Sohágpur in the Rewah state and by the Sirguja and Udáipur states of Chutiá Nágpur; on the E. by the Oriesa tributary states and tha northern districts of Madras; on the S. by tha Beatár state of tha Central Provinces; and on the W. by the districts of Cbandá, Bhándárá, Bálíghát, Seoni, and Mandlé. Tbe area is 39,647 square miles; the population in 1872 was $3,289,043$, residing in 16,054 villages or townships, and in 726,190 houses. Classified according to religion there are 2,054,874 Hindus, or 62.48 per cent. ; 26,046 Nuhammadans; 243 Buddhists and Jains; 451 Christians; and of aboriginal tribes and persons of unspecified religion, $1,207,429$, or 36.72 per cent. Two great rivers, the Nerbudda and Son, take tbeir risa at the sida of the Amarkantak hill in tbe nortn-west corner of the divisiou, the former flowing nearly due west to the Bombay coast, the latter ultimately falling iato the Ganges in Lower Beagal.

CHHINDWARA, a district of British India, in the Nelbudda duvision of the Central Provinces, aituated between $21^{\circ} 25^{\prime}$ and $22^{\circ} 50^{\circ} \mathrm{N}$ lat., and between $78^{\circ} 0^{\prime}$ and $79^{\circ}$ $30^{\prime} \mathrm{E}$. long. It is bounded on the N . by the districts of Hoshangábad and Narsinhpur, on the E. by Seoni, on the S. by Nagpur, and on the W. by Betul, and contains an area of 3852 square miles. The district has two distinct natural subdivisions-the hill country above tha slopes of the Sátpurá Mountains, called the Bálághát, and a tract of low land to the routh called the Zerglat. The high tableland of the Balaghat lies for the most part upon the great basaltic formation which stretches across the Sátpurâs as far east as Jabalpur. The country consists of a regular succession of hilla and fertile valleys, formed by the small ranges which cross ita surface east and wost. The average height of the uplands is 2500 feet, but there are many points of greater elevation. The appearance of the Zerghát below the hills is generally open and undulatiag. The
country is intersocted by several streams, of which the Kanhán is the most considerable. Near the hills and along the streams are strips and patches of jungle; the villages are usually surrounded with picturesque groves of tamariad, mango, and other shade-giving trees. Tho total population of the district, as ascertained by the census of 1872, is 159,116 males and 156,979 females; total 316,095 , classified as follows :-Hindus, 101,669 ; Muhammadans, 9747 ; Buddhists and Jains, 574 ; Christians, 105 ; "other denominations," consisting of aboriginal tribes, 114,000. The average density of the population is 80.72 per square mile. Three towas ara returaed as containing a population of upwards of 5000 , viz. : Chhiadwara, the administrative head-quarters of the district, population 8626; Lodhikerá, population 5219; and Pandhurna, population 5218. Important discoveries of coal have been made here of late years; it is estimated that the area under which coal lies is over 250 square miles, some of the seams being as much as 18 feet in thickness. The forests of Chhindwárá are very extensive, and hie principally on the southern slopes of the Sátpurảs. The total revenue of the district in 1873-74 amounted to $£ 31,513$, of which £21,687, or 68.8 per cent., was derived from the land-tax. For the protection of person and property, and administration of justice, the district contains 6 magisterial and 5 civil and revenue courts, together with a regular police of 361 men of all ranks, maiatained at a cost of $£ 5037$. The cost of the district officials and police amounted to $£ 10,514$. Ttro charitable dispensaries are maintained for the relief of the sick. In the hill country the climate is temperate and healthy. In the cold season ice is frequently seen in the small tanks at an elevation of about 2000 feet. Until May the hot wind is little felt, while during the rains the weather is cool and agreeable. The average nodual raiofall amounts to 36 iaches.

Chinndwarf, the priacipal town and administrative head-quarters of the district of the same name, situated on the banks of the Bodrí nald. The site of tho town is 2200 feet above rea level, and is surrounded by ranges of low hills. The European station extends for nearly two miles in lepgth, and is well wooded. It is considered very healthy, and forms a resort for European visitora from Nágpur and Kámthí during the hot weather. The conservancy arrangements are good, and the town is clean and cheerful. The perulation of the torn in 1872 was returned as follows :-Hindus, 6189 ; Mubammadans, 1865 ; Buddhists and Jains, 152; Christians, 105; others, 315 ; total, 8620.

Ciliabrerd, Gabrtello (1552-1637), the Italian Pindar, as he is sometimes called, was of patricion desecnt, and was born at Savona, a littlo town in the domain of the Cenoese republic, twenty-cight years after the birth of Ronsard, with whom he has far more in common than with the gruat Groek whose ceho ho sought to make himself. As ho has tuld in tho pleasant Iragment of autobiography prefixed to his works, in which, liko Cessar, he speaks of bimself in tho third person, he was a posthumous child; ho went to Remo at the sge of nine years, under tho care of his unclo Giovanni. There he read with a privato tutor, suffered severely from two fevers in suecession, and was sent at last, for tho sako of society, to the Jesuits' College, whero lie remained till his twentieth year, studying phifosophy, as ho says, "piut per trattenimento che per appren-dere,"-ratber for occupation than for lcaruing's eako. Losing his unele about this time, Chiabrera returned to Savona, "again to see his own and be feen by them." In a little while, however, he returned to liome, and contered the househeld of a Cardinal Camerlingo, whero he remained for several years, frequenting the socicty of Pauhs Manutius and of Speronc Speroni, the dramatist and critic of Tasso,
and attending the lectures and hearing the coaversation of Ifureto. His revenge ol an insult offered him obliged him to betake himself onee more to Sarona, where, to amuse himself, he read poetry, and particularly Greek. Tho poets of his choice were Pindar and Anacreon, and these he studied till it grew to be his ambition to reproduce in bis own tongue their rhythms and struetures, and so to enrich his country with a new form of verse, - in his own words, " like his countryman, Columbus, to find a new world or droma." His reputation was made at once; but he seldom quitted Savona, though often invited to do so, saving for journeys of pleasure, in which be greatly delighted, and for occasional visits to the courts of prinecs, whither be was often summoned, for his verse's sake, and in his capacity as a dramatist. At the ripe age of fifty he took to bimself a wife, one Lelia Pavese, by whom be had no ebiłdren. After a simplo and blameless life, during which he produced a Fast quantity of verse-epic, tragic, pastoral, 1 yrical, and satirical-he died in 1637, at the patriarchal age of eighty. five. An epitaph was written for lim in elcgant Latin Urban VIII. ; but on his tombstone are graven two quaint Italian bexameters of his own, in which the gazer is warned from the poct's omn example not to prefer Parnassus to Calvary.

A maker of odes in all their elaborate pomp of stropho and antistrophe, a master of new and complex rlythms, a coiner of ambitious rords and composite epithets, an employer of qudacious transpositions and iaversions, and tho inventor of a new system of poetic diction, -it is not surpzising that Chiabrera should have been compared with Ronsard. Both were destined to suffer eclipse as great and sudden as had beea their glory. Ronsard was suceceded by Malherbe and by French literature, properly so-called; Chiabrera was the last of the great Italians, and after him literature languished till the second renaissanee under Mrnzoni. Chiabrera, however, was a man of merit, apart from that of the mere innovator. Setting aside his epics and dramas (one of the latter received the honours of translation at the hands of Nicelas Chrétien, a sort of scenic Du Bartas), much of his work semains yet readable and pleasant. His grand Pindarics are dull, it is truc, but some of his Canzonclle, like the anacreontics of liousard, are excoedingly elegant and graceful. His autobiographical sketch is also extremely interesting. Tho simplo old poet, with his adoration of Greck (when a thing pleased him greatly be was wont to talk of it as "Greck Verso"), his delight in journeys and sight-sceing, his dislike for literary talk savo with intimates and equals, bis ranities nnd rengeances, his pride in the memory of favours bestowed on him by popes and jrinces, his "infinita maraigiglia" over Yirgil's versification and metaphor, his fondness for masculine rbymes ond blank verse, his quict Cbristianity, is a figure deserving perhapa of moro study than is likely to be bestowed on that "new world" of art which it was his glory to Iancy his own, by diacovery and by conquest.
Tho best editions of Chiabrera are those of Rome, 1718,3 vols. 8vo; of Venice, 1731, 4 rols 8vo; of Leghorn, 1ヶS1, 5 vols. 19 mo ; and of Milan, 1807, 3 rols. 8 ro. Theso only contain his lyric work; all tho rest bo wroto bas been long forgottev.

CHIARAMONTE, a town of Sicily, in the province of Syracuse, and 32 miles west from the city of that name. It is regularly built, with broad and straight etreets. Tho viev from the Capuchin convent is one ol the finest in Sicily; and thero is a well-preserved castlo. Tho eavirons produce excellent wino. Population, 9300.

CHIARI, an aucient walled town of Italy, in the province of Brescia, nud 12 mites west of the city of that name, near tho left bank of the Oglio. It has several churches, a hospital, and a public libmry, and mannfactures silk, cotton, and luather. In 1701 it was tho seenu
of the victory of the Austrians under Prince Eugene over the Spaniards and French. Population, 9479.

CHIAVARI, a maritime town of North Italy, in the province of Genoa, and 21 miles E.S.E. of the town of that name, on the Gulf of Rapallo, at the mouth of the Sturla. It has a hospital, a railway station, and several fine churches, the principal of which is that of the Madonua del' Orto. The Cenoa and Sarzano railway passes the town. The inbabitants, numbering about 11,500, are engaged in the manufacture of furniture, silk twist, lace, and linen, and in the anchovy fishery. The surrounding hills are well cultivated, and slate and marble are quarried in the neighbourhood.

CHIAVENNA, or Cläfen, a small town of Italy, in the provinco of Sondrio, in a deep valley on the right bank of the Maira, and about eeven miles from its entrance into the Lake of Como. From its situation at the junction of the great roads over the Splitgen and Seprimer, between Germany and Italy, it is a place of considerable trade, especially in the wines of the Valtelline, and the pottery manufactured in the vicinity. Its principal manufacture is ailk, and its beer is reckoned the best in Northern Italy. Its most remarkable church is San Lorenzo, with a carved font of the 12 th century; and on a neighbouring height are extensive ruins of an ancient castle. The town was known to the Romans as Clavenna, and probably was of some importance from its position. In the Middle Ages it was an independent imperial countship, till it was at last seized by the dukes of Milan, and bestowed on the Balbioni family. For a long time it was an object of contest between the bishops of Coire and the canton of the Grisons ; and at last it fell to the latter in 1512. Incorporated with the Cisalpine repnblic in 1797 , it passed in 1814 to Lombardy, and thes in 1859 to the kingdom of Italy. Population. 3900.

CHICAGO, in Cook county, State of Illiuois, is probably the fourth city in size, and certainly thesecond in commercial importance, in the United States of America. It is sitnated on the west shore of Lake Michigan, 960 miles by rail from New York. Dearborn Observatory, $3 \frac{1}{2}$ miles S. and $\frac{3}{4}$ mile E. from the court-house, is in $41^{\circ} 50^{\prime} 1^{\prime \prime} \mathrm{N}$. lat. and $87^{\circ} 34^{\prime} 8^{\prime \prime} \mathrm{W}$. long. The surrounding country is prairie land, with a loam soil, aud a ridge running north and south two miles or more west from the lake. The city is at an elevation of nearly 600 feet above the sea level, but only 14 feet above the lake. When it was originaliy settled, the elevation above the lake was not more than 7 feet; the level was subsequently raised 7 feet, beginning about the year 1855; the streets were filled in, and the largest houses elevated by means of jack-screws, without being vacated for purposes either of business or of residence. The climate is healthful and invigorating, and the city is kept singularly clear of all' forms of malaria by the prevailing winds. The average death-rate for several years was $23 \cdot 1$ per thousand inhabitants, as cumpared with 25.3 in Philadelphia, 32.6 in New York, and 30.8 in Boston. The area of the city comprises 23,000 acres, and extends over seveu miles north and south along the lake shore, and 5 miles east and west ; there were 226,000 building lots of 25 by 125 feet in 1875. The streets intersect each other at right angles. There is an inlet called the Chicago River which runs from the lake nearly a mile west, then separates into two branches, one running north-west, the other south-west, thus dividing the city into three divisions, comnected by more than 35 bridges, and by tro tunnels running under the bed of the river. This river ("Chacaqua," Indian for thunder, and so called after the Indian Thor, or thunder ged) gave the city its name. Originally it emptied into the lake, but a remarkable piece of engineering caused it to change its
course, and, so to speak, run "up-hill." The Mhinois and Michigan canal, with which the main branch of the rives is connected, was so deepened as to draw the water out from tho lake ; the canal empties into the illinois River,

and the Illinois River into the Miesissippi River, so that the water of Lake Michigan flows into the Gulf of Mexico. The river has been so deepened that the largest resscly may he towed into any of its branches, which are supplied with docks and water-slips, affording a dockage capacity of nearly 40 miles, more than 20 of which are already in use. The population, including the residents of the suburban towns (of which there are more than 50 , composed exclusively of families of men doing business in Chicago), exceeds 500,000 ; but the population of the city proper, as ascertained at different dates since its organiza. tion in the year 1837, is as follows :-

| Date of Censns. |  | Taken by | Population |
| :--- | ---: | :--- | ---: |
| July, | 1837 | City | 4,170 |
| July, | 1840 | U.S | 4,479 |
| July, | 1843 | City | 7,580 |
| July, | 1845 | State | 12,088 |
| September, | 1846 | City | 14,169 |
| October, | 1847 | City | 16,859 |
| September, | 1848 | City | 20,023 |
| Angust, | 1849 | City | 23,047 |
| August, | 1850 | U.S. | 29,963 |
| December, | 1853 | City | 59,130 |
| Junc, | 1855 | State | 80,000 |
| August, | 1856 | City | 84,113 |
| August, | 1860 | U.S. | 109,206 |
| October, | 1862 | City | 138,186 |
| October, | 1864 | City | 169,353 |
| October, | 1865 | State | 178,492 |
| October, | 1866 | City | 200,418 |
| October, | 1863 | City | 252,054 |
| August, | 1870 | U. S. | 306,605 |
| October, | 1872 | City | 367,396 |
| October, | 1874 | City | 395,408 |
| May, | 1876 | Estimated | 420,000 |

This growth, which is no less than 570 per cent. mith. in 20 years, is regarded as without a parallel. The
foreign population in 1870, numbering 144,557 in all, comprised 52,318 Germans, 39,988 Irish, 10,027 English, 4197 Scotch, 565 Welsh, 6374 Norwegians, 6154 Swedes, 1243 Danes, 1226 Swiss, 1418 French, and 9648 from the Britigh provinces in America.

Government and Finances.-The City Government consists of a mayor and common council of 36 members, elected once every two years by a popular vote. There are 18 political districts called "wards," each of which elects two members to the council. The conacil is vested with plenary powers as to taxes, appropriations, contracts, \&e.; but the bonded debt is limited, by a provision in the constitution of the State, to 5 per cent. on the taxable valuation of all the property. The valuation of all property, personal and real, for taxable purposes (rated at about one-half the actual value) in 1875 was $\$ 293,188,950$; the tax-levy, $\$ 5,123,905$; the bonded debt, $\$ 13,456,000$; the floating debt, about $\$ 4,000,000$, abundantly covered by uncollected taxes. Chicago is represented in the National Congress of the United States by three members.

Trade and Commerce. -The amount of trade for 1875 was estimated at close upon $\$ 657,000,000$, made up as folluws:-


This business was a growth from $\$ 20,000,000$ in 1852 , since which time there has been a steady increase. The value of the abipments from Chicago of the products of the farm was stated as follows in the annual repert for 1875 of the Board of Trade (an association meetiug daily, with a membership of 1922) :-

Flour and grain equal to $72,369,194$ bushels, estimated value ............ $\$ 57,500,000$
Live stock
Prodnce of cattle aud hogs..................... $53,500,000$
Produce of the dairy .......... .............. $5,700,000$
Wool and hides :............. ............. $25,800,000$
High wines and alcohol................... 11,300,000
Seeds and broom corn ....... . ..... .. .. 3,200,000
Sundry other commoditics ................ 1,700,000

$$
\begin{array}{lr}
\text { Total ........................ } & \$ 215,300,000 \\
\text { Corresponding cstimate for } 1873, & 197,400,000 \\
\text { Corresponding estimste for } 1878, & 180,000,000
\end{array}
$$

The lumber trade showed the receipt of $1,147,193,432$ feet and $635, \mathbf{7} 08,120$ shingles. The value of the cattle, hors, sheep, and horses received at the Union Stock Yards during that year was $\$ 117,533,941$. There is a growing dircet trade with Europe. The value of the importations for 1875 was estimated at $\$ 10,000,000$, meaning those alone which canse to Chicago without being stopped for duty at any eeaport city; and the direct exportations increased from 7213 tons in 1869 to 219,387 tons in 1875. The total volume of produce pouring through the city was estimated that year at $7,000,000$ tons, or 700,000 car-loads, if it had all come by rail; or at the rato of $13 \frac{1}{2}$ tona for every minute in the year, including nights, Sundaya, and holidayg. There are 18 graiu elevators, with an aggregate storage capacity of $14,650,000$ bushels. These are vast store-houses where the grain is clevated from cars and shipa, and disposed according to grades, then reloaded on cars and ships, all tho work being done by machinery. The shipments of bread stuffs for 1835 were $2,262,030$ barrels flour, 23,183,683 bushels wheat, 26,409,420 buskels curn, $10,230,208$ bushels of onts. 1,834,117
buskels of barley, and 310,609 bushels of rye. There was a total city consumption of $67,825,311$ buskels of grain. The shipments of provisions for that year wera 56,040 barrels of beef, 311,270 barrels of pork, $1 \$ 2,06$ s tons of meat, 57,490 tons of lard, 3701 tons of tallur, 154,550 dressed hogs. The receipts of live stock during that year were 920,843 cattle, $3,912,110$ hogs, 418,943 sheep, and 11,329 horses, -a total of $5,251,901$, excluding horses. The aggregate of the wholesale trade of thit year was estimated at $\$ 293,900,000$, being an increase of $7 \frac{1}{2}$ per cent. over the previous year. The capital invested in wholesale houses (exclusive of that invested in other cities, but connected with Chicago) was $\$ 63,200,000$. The statistics of manufactures at that date were as folluws :-

| ts |  |
| :---: | :---: |
| Number of employés........ | 62,600 |
| Wages paid. | §2צ, 676,000 |
| Capital eruployed | 69,550,000 |
| lue of product | 177,000,000 |

The principal industries are hog-packing (the number of hogs packed in 1875 being 2,069,200), beef-packing, brewing and distilling, and the manufacture of iron and steel, wood, brick, leather, chemicals, boots and shoes, and eigars and tobacco. There is an anuual industrial exbibition held in a building especially erected for that purpose, 200 feet wide and 800 feet lung, which attracts exhibitors for one month from all parts of the north-west, and which was risited in Octoker 1875 by 276,000 persuns. The shipping of Chicago for 1875 was as foNows :--number of vessels arrived, 10,488 , with a toneage of $3,122,004$; ressels cleared, 10,607 , with a tonnage of $3,155,651$. There are eighteen trunk lines of railroads ranning from Chicago, five to the east, and the others west and south, viz.-The Baltimore and Ohio; Lake Shore and Michican Southern ; Pittsburgh, Fort Wayne, and Chicago; Pittsburgh, Cíacinnati, and St Louis; Michigan Central; Chicago and Michigan; Chicago and Alton; Chicago, Danville, and Yincennes; Chicago and Iowa; Chicago, Rock Island, and Pacifc; Chicago and North-western (comprising three trunk lines); Chicago and Pacific; Chicago, Milwaukee, and St Paul; Illinois Central; Western Uaion; Chicago, Burlingten, aud Quincy. The aggregate mileage of the railroads centring directly in Chicago is nearly 10,000 miles, and 750 trains arrive and depart daily; but it is estimated that Chicage has an uninterrupted connection with more than oue-third of the entire railroad mileage of the contineut, which is more than 70,000 miles. A notablo peculiarity of the Chicago railway system is that it has been built almost entirely by enpital outside of Chicago, and was centred in that city becanse of its auperior advantages as the entrepot of the north-w゙est The mails received in Chicago weigh 64,400 pounds daily. Tho banking capital of Chicago at the latest reports was as follows:-National banks (those organized under the provisions of the United States law) $\$ 13,381,000$; Nitate banks (organized under the State law) $87,165,000 ;$, rivate bankers, $£ 3,885,000$; total, $\$ 24,431,000$. The annual bank elearings for three consecutive years were as follows: -1872, $8903,060,503 ; 18 i 3, ~ 81,047,027,828 ; 1874$. §1,101,347,918.

The Fire of 1871.-The most notable event in the history of Chicago was the destructive fire of $18 \% 1$, the largest of modern times. The contlagration commeneed hy the overturning of a lamp, in a district built up almost exclusively of wood, about 9 o'cluck in the evening of Sunday, October 8, 1871 ; it continued through that night and tho greater part of the next day, lapping up great blocks of houses, and growing by what it fed on. It wafinally ehecked by explosions of gumpowder in a line c: bousce on the south of the fire, and cxhansted itwelf of the
north by barning all there was to ignite. The area burned over in each division of tho city was as follows:-West division (in which the fire originated), 104 acres; south division, 460 acres; north division, 1470 acree. The total erca burned was 2124 acres, or nearly $3 \frac{1}{3}$ equare miles, about 4 miles in length, end from I to $1 \frac{1}{2}$ miles in width. The season had been excessively dry; the rainfall in Chicago for the summer hed been only $28 \frac{1}{2}$ per cent. of the average. There was a strong south-west wind, made a very sirocco by the heat, and taking irregular, fantastic, and uncontrollable offshoots and eddies, which spread the fire in all directions except west. The city fire department, thongh large and efficient, had been exhausted by an unusually extended fire the Saturday preceding, and the flames outran even their earliest efforts. Wooden buildings were acettered throughout the entire city, acting as brands to apread the conflagration. These were the main conditions of the fire. The total number of buildings destroyed was 17,450 , and 98,860 people were rendered homeless; of the latter 250 perished in the flames or lost their lives from exposure. Thoussnds, lying before the flames, sought refuge in the lake, and remained atanding in the water for hours as the only means of preservation against the intense heat and the shower of sparks and cindera. Among the buildinga destroyed were the custom-houses, post-office, court-honse, chamber of commerce, and nearly all the churches, railway stations, botels, banks, theatres, newspaper officas, and buildings of a quasi-public character. It is eatimated that 73 miles frontage of atreets was burned over, most of which had been improved with wood block pavements; theee were partially destroyed. The total loss has been eatimated at $\$ 196,000,000$,-of which $\$ 53,000,000$ represented the value of the buildings destroyed, $\$ 58,710,000$ the personal effecta, and the remainder business stocks, produce, and manufactures of every deacription. On the losses there was an insurance of $\$ 88,634,122$, of which about one-half was recovered. A vast eystem of relief was organized, which received the most generous aid from all parts of the world. The money contributions from the various States and from abroad were $\$ 4,996,782$; of this England contributed nearly $\$ 500,000$. These funds, which were over and above the contributions of food, clothing, and supplies, were made to last, under the careful and honest administration of a aociety of citizens, till the close of the year 1876. Out of them temporary homes were provided for nearly 40,000 people; barracks and shelter-houses were erected, workmen were supplied with tools, and womenwith sewing-machines; the sick were cared for and the dead buried; and the poorer classes of Chicago were probably never so comfortable as within two or three years after this fire. The work of rebuilding the city was accomplished with marvellous rapidity. Immediately after the fire the most sanguine persons predicted that it, would require at least ten yeara to restore the buildings that had been destroyed. But within three years the city was provided with buildings equal in capacity, and of twofold value. The work was begun before the cinders were cold, and the population seemed to gain now ambition and new energy from the disaster. The "fire limits" were extended во as to exclude the erection of other than stone, brick, or iron buildings within a large area, and eubsequently this prohibition was applied to the entire city. The result has been to make New Chicago the 1nost beeutiful city in America in ita business centres. Within the first year after the fire, buildings had been erected or started covering a frontage of 51,619 feet, and costing, when finished, $\$ 40,133,600$. That the work was not spasmodic is shown from the fact that, in the jear 1874, the frontage of new buildings was 33,065 feet, and the cost $\$ 5,785,441$; and in 1875 the frontage was 55,470 feet (about $10 \frac{1}{2}$ miles) and the cost
$\$ 9,778,080$. The materials used were moatly brick, a pare white sandstone known as Athens (Hlinois) marble, a grey eandstonc from Ohio and Michigan, and a brown sandstone from Lake Superioc. The business and population continued to increase in apite of the disaster,-indeed the ratio of growth became larger. The eolidity and permenence of this prosperity were confirmed during the American panic of 1873 , when the Chicago banks alone, among thooe of all large cities, were not compelled to issue certificates of deposit, but continued steadily to pay out current funds. Thero were few mercantile failures, and the business of tho year following the panic still showed an increase. This superior resistance to the general contraction has been attributed to Chicago's position as the distributing point of the breadstuffs and provisions of the great North-Weet. The comparative value of Chicago real-estate is an interesting illustration of its rapid growth. An example case may be cited of one piece of ground in an outlying district which sold in 1868 for $\$ 50$ an acre, and was resold in 1873 for $\$ 1500$ an acre. Land obtained 40 years ago from the Government at $\$ 1 \frac{25}{100}$ an acre, is now worth $\$ 10,000$ ad acre. Business property which was sold in 1865 for $\$ 250$ a front foot (with a depth of 125 feet), was resold in 1871 for $\$ 1500$ a front foot. Another piece of property which was ralued at $\$ 3845$ in 1866 was sold in 1872 for \$100,000. These instances are not exceptional, but represent fairly the increase of values. The highest price crer paid for business property in Chicago was $\$ 52 \frac{50}{100}$ per square foot, but the average value of first-class businegs property is $\$ 25$ per equare foot. The aggregate transfers of Chicago property in 1873 amounted to $\$ 78,427,391$.

Education, Religion, Charities, dc. -The publio school systern in Chicago is regarded as one of the most thorough in the United States. In 1855 the first report of the Board of Education ghowed the enrolment of 3000 pupils; the report of 1875 gave the number as 49,121 . There was then an anaual expenditure of $\$ 827,502$ to austain the schools; there were 57 achool buildings; 700 teachera were employed; and the annual cost of tuition per pnpil was $\$ 15 \frac{70}{100}$. Of the 102,555 peraons in Chicago between the ages of six and twenty-one, besides the 49,121 in the public achools, there were 27,071 in private schools, and 15,947 at work. There were 33,547 neither at work nor in school, but only 186 of all were found who could neither read nor write. The graded system of study is used, and the schools are classified as follows :-1 high achool, courso of study four years; 3 division high schools (one for each division in the city), course of study two yeara; 1 normal achool for the preparation especially of teachers; the othera are grammar schools and primary schools, the former embracing the four highest grades, and the latter the four lowest grados. The school year consists of ten months, divided into three terms; the hours of attendance in the grammar and primary schools are 9 A.M. till noon, and 2 P.M. till 4 P.M. The principal studies in the grammar achools are theory of arithmetic, problems in arithmetic, geography, history of the United States, language, composition, reading, spelling, penmanship; drawing and music are also taught, and the study of German is optional. The course of atudies in the high schools is that of the higher academies. Corporal punishment was abandoned altogether about the year 1865 , and the reading of the Bible was discontinued in 1875, in deference to the dogmatic differences among the religious sects, the theory of the schools being free and secular. Of other educational iustitutions, besides 82 ordinary private schools, there are a large number of "Kindergarten "achools, in imitation of the favourite Germen system for elementary instruction. Among the higher institutions is the university of Chicago, connected with which is the Dearborn Observatory, which has a refracting
telescope of 23 feet focal length and $18 \frac{1}{2}$ inches aperture. There are also the Nurth-Western University (Methodist), the Baptist Union Theological Seminary, Chicago Theological Seminary, St Ignatius College (Catholic), College of Law, Chicago Musical College, and 7 medical colleges. The principal charitable institutions are the Nursery and Half-Orphan Asylum, Protestant Orphan Asylum, Reform and Industrial School, Erring W'omen's Refuge, Foundlings' Home, Good Samaritan Industrial Home, Home for the Friendless, Old People's Home, Soldicrs' Home, St JosepL's Orphan Asylum (Catholic), Lutheran Orphan Asylum, Washingtonian Home (temperance reform), all liberally endowed, and 10 bespitals. There are 83 bencvolent and other open societies, 49 masonic and other secret societies (exclusive of industrial unions), 14 theatres and opera honses, 84 newspapers (daily and weekly), 25 large hotels, and numerous smaller and private hotels. There are 8 libraries open to the public, of which the Chicago Public Library (established in 18T2, and supported by taxatiou) is the largest; in 1875 , three years after it ras opened, there were more than 40,000 volumes, and the aggregate circulation of books during that year was 399,156 volumes, the whole number nf risiters 236,021 , and the total issue of periodicals 135,355 . There are 238 houses of public worship in Chicago, including the nission churches. The churches are divided among the different denominations as follorws:-Roman Catholic, 28 ; Baptist, 25 ; Presbyterian, 24; Methodist, 22; Episcopal, 18 ; Lutheran, 18 ; Congregational, 15 ; Jewish, 8 ; Free Baptist, 2; Clristian, 4; Dutch Reformed, 2; Reformed Episcopal, 3; Evangelical, 11; Coloured Methodist, 2; Cerman Methodist, 2 ; Scandinavian Methodist, 4; Swedenborgian, 5; Unitarias, 4; Universalist, 4; miscellaneous and mission, 37 . The ralue of church property in Chicago (exempt from taxation under the lati) is estimated at $\$ 12,000,000$, of which $\$ 5,000,000$ is owned by the Roman Catholic Church.

Public Torks, Parks, Strets, de.-Of the public buildings destroyed by the fire, the custom-house and the city hall were atill in course of erection in 1876. The National Government appropriated $\$ 4,000,000$ for the former, and the cost of the latter was estimated at $\$ 2,500,000$. Among the other public buildings are the county jail, bridewell, the water-works, and a large number of enginehouses and police-stations. The total cost of naintaining and enlarging the public works in 1875 was $\$ 9,368,649$, the mater gystem being self-sustaining. The water supply of the city is drawn from two miles out in the lake. $\bar{A}$ large atructure of iron and heavy timber, loaded with stone, and called a "crib," 98 feet in diameter, was located st that distanco from the shore. In the centre compartment an iron cylinder is aunk 64 feet, of which 31 feet are below tho bettom of the lake, the water being 33 fect deep. Connected with it are two distinct tunnels leading to two separate sets of pumping works. The tunncls are 66 feet below the lovel of the shore, one with a diameter of 5, and the other of 10 fect. The latter extends also three miles under the city, so that the two pumping works aro removed that distance, and along its line are located $1 \%$ large subterranean wells or cisterns for use in case of fires. The cost of these tunnels was $\$ 1,500,000$. Their capacity is $150,000,000$ gallons; tho capacity of the pumping engines is $80,000,000$ gallons in 24 hours. Telegraphic communication is kept up constantly by cables between the "crib" and pumping rorks. The water is nlways pure, cold, and whelesome, and it may be raised to a licight of 155 feet for distribution. The consumption for 1875 was $1,449,525,000$ gallons. There are over 3560 miles of Water pipe, varying from 4 to 24 iuches ia diameter, 2607 public hydrants, and 2132 stop-cocks. There are over

240 miles of aewers, which cost $\$ 4,230,600$, cad 009 miles of streets, of which 112 miles are 1aved ; of the latter 87 miles are of the rooden block pavement. The side walks of the city measure 725 miles; and there are nearly 60 miles of horse-railways or tramwass fer intramural transit. The park system of Chicago is one of the most extensive in the world. Two parks are in tice south division, one containing 372 acres, and the other 593 acres. The latter has a frontage on Lake Ylichigan of $1 \frac{1}{2}$ miles, and the two embrace 14 miles of interior drives, and 30 miles of walks. The larger of the two is to have a series of interior lakes connected with Lake Míchigan, and protected by a pier several hundred feet long, so that they may be reached by boats from the lake. The approaches to these two parks are two roadways, each 200 feet ride, known as Grand and Drexel Boulevards. The former may be compared to the Rotten Row in Hyde Park, London; the latter is modelled after the Arenue l'Irnpératrice, Paris, with a continuous stretch of floral ornamentation in the centre. The west division parks, inside the city limits, comprise Humboldt Park, 225 acres ; Central Park, 185 acres; and Douglas Park, 180 acres. The ornamentation is raried and elaborate. Lincoln Park, within the northern limits of the city, contains 230 acres, and has a lake shore drive of several miles. All these parks are connected by wide roadways, varying from 150 to 300 feet in width, and giving a continucus drive of 35 miles. The parks are supplicd with water from a number of Artesian wells. Besides these principal parks, there are the following public places in the different divisions of the city :-LLake Park, 42 acres; Union Park, 11 acres; Jefferson Park, 6 acres; Washington Square, 2 acres; Union Square, 1 acre; Dearborn Park, 1 acre ; Ellis Park, 3 acres; Vernon Park, 3 acres; Wicker Park, 3 acres. There are thus 1856 acres set aside by Chicago for public grounds.
(J. B. ‥)

Chichelf, or Chiceree, Heary (1362-1443), an Eaglish primate, was born at Higham Ferrers, in Northamptonshire, in 1362. After studying at Oxford, he was sent on various embassies to the Papal and French courts ; in 1409, he was representative of Englend in the Council of Pisa, which deposed Gregory and Benedict, and elevated Alexander V. to the papacy; aud, in 1414, he became archbishop of Canterbury. He was distinguished for his zeal in the cause of the English Church, which he defended against the pretension of the Pope to dispose of eeclesiastical preferments. He was also, on the other hand, a determined opponent of Wyeliffe. He spent much of his wealth in the establishment of All Soul's College, Oxford, and in adorning Canterbury Cathedral and Lambeth Palace.

CHICHESTEL, a municipal and parliamentary berough, episcopal city, and market-town of England, in Sussex, situated at the foot of a suall spur of the South Down Hills, on the widest part of the plain to which it gives name. It is distant about 60 miles S.W. from London, and 14 N.E. from Portsmouth. Chiclester still retains its ancient walls, which have a circuit of about a mile and a half, mnd probably follow the line of the liuman fortifications. The town is well-built, and con-
 aists of four principal strects, which mect at right angles at a central octagonal cross, fifty feet high, erected ly Bishon Stors, and reputed to be one of tho finest etructures of the kind in' Great Britain. Of the public buildings tho most remarkable are the cathedral, which is 100 feet in
length nad : 50 in breadth, and is note-worthy as having donble side-aisles, the church of St Paul-a modern Gothic edifice, tho guild-hall, the corn-exchange, the market-house, the infirmary, and the museum of the Chichester Literary Society and Mechanics' Institute. There is also a large cattle-market int the east of the city capable of accommodating several thousand head of cattle. It is one of the principal cattle-marketa in the south of England, and was erected in 1871 by the corporatiou of the city at a cost of $£ 15,000$. In the cathedral are a number of ancient and curious monuments, besides nine by Flaxman, one of which is in memory of the poet Collins, who was a native of the city, and is buried in the church of St Andrew's. The diocese of Chichester includes the whole county of Sussex except a few parishes which are peculiars, and comprises nearly 300 benefices. The palace of the bishop is in the city of Chichester. There is a grammar-school, founded by Bishop story in 1497, and the bluecoat achool boards and educates about 30 boys. Chichester comnunicates with the sea by means of a short canal. The horough, which returns one member to parliament, had a population of 9054 in 1871.

Chichaster, as already mentioned, is

undoubtedly built on an ancient Roman site, near a line of road now known as the Stane Street; and it is usually, though hardly with absolute certainty, identified with Regmum, a town of the Belgæ mentioned in the Itinerary of Antonine. A slab of grey Sussex marble, now preserved at Goodwood, was discovered in 1713 on the site of the present council chamber, bearing an inscription which has given rise to an ingenious hypothesis, which represents Chichester as the zeat of the native king Cogidubnus, mentioned by Tacitus as possessing independent authority, and this king as the father of the Clandia to whom reference is made in the Second Epistlo to Timothy. The inscription proves at least that the town was the abode of a considerable body of craftsmen, and that they erected a temple to Neptune and Minerva under the patronage of a certain Pudens. With the conjectural restoration of a fow letters it reads as follows :-"Neptuni et Minerva templum pro salute domus divinæ ex auctoritate Tib. Claud. Cogidubni r. leg. aug. in Brit. Collegium fabror, et qui in eo a sacris sunt d. s. d. donante aream Pudente Pudentini fil." In the early Saxon period the town seems to have been dcstreyed by Ella, and soon afterwards restored by Cissa, whose memory is preserved in the modern name, equivalent to Cissa's Caster, or Castrum. In 967 it was chosen by King Ellgar as the seat of a mint, and specimens of the pennies are still extant. At the time of the Conquest it hat only 283 houses and a chnrch; bnt in 1083 the bishopric was removed thither from Selsey, and a cathedral was consecrated in 1108. This building having been destroyed by fire, a new one was erected in the end of the 12th century by Bishops Ralph and Seffrid, and this may he regarded as the basis of the present edifice. In 1213 the city was formally incorporated. During the civil war it wus captured from the Royalists by Sir William Waller, whose soldiers did great damage to the cathedral. In silite of all attenpts to preserve it, the tower and spire came to the gromnd in 1861 ; but a restoration has since been effected nnder the direction of Sir G. Gilbert Scott. Besides the poet Collins, Chichester numbers among its worthies Bishop Tuxon, Hayley the friend of Cowper, and three artists of the 18 th century, generally known as the "Three Smiths of Chichester." See Lower's Sussex, s.v.; "nuriert! Reviero, vol. xevii.

CHICKASAWS, a tribe of North American Indians, now scttled in a rescrvation of 6840 square miles in the Indiau territory ou the left bank of the Red River. According to their own tradition and the evidence of philology, they are closely connected with the Creeks and Cloctaws ; and they believe that they emigrated along with these trives from the West, crossed the Mississippi, and settlcd in the district that now forms the north-east part of the state of that name. Here they were visited ly De Soto in 1540. From the first they showed a hostile spirit against the French colonists, and frequently engaged with them in actual conflict. With the Engish, on the other hand, their relations were more satisfactory. In 1786 they made a treaty with the United States; and in 1793 they assisted the Waites in their operations against the Crectas. In the early years of the present century part of their territory was ceded for certain annuities, and a portion of the tribe migrated to Arkansas; and in 1832-34, the remainder, amounting to ibbout 3600 , surrendered to the United States the $6,442,400$ acres of which they were still pussessed, and entered into a treaty with the Choctaws for incorporation with that tribe. In 1855 , however, they effected a separation of this union, with which they had soon grown dissatisfied ; and, by payment to the Chocterss of $\$ 150,000$ obtained a complete right to their present territory. In the civil war of 1861 they joined the Confederates and suffered in consequence; but their rights were restored by the treaty of 1865 . In 1866 they surrendered $7,000,000$ acres; and in 1873 they adopted their former slaves. They possess a governor, a senate, and a house of representatives, and meintain 14 schools with about 500 pupils. In 1873 they numbered abont 6000, and had private property to the value of $\$ 2,000,000$.

CHICLANA, a town of Spain in the province of Cadiz, 13 miles south-east from that city, divided by the River Tiro into the Banda and Lugor quarters. It contains the residences of many of the Cadiz merchants, possessea baths of great celebrity, and is a favourite resort of the lower classes. In the neighbourhood is Medina Sidonia, supposed by some to be the Phcenician Asidon; and abont 5 miles south is the field of Barossa, where the Anglo-Spanish army under Sir Thomas Graham (Lord Lynedoch) defeated the French under Marshal Victor, March 5,1811 . Population about 8600 .

CHICOPEE, a town of the United States, in Hampden county, Massachusetts, at the confluence of the Chicopee river with the Connecticnt, 95 miles by rail W.S.W. of Boston. It comprises the villages of Cabotville and Chicopee Falls, and forms a flourishing manufacturing centre. Among its principal establishments are seven cotton mills with upwards of 114,000 spindles, the works of the Ames Company (which are the chief source of small arms in the United States), a woollen mill, two manufuctories of agricultural implements, and several foundries. The town dates from 1640, and till 1848 formed part of Springfield. Population in 1870, 9607.

CHICORY. The Chicory or Succory plant, Cichorium Iniybus (natural order, Compositas), in its wild atate is a native of Great Britain, occurring most frequently in dry ohalky soils, and by road-sides. It has a long fleshy taproot, a rigid branching bairy stem rising to a height of 2 to 3 feet,-the leaves around the base being lobed and toothed, not unlike those of the dandelion. The flower heads are of a bright blue colour, few in number, and measure nearly an inch and a half across. Chicory is cultivated much more extensively on the Continent-in Holland, Belginm, France, and Germany,-than in Great Britain; and as a cultivated plant it has three distinct applications. Its roots roasted and gronnd are used as a substitute for, adulterant of, or addition to coffee; both
roots and leaves are employed as salads; and the plant is grown as a fodder or herbage crop which is greedily consumed by cattle. In Great Britaiu it is chielly in its first capacity, in connection with coffee, that chicory is employed. A large proportion of the chicory root used for this purpose is obtained from Belgium and otber ncighbouring Continental countries; but a considerable quantity is now enltivated in England, chiefy in Yorkshire. For the preparation of chicory the older atout white roots are selected, and after washing they are sliced up into small pieces and kiln-dried. In this condition the matcrial is sold to the chicory roaster, by whom it is roastod till it assumes a deep brown colour; afterwards when ground it is in external characteristics very like coffec, but is destitute of its pleasing aromatic odonr. Neither does the roasted chicory possess any trace of the alkaloid caffeine which gives their peculiar virtues to coffee, tea, and other diet drinks. The fact, however, that for a hundred years it has been successfally used as a substitute for or recognized addition to coffee, while in the meantime ianumerable other substances have been tried for the same purpose and abandoned, indicates that it is agreeable or beneficial to some constitutions. It gives the coffee additional colour, bitterness, and body, and may perhaps, as a sedative, tonic, and diuretic, modify its stimulant and irritating effects. It is at least in very cxtensive and reneral use; and in Belginm especially its infusion is Jargely drunk as an independent beverage. The ?eaves blanched form a favourite salad on the Continent, known in Paris as Barhe du C'apucin. In Belgium the fresh roots are boiled and eaten with butter, and throughout the Continent the roots are stored for use als salads during winter.

The Endive (Cichoriam Endinia) is a closely allied plant, cultivated on acconnt of its leaves alone, which, when blanched, constitute a valued salad, and are also sometimes cookod fresh. It was cultivated and esteemed by the anciment Egyptians, Greeks, and Romans.

CIIIEPI, a town of Italy, in the province of Tarin, and eight miles south-east of the city of that name, with which it is connected by a good carriage road. It stands on the declivity of a hill, and is divided into two parts by a branch of the Tepicc. Among its numerous churches and convonts, mention may be made of Santa Maria della Scala, which is one of the largest Gothic structures in Piedmont, such occupies, it is eaid, the site of an ancient temple of Minerva. The town also possessos a large number of benevolert and educational institutions and a theatre. It ranks as one of the oldest manufacturing centres in Europe, and still prosecutes the fabrication of silk, cotton, and woollen goods. The population is about 12,000 . According to some investigators, Chieri is to be identified with tho lioman city of Correa Potentix; but, bo this as it may, it appears in history at an early period. In the 9th and 10th eenturies it was subject to the bishop of Turin; in the 1Ith it became an independent republic ; and in 1155 it was compelled by Barbarossn to recognizo ngain the episcopal authority. In tho following ecaturies it went through numerons vicissitudes of war and politics, but at tho eame time developed its industrial activity. About the middle, indced, of the 15th century, no fower than 100,000 picces of cotton goods werc annmally manufactured. In 1551 the town was Jaid waste by the French. By Victor Emmanuel it was raised to the renk of a princedom; and Oibrario, the historian of North Italy, thought it worth bis while to devoto two volumes to the preservation of its anmals, Delle Storie di Chiori, Turin, 1827.

CluETL, or Civita di Cheti, a town of laly, capital of the province of Abruzzo Oiterioro, situated on a hill naar the Pusenra, abuut six miles from the Adriatic, and 10
east of Aquila, with which it will shortly have railway communication. It is the seat of an archbiehop and a prefect, and has a fine cathedral, a gymnasium, a horpital, several monastic buildings, and a handsome theatre. There are numerous remains of the amcient Teate, of which the most important are seven halls, probably belonging to a bathing establishment, a large theatre, a gateway, and several inscriptions referring to the Asinian family; while the churches of Sta Maria del Tricaglio and S. Paolo are built respectively on the sites of the temples of Hercules and Diaan Trivis. The principal industries are the manufacture of woollen and silk goods; and there is a trade in corn, wine, oil, and the other productions of the neighbourhood. Teate was the chief city of the Marrucini, and under the Roman dominion continued to bo a place of considerable prosperity. It aeems to have been the native city of the Asinii and the Vettii. After the fall of the Roman empire it passed into the hands of the Goths and the Lombards, was destroyed by Pepin, and was restored by the Normans. In 1524 it gave its name to the order of the Theatines founded by its bishop Gaetano. Population, 23,000.

CHIHUAHUA, a city of Mexico, capital of the state of the same name, lies in a beautiful valley opening towards the north, and hemmed in on the other sides by arms of the Sierra Madre, 4640 feet above the level of the sea, in $28^{\circ}$ ' $38^{\prime} \mathrm{N}$. lat. and $106^{\circ} 30^{\prime} \mathrm{W}$. long. Tho town is regularly built, and the etreets aro wide and clean, with many handsome and convenient houses, plentifully supplied with water, which is brought to the town by sn aqueduct three miles ia length. The grand square, three sides of which are oceupied by public edifices and atores, and the fourth by the cathedral, an imposing building of the 18 th ceutury, has its spacions area adorned with fountains, walks, and benches, and with pillars ci white porphyry. The principal buildings, besides the eathcdral, are the mint, the prison, which was formerly a Jesuit convent, the house of eorrection, two hospitals, end the military school. In the square in front of the Jesuit chapel of San Felipe, is a simple monument in memory of the three wartyrs of Mexican independence, Hidalgo, Allende, and Ilmenez, who were shot on the spot by the Spaniards. The town was founded in 1691, and in the 18 th century was tho seat of the captain-general of the Inner Provinces. At the time of its grentest prosperity it had nbout 70,000 inhahitants; bes its present population does not exceed 14,000 .

CHILDERS, Ronert Cesar (1838-1876), an eminea: Oriental scholar, was the som of the Rev. Charles Childers, linglish chaplain at Nice. In 1860 he roceived an appointment in the civil servico of Coylon, which he retained until 1864, when he was compolled to return to England owing to ill-health. He had acquired some knowledge of Palli during his residouee in Ceylon, but it was not until the autumn of 1868 that, under the advice of Dr Fost, he gave himself te the scientific study of the language. Entering at once on the task of preparing a Pali dictionsry, he laboured at it with such extraordinary assiduity that bs was able to publish the first volume in 1852, and the second and concluding volume in 1875. The work is an enduring monmment of learning and zeal, and has been gratefully acknowledged by a competent authority as "the most valuablo contribution that has yet been made to tho knowledgo of Mili, and as the fomdation of all future study of that lamgiage." Mr Childers was a frequen contributor on sulijects connceted with Buddhism to scientific and literary periodieals. In 18is he was appointed sub-librarian at tho India Oflice, and in tho fulluwing year ho became the first professor of Paili and Ruthlhist literature at University Collego, London. Iter died at London on tho 25th July, 187 C

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CHHILi, or Chile, occupics a strip of land on the western side of South America, extending from $24^{\circ}$ to $56^{\circ} 28^{\prime} 50^{\prime \prime}$ S. lat., from the Bay of Mejillones to Cape Horn, a distance of 2270 miles. On the E. it is bounded by the Andes, on the W. by the Pacific Ocean, and on the N. by Bolivia. Its breadth varies from 40 to 200 miles, and its area is computed at 218,925 square milles, with a population of 2,319,266. Between lat. $24^{\circ}$ and $32^{\circ}$ (comprehending the provinces of Atacama, Coqnimbo, and the northern half of Aconcagua) the principal industry is mining; between lat. $32^{\circ}$ and $38^{\circ}$ (comprehending the southern half of Aconcagua and the provinces of Valparaiso, Santiago, Colchagua, Curico, Talca, Maule, Nuble, Concepcion, and part of Arauco) the staples are agricultural produce and coal; while the remaining part produces timber, potatoes, and salted meat. The Andes extend in two parallel lines thronghout nearly the entire length of the country. Between these two ranges or "Cordilleras" is a table-land, which attains its greatest breadth betrieen lat. $33^{\circ}$ and $40^{\circ}$, and which narrows both towards the northern and southern extremity, where the ramifications of both chains meet aud form a continuous undulating plain. Chili further lays claim to the whole of Patagonia and Tierra del Fuego.

## Mountrial.

1rountaizs.-The Andes commence in the district called the Colony of Magellan, where their general elovation is lowest, the perpetnal snow-hine only 3000 feet, the highest peak, Mount Stokes, 6400 feet, and the coast excessively rough and broken and full of fords of immense depth, fed by glaciers descending from the high lands. Northwards, towards lat. $41^{\circ}$, the coast becomes less indented, the range more continuous and elevated, and the peaks higher,-such as Minchiomadiva, 8000 feet, Corcobado Volcano 9158 fect, and Yanteles, 8030 feet. From lat. $41^{\circ}$, or from the southern extremity of the province of Llanquilue, commence the table-land and the parallel granitic belt that skirts the Chilian coast, which together nowhere exceed 120 geographical miles in breadth from the sea to tho Andes. At this lat. the snow-line rises to 8000 feet, at Valparaiso ( $33^{\circ} \mathrm{S}$. lat.) to 12,780 feet, and at Coquimbo ( $22^{\circ} \mathrm{S}$. lat.) to 15,200 feet. The centre table-land is in lat. $41^{\circ}$ under 200 feet above the sea; at Talea it rises to 350 , at Rancagua to 1560 , at Santiago to 1800 ; and it continues to increase in elevation as it extends northward. The mean elevation of the Andes in Chili is 11,830 feet. The culminating peak is the volcano of Aconcagua, in the province of Aconcagua, which reaches the height of 22,427 feet. The principal summits to the north of this aro Cima del Mercodario, 22,302 feet, in lat. $32^{\circ}$, and Cima del Cobre, 18,320 fect, in lat. $28^{\circ} 30^{\prime}$. South of Aconcagun, in the province of Santiago, are Juncal ( 19,405 feet), and the volcanoes of Tupungato (20,269), San José (20,000 feet), and Maipu ( 17,664 feet). In Arauco is the volcano of Villarica, 15,996 feet; in Talca, the great truncate mountain called the Descabezado, 12, 157 feet; in the province of Nuble, the volcano of Chillan, 9446 feet; and in Llanquihue, the voleano of Osorno, 5396 feet. In the Chilian range there are 23 volcanocs, of which only a few, sucin as the volcanoes of Osorno, Villarica, Antuco, and San José, are occasionally artive. There are many passes over the Andes from Chili to the Argeutine Republic; but the western slope of the mountains being stecper than the eastern, the ascent from Chili is more laborious than from the Argentine Republic, into which the mouutains descend by a series of terraces, consisting of Secondary strata terminating 11 the vast expause of that souatry or "Pampas," occupied by the Tertiary
formations. The passes may be said to be open during eight months of the year, but even at their best they can never be traversed by vechicles, -mules being the only means of conreyance. The highest of the passes, as well as the most frequented, are those of Doña Ana, 14,770 fect, and Colguen, 14,700 feet, in the province of Coquimbo; the Dehesa, 14,500 fcet, east from Santiago and near tho volcano of Tupungato; the Patos, 13,965 feet, and Uspallata, 13,125 fcet, both in the province of Aconcagua; and the Planchon, 11,455 feet, in the province of Curicó. The part of the Andes bordcring the province of Atacama may be crosscd at numerous places at any period of tho year, as the range there is generally free from snow. ${ }^{1}$

Earthquakes.-Chili is subject to frequent eartlqquake ; ...to shocks (temblores), which, without causing damage, occasion s.uak much alarm lest they should be followed by the earthquake itself (terremato). The ocenrrence of this terrible phenomenon is not indicated by any particular state of the weather, but it rarely happens during the night. It is the common belief that when shocks are frequent there is not much fear of their being followed by an earthquake, and certainly experience justifies that opinion. Thongh shocks are very common, earthquakes are rare,-the same province being the focus of one only about once in fifty years, though it is calculated one in every tenth year makes itself felt in some part of Chili.

Earthquakes manifest themselves by a quick horizontal and some. times rotatory vibration, and when the focus is near the sea it also is agitated. The ground undulates, but very rarely bursts open ; and even the most volent are over in a few seconds, though for some time afterwards (at gradually lengthening intervala from twelvo hours) there is a succession of gradually lessening shocks. By the earthquake of February 1835 the Isle of Santa Maria was uplifted, the southern end 8 , the central part 9 , and the northern end 10 feet; but both it and Concèpcion subsided a few weeks afterwards, and even lost part of their previous clevation. Doring this earthquake two great waves rolled over the town of Talcahuano; the deep sca, close in sbore, was dry for a few moments, and smoke burst from the surface of the water. During a very smart earthquake at Coquimbo, in November 1849, the sea retired about 150 yards, and then rolled back about 12 feet high Ao English ahip, avchored in 7 fathoms water, in the neighbouring bay of Herradura, nearly touched the bottom from the receding of the sea, which afterwards rolled in like a bore, and the water continued in ebb and fow for an hour and a half after the shock.

Lakes.-In the southern part of Chili there are several Like* inland lakes abounding with fish, and frequented by numerous varieties of aquatic birds. The largest of these lakes is that of Llanquihue, situated in $41^{\circ} 10^{\prime} \mathrm{S}$. lat., 197 feet abore the sea, at the base of the volcano of Osorno, which rises 7199 fect above its surface. Its shape is triangular, its greatest length from north to south being 30 miles and greatest breadth 22 miles. The little river Maullin is its sole outlet, and conveys its surplus water to the Pacific, in lat. $41^{\circ} 35^{\prime}$. In the neighbourhood are tho lakes Todos los Santos or Esmeralda, 18 miles long by $G$ broad, and Rupanco, 24 miles long by 4 broad. Twelre milcs northward is Lake Ranco, 32 miles long by 18 broad. In lat. $39^{\circ}$ is Lake Villarica or Llanquen, measuring 100 square miles. In the prorince of Concepcion is Lake Guilletué, measuring 50 square miles. Near Santiago, is Lake Aculeo, occupying about 8500 acres. In all these the water is frcsh and pleasant to the taste; but in the small lakes situated near the coast, such as Bacalemn, Cahuil, Tichuquen, and Bolleruca the water is brackish.
fivers.-The rivers, like the lakes, are much larger and more mumerous in the south than in the north of Chili.

[^109] and the article AxDEs, rol. ii. pp. 15-18.

They are almost entirely fod by the melting of the snom on the Andes, but are also liable to swelling from the minter rains. A few are navigable for a short distance; but nearly all yield immense service to agriculture by irrigation, carrying, like the Nile, both substance and moisture to the otherwise barren plains. The largest river is the Biobio, which, rising near the roleano of Antnco, in lat. $38^{\circ} 15^{\prime}$, enters the Pacific after a course of 220 miles, where it is 2 miles broad. It is narigable for barges and small steamers as far as Nacimiento, 100 miles from the mouth.

The following is a list of the principal rivers, with the provinces through which tiney flor, and the lengths of their conrses :-

| Firers | Prominces. | Lergaes | Falling Into |
| :---: | :---: | :---: | :---: |
| Biobio........ ... ...... | Concepucion | 74 | Pacific Ocean. |
| Aconcagua..... ......... | Aconcarua | co | " |
| Cauten, or lmperisl...... | Valdivia | 50 | , |
| Maule...................... | Maule | 50 | " |
| Cachapoal............ ... | Srntiago | 48 | Topocilma. |
| 1 tata.................. . ... | Concepriou | 46 | Pacific Ocenn. |
| Mtataquito .............. | Talca | 46 | , , |
| Topocalma, or linpel ... | Colrliagua | 40 | ', |
| Bueno............... ..... | S゙aldivia | 37 | " |
| Taldivia, or Callacalla .. |  | 34 | , |
| Coquimbo............... . | Cognimbo | 31 | , |
| Cruces...................... | Valdivia | 31 | Valdiria. |
| \aipu .... .... ............ | Santiago | 30 | Pacific |
| Copiapo .................. | Atacama | 30 | " |
| Huasco................ .... | - ${ }^{\text {a }}$ | 30 | , |
| Ligua....................... | Aconcatra | 29 | , |
| Tolten . ..................... | Valdivia | 29 |  |
| Laja....................... | Concepcion | 29 | Biobio. |
| Loncotoma................. | Aconcagua | 23 | Pacific. |
| Limari ..................... | Coquimbo | 27 |  |
| Mapacho., ........ ........ | Sentiago | 26 | Maipu. |
| Vergara. | Arauco | 26 | Biobio. |
| Juncal .... ................ | Atacsma | 24 | Parilic. |
| Taboledo .. ................ | Arauco | 22 | Biobio. |

Mineral Faters are numerons in Chili; they are principally saline and sulphurcous, containing carbonato of lime, bicarbonate of soda, and chloride of sodium. In temperature the waters range from $50^{\circ}$ to that of boiling water. They are situated at rarious heights, from 1150 fect aboro tho sea, as the baths of Panimarida, 18 miles from Talca, to 10,690 feet, as the baths of Toro, near Elqui in Coquimbo. The most remarkable as well as the most important of the bathing establishments is that of Chillan in the province of Chillan, on the restern flank of the Cerro Nevado, 2050 fect abore the sea, containing in close prosimity icy cold and boiling springs,-sulphureous, ferruginous, alkaline, and saline. The season is from the first of December to the first of April, when they are visited by multitudes for the cure of gout, rheumatism, dyspepsia, and cutancous diseases. Among the others most irequented aro the baths of Apoquinda and Colina, near Santiago ; Cauquenes, near Rancagun; Tinguiririca, near Colchagua; Mondaca, near Talea; Trapa-Trapa, near Los Anjeles; nnd Nahuelbuapi in Llanquihuo.

Islunds.-The most important Chilian islands nre those of the prorince of Chilot, coveredrith great forests of the magnificent cedar Fiteroya patazonica, and tho tall and elegant cypress Lilocedrus tetrajona. The interesting ivland of Juan Fernandez may bo ineluded with thaso of Chili, nlthough it is 360 miles from the ceast, in lat. $33^{\circ} 42^{\prime} \mathrm{S}$. It is a mountainous nod well-wooded island, 62 miles in circumferomee, and exhibits generally thoso features familiar to the readers of Robinson Crusoc as the abodo of Alexander Selkirh. It is stocked with herds of goats, while the beach is a haunt of seals. Forty-two miles further out to sea is tho smaller Island of Mas Afuera.
Mims:c
Climate.-As Chili extends from bot parched deserts in the Tropie of Capricaze to a boistorous cold and wet country
within $12^{\circ}$ of the Antarctic Circle, ard as whilo one-fonrth of the territory is not much above the lerel of the sen, snother fourth lies slight) 5 below the snow-line, the only general qualification that can be assigned to this union of extremes is that both in the high and the low, the wet and the dry, the bot and the cold regions the climate is healthy throaghout. Omitting the inhospitable regions of Cape Horn and Tierra del Fnego, and commencing with the most southern portion colonized by Chili, the Territory of Nagellan, betreen lat. $54^{\circ}$ and $51^{\circ} 50^{\prime}$, we find that although the moisture and rainfall are too great for the ripening of wheat, ret potatoes, cabbage, celery, and carrots aro readily gromn, The principal town, Punta Arenas, is situated in the peninsula of New Bruaswick, on the Straits of Magellan, in $53^{\circ} 10^{\prime} 30^{\prime} \mathrm{S}$. lat. and $70^{\circ} 50^{\prime} \mathrm{W}$. long. The next zone, between lat. $51^{\circ} 50^{\prime}$ and $3 i^{\circ}$, comprehends the provinces of Chiloé, Llanquihue, Valdivia, and Arauco, of which the climate is very like that of Great Britaiia,--the most southern parts having more rain but less cold than the Highlands of Scotland, while the more northein have a more genial climate than the most favoured parts of the south of Engliand. In Valdivia the mean temperature throughout tho year is $52^{2}$ Fahr. Timber is the great article of export; but potatocs, wheat, barley, rye, and flax are grown in quautatics sufficient for exportation. The next zone extends firm $37^{\circ}$ to $28^{\circ}$ lat., embracing the prorinces from Concel'cion to Aconcagua, where irrigation is more or less necessary, and where flax, corn, grapes, figs, olives, peaches, and melons grow freely, but oranges and lemons unly in the northern portion. Rain falls in June, Jnly, and August with more or less frequency, necording to the latitude. During these months a mild northerly wind prevails, interrupted oceasionally by a dry rind from the east. During all the rest $c$ f the jear a wind blows from the sonth, which falls torrards the erening. In Sacciago the mean annnal temperature is $55^{\circ} \mathrm{Fahr}$., and in Valparaiso $58^{\circ}$ Fahr. From lat. $28^{\circ}$ to $24^{\circ}$, inclncing the protinces of Coquimbo and Atacama, there is a gradually decreasing nomount of moisture, -from four or fire showers of from five to ten bours, as in Coquimbo, to aothing but an occasional mist, as in Atacama. Spring cotrmences in September, summer in December, autumn is March, and winter in June.

Population. -Ta failowng table gives the popuintion Population of Chili according to a census takeu in 1855 , with the arerage number of births. deaths, marriages, and othor kindred statistics :-

| Prorlnces. | $\begin{aligned} & \dot{5} \\ & \frac{0}{2} \\ & \text { ㄹ } \\ & \text { E } \\ & 0 \end{aligned}$ |  |  |  |  | Srets |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{aligned} & \text { Leglti- } \\ & \text { mate. } \end{aligned}$ |  | 1114cth thnasc. | Tosai. |
| Colonia de Macullanes | 1.154 |  | 1 ln ; 8 |  | 20 | ins 37 | 17 | 11 | 0.1 |
| Chillod ......... | C3.335 | 1,184 | 1. 37 | 496 | 1-150\| | 2162 | 418 | 2:-0 |
| Lanquahue.- | 12,492 | 918 | 1. ${ }^{\text {- }} 8$ | 415 | 1-117 | 3,877 | S6\% | 1.91 |
| Vallivis | 37.4.8! | 018 | $1-01$ | 239 | 1.. 16\% | 1,184 | $4<2$ | 1.61\% |
| Aranco | 189.496 | 8,099 | $1 . .45$ | 916 | 1 .. 131 | 4.131 | 2.133 | 6251 |
| Concepe! | 1:1.365 | 3.981 | 1. 88 | 1.264 | I . 26 | 3, 298 | 2.704 | 7.29: |
| Sublu | 135,880 | 3 sich | 1.83 | 1,178 | $1=107$ | 4.819 | 1,872 | 9,niti |
| Maule | 297.814 | 0.237 | I-89 | 3,622 | 1 - 14i | \%. | 8,000 | 10.1*) |
| Trica | 110.5491 | 8,54 | 1. $\$ 1$ | 1.016 | 1. 102 | 4,543 | 993 | $5,830^{\circ}$ |
| Carleó | 82110 | 2.812 | $1=40$ | 78 | 1. 128 | 8.241 | 883 | ㄷ. 6 |
| C tchag | 1+6. kk ? | \$9.4 | 1 - $y_{i}$ | 1.812 | 1 - 109 | c. 08. | 1.004 | 2 Crs |
| Sonllago | 402, 12 | 11,183 | 1-82 | 1, cus | 1.. 101 | 14.98: | 2,nc1 | 16.48 |
| Valparala | 1:08.s2 | 6.504 | 1. 27 | 1,429 | $1-124$ | R,2<0 | 1,669 | 7.901 |
| A conraiketa.. | 132.79? | \$522 | $1-10$ | Tfif | $1 \times 1: 5$ | $28: 9$ | 1,272 | 4 css 1 |
| Cogulmbo ... | 137.403 | 8, 16.2 | 1. 48 | $9: 9$ | $1{ }^{1}-161$ | 28.848 | 1,ic.8 | 4536 |
| Atheama. | $71.3{ }^{3}$ | 4.442 | 1-16 | 988 | $1-211$ | 1.293 | 1,Cot | 2,5:\% |
| Total | 2006814 | +3i | 115.87 | 16,6:0 | $1 \ln 121$ | 69,036 | 21,133 | 91351 |

It will be seen that the net nmount of the population obtained by tho census wne $2,068,424$; but 10 per cent. may bo allowed for omissions, and 44,000 for wandering Araucanian and Patagonian tribes, which brings up the tual number to about $2,320,000$. One-thind of the
population is urban, and two-thirds rural. Of the deaths no less than 59 per cont. arc under eeven yeara, 4.8 from seven to fifteen, $7 \cdot 3$ from fifteen to twenty-five, $15 \cdot 3$ frem twenty-five to fifty, and 11.4 from fifty to eighty. Out of overy millien children born only 543,900 live te the age of five ycars. One fenale child is born for every 1.05 male children; but the death rate is in precisely the opposite propertion. The aunal increase of the pepulation is one is every fifty-seven.

Sanitary Condition.-The deaths, amountng to 55,897 , are distributed emeng the different months of the year as follows:-Jaunary, 5333; February, 4398 ; March, 4228 ; April, 3937 ; May, 4423; June, 4213; July, 4613; August, 4773 ; September, 4767 ; Octeber, 4940 ; November, 4749 ; Deceinber, 5523 . The rate is greatest ( $9 \cdot 9$ per cent.) in December, and lesst ( $7 \cdot 1$ per cent.) in Aprid.

It will be seen thast the three previnees, Chiles, Llanquibue, and Valdivia, which are the wettest are alae the mest calubriens. The healthiest period is just befere the rains set in, the least bealthy during the heats of Deeember and January, when dysentery prevails, owing perbaps to a toe free consumption of the water-melon. The mertality of children under 7 years ranges from 47 per cent. in some jears to 60 per cent. in others of the whele number of deaths; and four-fifths of the children who die under 7 years of age beleng to the poorest classes. The most fatal diseases are gastric, typhoid, and typhus fevers; and the next, pulmonary complaints, dysentery, and ayphilis. The system of sewerage in Chili is gencrally bsd, consisting of partially open channels passing through the houses, semetimes with running water and at other times nearly dry. Even Valparaiso is not well provided with drainage. Intermittent fevers are unknown, snd Asiatic cholera has not yet passed the Andes.

Ifistory.-The name Chili (or, in its Spanish form, Chile) is supposed to be derived from Tehile, a word belonging to the sncient language of Peru, signifying "anow." The country first became known te Europeans in the 16 th century. It was then to a considerable extent under the dominien of the Incas, but had been previously inhabited by certain tribes of Indians, of whom the most important and only warlike race were the Araueanians.

In the time of the Inca Yupanqui (1433), grandfather of the menarch whe occupied the throne of Pern on the arrival of the Spaniards, and the tenth in succession from Mance Capac, the reputed founder of the Peruvian empire, the first attempt was made by the Ineas to extend their dominion over the territery of Chili. Yupanqui, leading his army across the desert of Atacama, and penetrating inte the southern regiens of the country, made himself master of a considerabla pertion of it. The permanent bonndary of the deminions of this prince is aaid by some writers to have been determined by the River Maule, $35^{\circ} 30^{\prime}$ S. lat., although it is mere probable the River Rapel, $34^{\circ} 10^{\prime} \mathrm{S}$. lat., constituted the extreme limits of the Peruvian empire tewards the ceath. The latter opinion is to seme extent supported by the fact, that the remains of an ancient Peruvian fortress, spparently marking the frontier, are still found upon the banks of the Rapel, while no such remains are known to exist in any part of the conntry farther south.

The Peruvian dominion in Chili ceased with the Inca Atahualpa in 1533. The first Spanish invasion was led by Diego de Almagro ( 1535 or 1536), who however met with such determined resistance from the Araucanians that he was compelled to retrace his steps. Undaunted by this failure, Pizarro despatched snother expedition, compesed of Spanisk troeps and Peruvian suxiliaries, under Den Pedro de Valdivia, and was preparing to follow it in person with a langer forse when he was azasasinated in 1541.

Meanwhilo Valdivia cnterod Chili, and lighting hus way ouwards, encamped on the banks of the Mnpecho, where he founded the city of Santiago, the present capital of the republic, and about eleven years afterwards the town of Vsldivia. At last, after twelve years' atay in Chili his life and eonquests were brought to an end in a desperate engagement with the Araucanians, who for 180 years afterwards continued to wage a eanguinary war with the Spaniards, till 1722, when they consented to a treaty which fixed the River Biobio as the boundary between them. Spanish Chili, extending from the Biobio nortbward te Atacama, was divided into thrteen provinces, under the rule of a governor appointed by the viceroy of Peru. The last of these gevernors was Matco de Toro, 1810.

During the entire peried of this cennection between Spain and Chili, the vicerege, governors, and all the other Spanish officials of every grade regarded the inlabitants only as a means of furthering their own aggrandizement, which at length so exasperated the better educated classes that they determined to throw off the hateful yeke on the first favourable occasion. In 1810 this desired oppertunity at last presented itself, when Spain, overrun by the armiea of France, was ne louger able to vindieate her ewn claims to a national cxistence. In July of that year the Chilians touk the first step towards asserting their independence by depesing the Spanish president, and putting in his place (September 18, 1810) a committee of seven men, nominated by themselves, to whom wore entrusted ell the execntive powers. In April 1811 the first blood was spils in the cause of Chilian independence. A battalion of royal troops, which had been drawn up in the great aquare of Santiago, was attacked by a detachment of patriet grenadiers, and routed with considerable loss on beth sides. In the aame year (December 20) the government was vested in a triumvirate, and Junn Jose Carrera was appointed general-in-chief of the army about to be formed.

In 1813 a powerful arms, under the command or General Paroja, invaded Chili, but was twice defeated by the republicen troops under Carrera. The royalists, however, speedily received larger enforcements; and after a severe contest, Chili was once mere obliged to own the eovereignty of Spsin. For three years more the people submitted (under the Spanish governors Osorie and Pent) to the old eystem of tyranny and misgovernment, till at length the patriot refugees, having levied an army in La Plata, and received the support of the Buenos Ayreans, marehed against the Spaniards, and completely defeated them at Chacabuco in 1817

The patriots next proceeded to organize an elective government, of which San Martin, the general of the army, Tras neminated the supreme director. Theirsarrangements, however, were net completcd when they were attacked once more by the royalists, and routed at the battle of Cancharayada with grest less. Betrayed inte a fatai seenrity by this snecess, the royslist troops negleeted the most ordinary military precautions, and being euddenly attacked by the patriets in the plains of Maipu, were defeated with great alaughter This victory secured the independence of Chili.

The new Republic had ne sooner vandicated for itself a place among thenations of South America, than it reselved to assist the neighbouring state of Peru in achieving a similar independence, which object was at last effected after a bloody war of six years' duratiea. No small share of this suecess was due to the daring courage and censummate ability with which Lord Cochrane, under the most trying eircumstances, cenducted the naval affairs. In acknowledgment of these important services a well-executed statue of him has been erected in Valparaiso. With 1817 commenced again the national gevernment, under tise
directorship of Genersl O'Higgins, who held it till 1823, when he was compelled to resign in consequence of a popular tumult. For a few weeks, a provisiodal trinmvirate discharged the duties of an executive government. General Freire was next chosen director. During the period of threo years in which be beld the reins of government, the country was harassed by constant dissensions; and for the four years subsequant to his resigastion it continued in a state of disorder bordering upon anarchy. From 1826 to 1830 the government was administered by six different directors, in addition to a second provisional triumvirate. In 1828, under the administration of General Pinto, a constitution was promulgated, which had the effect of temporarily reconciling political differences and calming party spirit. In 1831, however, when General Prieto was raisal to the chiof magistracy, a convention was called for the purpese of revising this constitution. The result of its deliberations was the present constitation of Chili, which was promulgated on tha 25 th of May 1833. From that time Chili has enjoyed romsrkable prosperity, and its governmont has been administered with such firmness and regularity, that it occupies a high rank smong nations, and its funds stand well in the Stock Exchange.

After holding office for ten years, Prieto retired, and was succeeded by General Bulnes, a distinguished officar of the war of independence. Like his predecessor, he was Cortunate in finding in Msnucl Montt an able sod intelligeut prine minister, who was to him what Portales had bueu to Prieto. In 1851 an insurreetionary movement broke out, headed by General Urriola, who, duriog the disturbunees in Santiage in the Semana Santa was accidentally killed. Tha sanis party than brought forward as their candidnte for tha presidency General José Maria do la Cruz in opposition to D. Manuel Montt, hat the latter was elected, and continued in office for two periods (1851 1861). To him succeeded José Joaquin Perez (1861-1871), who in 1871 was followed by Fedorico Errazuriz, and he in his turn by Anibal listo in 1876. The administration of recent jresidents has been conducted with firmosss, wisdom, and prudence. They have been ready to use their influence for the reform of abuses and for the ndvancement of eivil and religious liberty, and for tho promotion of every thing which could tand to increase the prosperity of the country.
liu es.- The greater part of Cbili, when Almagro invaded it, was ishabited by the Araucanians, who wers, with other Indians, partly exterminated, but more generally nbsurbed into the Cbilian uationality as at presont existing. A remuant of independent Arancraisns still occupy a pruvince sonth of the Biebio; but they scarcely number 24,000 , and are on the decrease. These Arsucanians are divided into tribes, whose chicf, called a cscique, has from two to six wives, or oven moro, according to his means of supporting them and thair progony. Thay cultivate maize, rear herds of horsss, sheep, and cattle, woave conrse woollens, build comfortable cottages, binding the beans together by the rope ereeper Lardizabala biternata, and from the reed Chusquea Coleou make shafta for their lances. They neknowledge a crentor god enlled Pillan, and nome inferior divinities, sueh as Eponeman, the god of war, Moilen, the goul of good, and Guëcubu, the god of evil. They have neither temples nor priests, their worship consisting of the sacrificing of somo nnimal under in treo belonging to the Magnolia order, the Drymis chilensis, which is considered saered by them. This tree whas first described by Dr Winter, who necompaaied Drako in his expedition round Cape Horu in 15:7. The Araucanians belisve also in sarcerers and enchantments, and that every natural death, other than by old age, is caused by the ovit influence of some one, whose lifo tho friends of the
deceased endcavour to take in expiation and revenga The Patagonians who inhabit the territory of Magellan and Tierra del Fuego, and who may mumber about 20,000, are not given to polygamy. Thay worship one god called Coche, and beliave in the immortality of the soul. The average height of fifty Patagonians taken at random lately was found to be 6 feet $4 \frac{3}{8}$ inches. The tallest was 6 feet $8 \frac{1}{2}$ inches, and the least 6 feet and $\frac{1}{8}$ inch. The Chilians themselves hold the ssme position to Spain as the inhabitants of the United States do towards England. Their instiacts and language are Spanish, modified by admixture and intercourse with other nstions. The conventionalities of social life are much the same in Chili as in France, Belgitam and Catholic Germany ; and this remark applies to dress, living, amusements, and propensities. Sunday is spent as a holiday, and enlivened by festivals, balls, theatricals, and concerts. Cricket and athletic sports are unknown, but good horsemanship is common. The great extent of seaboard not ouly induces large numbers of the inhabitants to visit foraiga lands (caleulated to aversge 78,000), but promotes the diffusion of the civilization of the most highly caltivated astions over the whole of Chili. The beautiful provinces of Valdivis and Llanquibue are colonized by Germans and North Amerieans, who prepare timber, meat, cheess, butter, beer, eider, and leather. The university and the learned professions have ever numbered among their distinguished mombers Polish, French, Gerozen, and English men of science. The North American colonists have been cbiefly instrumental in the construction of flour-mills, ielegraphs, and railways. At the commercial centres, such as Volparaiso, Concepcion, Copiapo, Coquimbo, and Huasco, many of the leading Chilian citizans are of English, French, and German descent. There are in the country about 35,000 Europeans, chiefly Germaus, Freuch, and English.

Constitution.-By the constitution adopted on the 25 th Consitta of May 1833, the sovareignty is declared to reside in tho tion. people; but the exercise of its functions is delegated to three distinct powers-the legislative, the exocutive, and the judicial. The legislative power is committed to the Legislative National Congress, which consists of the Chambers of depart. Deputiea and Senstors. The Chamber of Deputies com-meat. prises over 100 members, slected for a torm of threo years, on the principle of equal electoral districts with cumulative voting, and by a suffrage enjoyed by all citizens who are of twenty-one yenrs of ngo if married, or twentyfive if ummerried, and who are able to read and writo, and pay yearly taxes to s certain amount.
The senate is composed of fewer inembers, chosen by senste. indirect election in each province for a term of nine years. One-third of the house is renewed every three years.
The Chamber of Doputies and tho Senate have concur- Cbambers. rent as well as soparate functions. The former body alone can impench the higher officers of the state before the Sonate. It origiaates all money lills, and aneasures relating to the military foree of the country. The Senate alone has the right of pronouncing judgment on public functiomaries impoachod by the Chamber of Deputies; it condrus ecclesjastical nominations, and io certain cases gives or withbolds its consent to the Acts of the executive. In all other proceodings of the legislature the concurrent roice of the two houses is necessary. Laws may originato with either body, but require to be passed by botb houses, sanctioned by the prosident (after consultation with the Council of State), and promulgated by the minister to whose department the inatter relates. The period during which the Congress sits is liniled to tho threo winter months; lut the session may bo prolonged by the president for fifty days. On the day before the regular session eluses, tho ecuators elect reven of their unmber to form the conserva-
ture committee, which replaces Cougress during its prorogation in the duts of observing the couduct of the exccutirc.
President.
The cxccutire power is committed to the president, with a salary of $£ 3600$, as supreme chief of tho nation. He is choscal by iadirect election, and bolds affice for a term of five ycars, after expiry of which he is not eligible for reelection uutil other fire years bare elapsed The president concludes treaties, and declares peace or war; he appoints and removes ministers, councillors, and clerks of department, as well as diplomatic representatives, coosuls, and the adnuioistratire officers of provinces. He also inducts the higher legal and judicial functionaries; but the nomination of these officers, as well as of ecclesiastical dignitarics, must procced from the Council of State. He distributes the army and aary at will; and when, with the sanction of the Senate, he assumes the command of the national troops in person, he has the caclusive bestoral of naval and military commissions, though ordinarily appointments of this nature wust be approved by the Seate.

The president is liablc to impeachnent for maladministration for a year after the expiry of bis anthority. During that time he is not allowed to leare the conntry, except mith the permission of Coagress. All the other officers of Gorerament are subject to the same law ; but in their case the time is more limited.
Council of sute.

Executive Aepartmeut.

The Council of State is composed of ministers in the exercise of their functions, a member of the courts of justice, au occlesiastical dignitary, a general or admiral, a chief of the administration of fioances, and one ex-minister or diplomatic ogent, -all named by the prosident, together with eix other councillors, named one-half by the Senate and one-balf by the Chamber of Deputies. The duties of the Council of State are to advise and act as a check upon the presideat.

The goverument is conducted by five cabiact mioisters, cach with a salary of $£ 1200$. The Ministro del Interior presides orer the preparation of the national statistics, over roads and railroads, public bnildings, and hospitals; the Ministro de Facieoda orer the finance; the Ministro de Justicia, Culto, é Instraccion over the law and prisons, the church, and education; the Ministro de Guerra over the army and nary ; and the Ministro del Esterior over forcign affairs and colouization. The president has oo power of enforcing obedience to orders relating to any one of those departments antil they have been confirmed by the minister in charge. The ministers are entitled to take part in all the debates of Congress; hut unless bolding at the same time the office of seaator or of depnty, they are not allowed to rote. Any of them may be impeached by the Chamber of Deputies for treason against the laws of the state, or for the mal-administration of the dotics of his office. An action may bo brought against them cron by prisato individnals who have suffered by any of their acts if the Senate, to whom appeal must in the first place bo made, decide that there is sufficiont.ground for complaint.

Local Gorernment - Upon the executive depend directly
Incal ge.
veruruent. the administrative officials thronghout the comutry. For administrative purposes Chili is divided into fifteen provinces, ench with subordinate departments, subdelegations, and districts, and one settloment, viz., the provinces of Atacama, Coquimbo, Valparaiso, Aconcagua, Santiago, Colchagaa, Curicó, Talca, Maule, Nuble, Concepcion, Arsuco, Valdivia, Llanquihue, and Chiloé, and the settlement of Magellan. The espital is Santingn, on the Mapocho. Each of the provinces is governed by an intendant, who is nominated by the presideat, end holds office for three jears. The departmente are under governors, who bold office for
a eimilar term. Tao intendant generally acts as governor in that dopartment in which the capital of the protince is situated, and is, at the same time, rayor of the municipal corporation; but the anthority of this body is very limited, as it cannot dispose even of its local funds mithout the permission of Government. Tho subdelegatos are appointed by the govornors for a period of tiro jears, as sre also the inspectors of districts. Both these offces are compulsory, - thoso who decline to serve being liable to fines.

The united revenue of the muricipal corporations of Chili amonats to abont $£ 500,000$, of which about $£ 80,000$ is coatributed by the State, and the remainder derirod from local sources.

The procedure of the Chilian courts of jnstice is based Judrind on the same fundamental principles as those which buld a partamong the Latin nations geocrally, and approximates ${ }^{\text {u.at. }}$ therefore to that of equity. Erideace is mostly taken by depositions in writing. The snitor appears by a sworn procurator or attornes, who must be conversant with the technicalitics of the law. In the higher conrts, the aid of an advocate is further obligatory. The advocatc, who combines the functions of the consulting lawyer with those of the barrister, is only admitted to practice after taking a university degree, and passing an examination by the Supreme Conrt. Trial by jury is unknoma, except as applicd in a modified form to libel cases cunnected with the press. The whole law of Chili is being gradually digested iato codes, - the ciril, penal, commercial, \&c.

The supreme court, which sits at Santiago, takes cognizance of criminal and civil causes alike. Its decisions are final, nod also bind the Government upon quegtions of law subnitted for the consideration of the bench. There are three courts of intermediate appeal, sitring in Santingo, Serena, and Concepcion, which also hare both criminal and civil jurisdiction, and those decisions are final in certain cases.

In each departmont of every province there are one or more ealaricd judges of letters (or judges learned in the law), who divide among them the local jurisdiction,-the eriminal and ciril sides being, io places of importance, vestod in different judgos, cach of whom, as a rule, sits alone. Below these, again, are the judges of subdelegations and of districts, of whom the latter can ouly decide civil cascs whea the value at issue is below $£ 10$, and io criminal causes can arrest the criminal and prepare eridence; while the former decides civil snits up to $£ 40$ valuc, hears appeals from the district judge, and takes cognizance of minor criminal offences.

In places where access to a judge of letters is difficult, an alcalde or local police magistrate retains a limited juris diction. With a viem to reduce litigation, the law expressly encourages reference to arbitration in various forms; and the duties of public prosecutor and public adrocate are performod by officials, who intervene beforc the higher courts and the judges of letters in all cases which iuvelre public morality, or the interests of the State, of minors, of the incapable, of the absent, and of cearitable trusts.

Military and ecclesiastical offeoces come under the cog: nizance of special tribunals, but neither ecclesiastical nor military persons arc, as such, cxempt from the jurisdiction of the ordiuary tribunals in respect of offences against the law of the land. Certaio special jurisdiction is reserved to the Council of State sand to the revenae courts; and under a treaty with Great Britain, guaranteeing the mutual right of search in suspected slave vessels, a mixed tribunal decides, rithout appeal. as to the validity of capture.

The clerks aod secretaries of the higher courts, and the secretaries of the judges of letters, must be qualified advocates. as also the notaries public, who are charged

With draming up and preserviag legal instruments, somo among their number being particularly entrusted with the registry of landed property, and of deeds of partaership, having then the title of natary conservator. The registers are open to public iaspection.
Religion.-The form of worship recognized by the constitation is the Roman Catholie, yet Gorernment tolerates the public profession of others. Fer the parposes of ecclesiastical administration, Chili is divided into four dioceses-one archbishopric and 3 bishoprics-which are subdivided into 144 parishes. The salary of the archbishop is $£ 1600$, of the bishops of Concepcion and Serena £1200 each, and of Ancud $£ 1000$. The salaries of the curates range from £20 per annum to £200. The mission department is under the direction of Capuchin friars, and consists of a prefect and sub-prefect, and a staff of 30 missionaries and several chaplains, stationed in the prorinces of Aranco, Valdivia, Llanquihue, and Xfagallanes. Their labours among the adult Indians produced little fruit, but in their schools they have been more successful. Worship, including salarics and repairs of churches, costs Government annually $£ 63,425$.

In Santiago there is one handsome Protestant charch, in Valparaiso three, and a chapel in Talca. Roman Catholicism exists in a mild form nmong the educated classes, but with a good deal of superstition among the miners and peasantry (huasos and inquilinos). There is only one great place of pilgrimage in Chili, and that is to an image of the Virgin in the church of Andacollo, a small village near Serena. Upwards of 20,000 persons visit it annually, and the yearly festival is oceasionally presided over by the bishop of the province, when the image is carried in procession round the square. The greatest devotees are the miners.

Education.-The first educational establishments in rank are the University and the National Institute of Santiago. The university, which grants degrees in law and medicine, lias 37 professors, besides numerous assistants, and is attended by neerly 700 students. It is governed by a scetor and a vice-rector, a secretary, and the five deacons of the faculties of humanity, mathematics, mediciae, law, and theology, who are also charged with the inspection of education in all achools throughout the republic. Whocver has the necessary elementary knowledge may attend the classes without paying fees..

The preparatory section or "Institute," corresponding with our high sehools, is under the management of a rector, a vice-rector, 48 raasters, and several inspectors. It is attended by about 1000 pupils, of whom only those pay who lodge and board in the establishment, this costing £32 a year. The institute is endowed, with 45 exhibitions or bursaries, 15 of which are divided cqually among youths from Pcru, Bolivia, and Ecuador.

Theso two establishments cost tho Government annually $£ 25,000$, Lyccums, on tho samo phan as the National lastitute, are established in every provinciat capital, 16 altogether, and are aupported by tocal taxation, govermment granta, and fees from pupils. In these institutions boarders pay an emnal sum of $£ 20$, and day scholars £2, 8s. ; but many recoivo instruction gratuitousls. Tho directly practical branches of education receiva the largest share of attention, fut tho leanted langunges are not neglected. Thotyceums of 'Ialca, Concepcion, and serena posecse tho arivilege of grantiog degrees in mathematics and chemistry

Goverament expends annmally on the lyceums in tha provinco $\mathfrak{f} 35,000$, and thuy mro attended by 2200 pupils. Government aupports besides 810 achools throughout tho country, in which 62,220 chitdren are taught the catechism, rending, writing, arithmetic, and generapliy. Those who choose may learn in addition the histories of Chili aad America, sacred bistory, drawing, music, atul aewing. There are also 480 , rivato achools, sith $2 t, 000$ pupila, which differ more in tho rask of the children thau in tlio aubjects taught.

Ono in cuery 3.8 of tho population in Santiago call rend, and 1 in erery 44 can both read and writo-and tho proportion in nearly tho seme in the provinces of Atacamn, Coquisibo, Yalparaiso, Con-
cepcion, and Chilos ; mile tu the entire population of the repubac one in 7 can read, and one in 8 can both read and write. Upon an arerace 1 child for every $2 \frac{1}{71}$ inhabitants goes to school. In the public schools each child costs Government an arerage of 45. shillings.

Table showing the number of chiliren clucated at the publi. ant private schools, and the proportion of pupils to inhabitant.

|  | Number of Iuhabitanls. | Tupils | Number $0^{\circ}$ Inisabitanes to cach F'upll. |
| :---: | :---: | :---: | :---: |
| Atscama..... .. | 71,302 | 3,935 | 18.12 |
| Coquirnbo ........ | 157,483 | 6,134 | $25 \cdot 67$ |
| Aconcaguat .. ... | 132,799 | 5,656 | $25 \cdot 67$ |
| Yalparaien........ .. | 178,85\% | 9,900 | $17 \cdot 84$ |
| Snntiago....... .. .. | 362,712 | 10,655 | 18.44 |
| Colchagua ... . .... | 146,880 | 4,748 | 80.95 |
| Curicó............ .... | 92, 110 | 3,145 | $29 \cdot 28$ |
| Talca............ . | 110,359 | 4,052 | 27.03 |
| Linares ... ..... .... | ) 237.334 | 1.707 | 48-13 |
| Maule.......... . . | ) 237,331 | 3,2231 | 48.13 |
| Nubta............. | 136,850 | 4,976 | 27.51 |
| Concepcion ....... | 151,365 | 8, 023 | $25 \cdot 13$ |
| Arauco ....... ... | 140,890 | 3,297 | $42 \cdot 73$ |
| Yaldivia... ..... .. | 37,481 | 1,403 | $25 \cdot 55$ |
| Ihanquilaue ... ... .. | 48,492 | 2,790 | $17 \cdot 76$ |
| Cliblod .......... ... . | 65,680 | 4,780 | 13.74 |
| Total | 2,111,688 | 85,442 | 24:1 |

Elucational Institutions for especial purpuses.-For the culacation of priests there are seminaries in Serena, Valparaiso, suntiafo, Talca, Concepcion, and Ancud, six in all, attended by about 535 young men, and costing Goverument £ $£ 000$ annually. For tha education of teachers, there are two schools for females aud one for men. There are also in Santiago a school for tho blind and another for the leaf and dumb.

In tho military academy in Santiago there are 100 pupils cost. ing anaunlly fir200; anncxed to it is tha naval academy, costing £2t00, with 100 pupils. In Valparaiso is the practical uavat school, costing £2600, with 100 papils; a school for masie, costing £750, with 100 pupils; an acadenry of painting, costing $£ 1000$, with 70 pupils ; one of sculpture, costing $£ 600$, with 80 fupils; an scricultural and polytechnic achool, with 90 pupils, costing $\dot{7} 7200$. Thero are also a mationat libmery and maseum and observatory, costing annually about £ 2000 . Nastersare also employed to teach in prisons and in barracks. Altogether there are aprards of 1300 cducation 1 establishments, to which the Stata contributes $£ 108.000$, aud these eatabishments aro attended by about 93,000 prpils. Further to aid in the diffusion of knowledge Government distributs among the poorer schools text books, cheap elitions of standard authors, -chielly Frcuch translated into Spanish.

Benevolent Institutions.--In Chili there are 42 hospitals, Charities with an average namber of 41,030 patients; 18 lazar houses (lazaretos) with 2230 patients; 31 dispensarics, providing medicines during the year to 203,100 sick people; 1 asylum for the insanc, with 515 patients; 4 foundling hospitals, with 845 children; $G$ hospices, with 765 poor ; 5 refuges for fallen women, with 610 inmates; and 5 establishments for orplans, with 590 . For the support of these charities Goverament contributes annually on an average $£ 54,500$.
There are several prisons, one house of correction, and Prisens a large penitentary, the whole costing Government annually nbout é 23, $^{2}, 000$.

Legations. - The Chilion legntion for France and England Legauen is in Paris. 'The minister's salary is £1s00; with other salaries and sundries, it costs $£ 3000$. In Washington thn experse of the legation is 1400 ; in Lima, £2s00, in Bolivis £1300; in Buenos Ayres, which serves also for Brazil, £2G00.

The Press.-Tho press in Chili is improving. There Press are one or more daily nowspapers in every town of importance, and about 50 papers and magazines publishcd weckly or monthly. The ofticinl organ of the Government is the Araucano; of the Law Courts, the Cita Cha de los Tribunales; of the university, the dnais de la

Unzversidad, and of the Church, La Revista Catolica. There are also German and English newspapers. The national literature of Chili belongs chiefly to the belles lettres class, tinged with French ideas. The scientific writers are mostly foreigners or the descendants of foroigners. On an average, three times more books are imported from France than from England; ten times more than from Spain, or the United States, or Germany ; and twenty-two times more than from Belgium.

Post-office. -The number of letters that passed through the pest-ofliee in 1874 was 5 millions; of newspapers, prriodicals, and circulars, $7 \frac{1}{2}$ millions; and of eamples, 12,000, besides 336,000 official despatches.
Army. Army and Navy.-The army of Chili, which in time of war has exceeded 4500 men, was reduced in 1875 to 3500 , consisting of 700 cavalry, 2000 infantry, and 800 artillery. This force is distributed on sentry dnties and upen the frontiers, but the real military strength of the country is the National Guard.

The National Guard, alse divided into cavalry, infantry, and artillery, averaged 55,000 men from 1867 to 1871 , but in 1875 had become reduced to 22,000 , the country being at peace.

Tho navy consists of two porverfnl ironclads, the "Almirante Cochrane" and the "Valparaiso," censtructed in England, each of 1000 horse-power, and of about 2000 metric tons measurement, besides three corvethes, a sloop, nud several transport vessels on active service, and two curvettes allocated to the naval schools. All are steamers. The marine forco aroounted in 1875 to 1600 men , including sailors, engineers, officers, aud 200 marines and artillerymen
Moncral Productions.-Chili is rich in minerala. Araong ite metals arc gold, silver, copper, lead, antimony, cobalt, zinc, nickel, bismuth, ioon, molybdenum, and quicksilver, found in minee inethe north ern division, while rich beds of coal occupy the eonthern division, out only coppar, silver, and coal are profitable to any extent. The varions ores are found in all the series of rocks hetween Etunite and trachyte, the latter being ateride in Chili. The veins generally rin frop N. and N.W. to S. and S.E. ; in some placee, however, their course is irregular, or they extend E. and W.
The auriferows veins run nearly parallel to the imperfect cleavage of the surrounding granita rocks. Copper ores, containing a emall quatity of gold, are generally associnted with micaceous apecular iron. Some nines are remarkabla for the variety of minerala mixed with the gold, such as galena, bleude, copper and iron pyrites, and proxide of iron. These eubetances are found disseminated in quartz reins rmaning nearly N. and S. Near Tllapel are some very poor Holl mines, in the beds of the gypseous formation, in alterce fel spathic chay-slate, which alternate with purplo porphyritic conglomerate.
The richest eilver mines are found in Jurassic rocke of the Oolitic formation in the province of Atacama. The richest districts are Chañacillo, Tres luntas, Florida, and Caracoles, In Chaøarcillo the upper part of the mines produce immense quantitles of embolite, while in those of Caracoles, on the frontier of Bolivia, the chloride of silver is found in atill greater quantities. And in general these are the two kinds of silver ore met with most frequently in the opper region of the veins; while as the mines beconn deeper, the prevailing ores are various kinds of pyrargyrite or red silver, polybasite, and argeuite or the sulphuet of silver. Nativa silver, in smaller or larger masses, is generally found in the upper region, elthourh at Chauarcillo, from the vein San Juan, at 325 feet below the sulface, 800,000 ounces of metallic silver were extracted in a few nouths. Gold is also found in Magcllan.
Coppre.
Copmer is more equally distributed than silver over the northern provimece, aul is mostly found in the lower granitic and meta. zoorphic fichistose series, whers it is met with most aluandantly as pyitce, although other ores are also commou, auch as bornite or rariegated colper, the black oxide, maldchite, and atacemite. Domeykite, or arseuical copper, is found in the Calabozo mine, near Coquinbo: the hydrosilicate aud olivenite in the mine San Antonio, uear Copiapo: tho vanadiatu of copper in cavities in an arseniophosphate of leed, along arith amorphoua carbonate of lead aod copper, in Mina Grende or La Marquesa, bear Arqueros Tlint rate ure, the exychlotide of colpher, or atacanite, occurs at Remolinos and Sunte Rosr in veins io granite. The principal copper mines are in the provincis of Atacama, Coquinulo, nne theonengue, thd thes moar important are those of Sap Juau aud Cerrizal near

Copispo, La Iliguera, near Cogqumbo, snd Tamaya, about 40 miles from the coatt, and 70 from Coquimbo. This last is a mountain dietrict about 3500 fect above the eea, which prodnces about 150,000 crita. a year of various kinds of sulphureta, of a produce from 9 to 64 per cent. Tamhillos, 10 leagues from Coquimbo, produces pria. cipally poor zulphareta; Rumeral, near the river, entirely poor carbonate3; Audacollo, carbonates, oxidea, oxysulphurets, and nativ, copper ; La Higneri, black sulphurets and pyriteo; Herradura aod Hnasco, carbonates and eulphurets of low produce. In the Cordilleras, above Huasco, are aome mines containing ores of copper, silver, and lead combined together. Silver and copper mioes are sold by the "barra," or twenty-fourth part of the ghare of the mine.

The most conmon ores of cobalt are the arsenate and the adph- Cobale arsenate, containing from 19 to 22 per cent. of cobalt. The most importaut mine is the Veta Blanca of San Juan. At Tombillos and Huasco there are nines containing glanco cobalt, and arsenate or erythrine; the former sort is frequently combined with nickel, which has been fornd in considerable quantitiea in a mine 14 the Cordilleras above Copiapo.

The sulphuret of zinc is found in various parts, as well as atimony, lead, mangumese, bismuth, mercury, and molybdena. Iron ores of every description are very ahundaut; amongst the most peculiar are coquimbite, or white copperas, and copiapite, or yellow copperas, muck used by the inhabitante for dyeing and teoning, in the manufacture of ink, and for other purposes.

Gypsum is found in immense beds, particularly in the province or Santiago. The fine massive variety called alabaster is found at the Salto de Agua, near to Santiago, of a quality nearly equal to that of 1taly. Lapis lazuli is fouod in the Cordilleras above the province of Coquimbo, but it is impossible to convey large slabs to the coast, and the principal use of the staall pieces is to make ultramatine; but as the artificial equale the native in brillianey of colour and permanency, it is not of much valne. In the province of Atacama, where it horders on Bolivia, are extensive deposits of the nitrate of eoda and the borate of lime and coda.

Of groat and increasing importance sre the coal mines in southern Coal. Chili, extending along the const, from the province of Concepcion it $36^{\circ} 50^{\prime} \mathrm{S}$. lat. to the Straits of Magellan, including same of tha islands of Chiloo. The richest and at the eame time the oldest coul mines are immediately south from the Biohio at Coronel, Lota, and Lebu. These coal mines are worked on the eqmo plan "es those in England with all the modern improvements and accessarics. Stpamers conl at tho pit's mouth, and a great deal of the ore that ased to be carricd to England to be gmelted is now sent to Coronel and Lota. There ase also extensive works for amalgamating silver and emelting ores in Copiapo, Chaמ̃arcillo, Carrizal, and Guayacan.

Of the entire metal exports copper is 70 per cent. and silver 25. The amount of coal produced annually is increasing so rapidly that it will probably soon average from 2 to 3 milliona of tons. The average value of the minerals exported is above 46 per cent. of the value of the wholo of the exports, while that of agricultural producta is about 44 per cent.

Vegetable Kingdom. -The Chilian flora contains 128 geners. Hhora Twenty-two of the genera belonging to the continent of Europe are not indigenous to Chili, while, on the ather hand, that country posseses thirty-bil g genera not belonging to Europe.

Agriculture.- Till Chili had to compete will California and Anso Agrisutralia in the foreign markets, the agricultural appliances were of tura, that rude description introduced by the Spaniards. The ploughe were jounted eticks; corn was trodden out by mares or oxen, winnowed by throwing it up against the wind, and ground in omall primitive mills. All this is now changed. The largest and most approved agricultural implements manufactared in the United Statea and in England aro now employed, while the flour mills in power and machisery rival the best in Great Britaiu. Core is also being taken to improve the breeds by tha introduction of horsee, cattle, asd aheep from England. About 82 per cent. of the entire surface of Chili is desert, mountain pasture, and forests, and only about 18 per cent. arablo lasd. There are in the country 30,000 estates of various sizes, from many equare miles to a few acres. Tha most important agricultural product, both for homo consumption and exportation, is wheat, of which the averaga yield over the whola country is 7 for 1 , and the average annual quantity from $1,305,000$ to $1,380,000$ quarters, of which alout two-thirds are exported in grain, Hour, and biscuit. In tho province of Santiago the yield may bo estimated at 12 for 1 . Of barley the averaga annual production is 200,000 quarters, and tha yicld in the provinees in which it is cultivated 10 for 1 . The value of the annusl export averages $£ 200,000$. The rest is nsed ss malt and food for horses. Hoize is grown in every part of Chili excepting in Chiló and tha territory of Magellan, aod yields 20 to 30 for one. In the grecs stato it forms two of the principal national dishce, choclos and hnuritas, caten by both rich and poor. But the most universal mational dish is aupplied by the kidney bean (Phascolus vulgaris) both in the grees and the dry stato. The avaraga annual produce is 106,000 quartera, and the yidd 0 for 1 . Sonth from the Maule, pease are morv cultivated than kidnoy bsans. The average produce is

27,000 quarters. The potato is indigenons to Chili. The largest quantity and the hest are grown in the rainy provinces of Chiloé and Valdivia, where the yield varies from 10 to 40 for 1 . The average annual produce is $3,100,000$ hushels in the whole of Chili. Of walnuts the average annual prodace is 48,000 bushele. Althorgh there are 14,500 hearing olivs trees in the country, the extraction of the oil from the berries is only beginuing to receive due attention. There are 890,000 mulberry trees, but the breeding of silkworms has hs ret not ancceeded. The vines number from eighteen to twenty millions; and really good imitations of port and claret are made, although the great bulk goes to make a coarse braudy, a catelan-lik wine called mosto, and the great beverages of the poorer classes, called chicha and chacoli. The most importat plant for the fattening of cattle is a luccrne, the Medicago sativa, which flourishes throughont all the warmer regions of Chili. It is sown in winter, $2 f$ bushele to the cuadra, uader a aprinkling of earth, is cut from three to four times in the year, and irrigated from five to ten times, according to the sature of the soil, and yields of green food 49 toas the cuadra. Cattle brought from the mountains, and oxen that have been work ing in carts and in tho plongh, are speedily fattened on it, while cows fed on it gield rich milk and butter. The hills in the warm regions of Chili aro sparingly covered with a short and wiry grass, which, after one wiater of abundant rain, lasts for two seasons, even althongh the succeeding winter may have been dry.
The sterile plains and mountains produce the carob treo (Cera(onia) whieh, in defiance of a broiling sun, stretehes out its spacious limbs, covared with foliage, forming an agreeable retreat to the weary traveller by day as well as by night ; the espino (Acacia Cavenia) inferior to the caroh tree in size, hardness, and durability of its timber; and the great torch thistle, whose loug, smooth spines are asad by the country people for kuitting-aeedlea, and whose interior woody substance, stripped of ite fleshy bark, forms the beams and rafters of the cottages of tha peasautry in the northern provinces. Timber is abundant in all the provinces S . of San tiago, but chiefly in Aranco, Valdivia, and Chiloé, which may be termed the forest region of Chili. There are altogether above hundred different kinds of indigenous trees, of which not more than thirteen ever shed their leaves. Several have been found serviccable in alip-building, but for purposes of house-carpentry noze afford an adequate aubstitute for pine. Ornamental woods are acarca, and too soft for the use of cabinet-makers. The principal timber trees are the roble or Chilian oak (Fagus obliqua) which attains a height of 100 feet, and as the timber retains ita soundness in water, it makes excellant stakes; the lingue (Persea Lingue) 90 feet, which furniahes the hest wood for furniture, while the bark is of great value in tanning; the peumo (Cryptocarya Peumus), the hark of which is used in Valdivia for tanning, -the Germans exporting large quantities of first class sole leather, of which the largest quentity goes to England; two species of cypress, both exceeding in height the loftiest trees in England, - the timber, of a reddish bue, is used for beams, doors, pillara, and oraamental flooring. Tho cypress (Libocedrus chilensis) grows ou the Andes of the middle provinces, while the Libocedrus tetragona is found on the southern Andes. The quillay tree (Quillaje Saponaria) grows north from the Biobio. A decoction of the bark is used for clearing the colours in dyeing and cleansing articles of silk and woollen cloth, and ae a wash for the hair. The laurel (Laurctia aromatica) is a tall handaome tree, but its wood warps so much that it is suitable ouly for. the coarsest work. Tha lumo (Myrtus Luma) produces timber liker tho Nag lish oak than the Chilian oak. The Araucaaian pine (Arauceria imbricata) 150 fcet, flourishes on the mountains S. from the Biobio. When soen from a distance thatreos look like gigantic umbrellas. The cone, which takes two years to ripen, contaias from 50 to 100 oblong nuts 2 inches loag, which, whon cookod, form more delicate eating than chestnats. Under the governorship of O'Hliggins their trunke were used for ahip-masts; but at present the expeuse of briaging thom to the const provents their being employod in this way. The Chilisa codar or alence (Fiturona patagonica) is the largest and most importont tree in Chili. The wood is reddish, soft aud durable, and not lioble to wrerp. Tho truak is divided into pioces of 8 feet long, and then aplit up into board 6 or 7 inclea broad, and abont half an inch thick, which is, on acconnt of tho straightacss of the fihre, very easily cffected. An ordinary tree yields from 500 to 600 of these boards. The general height is from 150 to 180 foet. Yet some specimens have been met with 300 feot high and 60 in circumference, which yielded upwards of 5200 hoarda. The best grow in Llanquihue, Chiloé, and Valdivia. Indeed, the luxuriance of vegetation in these regions fa as great as in the tropics. The forests are frequently quita impenatrable on account of the crecpers and the "quila," a rudely branched raed, which, however, affords a good food for tho cattle. A crceper (Lardiuabala bilernala) is naod by the Araucanions iastead of ropes. In the same districts growa likewise the coligue or colcu (Churquea Colcou), a hemboolike reed, which attains $n$ height of 30 feot, and furnishes tho onafts of the lances of the Arancanian and Pehueaches.

Fruit is plentiful. Besides the kinds already mentioned, in Valdisia there are Larfe apple orchards, and further north vears,
cherrios, and quinces. The strawberries of tho south of Chili have long been famoms, and are still unrivalled, especially those of Tomé.

Animals.-The most formidable avimal in Chili is the puma Zoology On account of its ravages in the farm-yard, it is frequently bunted with dogs, or caught by the lasso. The guazaco roams about amodg the lower regions of the Chilian Alps in herds numbering from 20 to $\mathbf{1 0 0}$. The vicuña is more rare; it iahabita the Andes of the province of Atacarza. The hnemul is found in the territory of Magellan, and in other districts the otter, wild cat, fox, and chinchilla. The horses of Chili are iufcrior in strength and beight to thoae of Eaglaud, bat greatly superior in point of endurance. The mula is the baast of hurden, and will carry on an average a loard of 355 lb . a distance of 20 or creu 30 miles a day. The beef is excellent; meat is mostly cared by drying, making it into charqui. In this manufacture several bandred head of cattle are killed at a time, the flesh rapidly stripped off the bones, cut into long thin ahreds, and then dried in the sun

Birds.-Among the birds of Chili the most remarkable is the condor, which is easily recognised by the white ruff encircling its neck. As its wiags on an avcrage extend 8 or 8 feet, its flight has a very majestic apparance. Humboldt meationo having seen onc flying at the height of 22,000 feet ahove the level of the sea. They seent an exposad carcase for a great distance, but seldom carry off live prey. The turkey-buzzard is also common in the nerthero districts ; whité eagles, hawks, and owls are more numerous in the south. The only song-birds worthy of notice are, -the tenca, the thrush, the tordo (a kind of blackbird), and the lloica (a kind of red. breast) ; but noae of these can rival the notes of our English birds. The tenca is said to omulate the mocking-bird in imitative power. The tapacalo (Pteroptochus albicollis), a bird about the same aiza as the thrush, rarely flies, but runs about with great agility, emitting an odd but cheerful note. The chingol, or sparrow, has gayer plumage than hia European representative. Besides these, parroquets, flamiugoes, partridges, and woodpeckers abourd in eeveral localities, likewise the black-headed swan, and several varietics of crave. Patagonia has an ostrich much hnoted by tine ladians. The pelican, the penguin, ond the shag inhabit the see and the aalt-water lakes.

Fish.-Great varicties of fish are fonud off the coast of Chili, ard of these the pichihuen, which is caught chiefly in the Bay of Coquim$\mathrm{b} 日$, is regarded as a choice delicacy. There are small swcet oysters off Chiloe ; huge anussels, barnaclea, and fissurellæ, of Coucepcion: and large clams off Coquimbo; besidea aea-urchins, cockles, and limpets, which are found along the whole coast.

Of the reptiles, which sre all harmlass, the most numerous are lizards; the snakes vary from 12 to 30 inches in length. Scorpiens and large spiders are common, but not dangerons. Of beetles thero are npwards of 4000 speciea not found in Europe. Chili is nerer infested by the cloude of locusts which from time to time devastate the neighbouring plains of tha Argentine Repnblic. Small ants enter houses and attack provisions.
In 1844, J. P. Larrain made an unauccesaful attempt to intro- Bees. duce beea; however, about two years afterwards be succeeded. Sineo then they have multiplied so fast that there are now uprards of 100,000 hives, producing on an average $£ 50,000$ worth of honey and wax anuually, of which by far the greatest part is exported.

Manufactures.-The wealth of Chili consists in the development of Msaufec its great and abundant resources, for which its acanty population is turca. insufficient ; hence mapufactures whioh require many ekilled hasds and much cheap labour have as yet not prospered, -the cost of production being too graat. But anch works as flour mills, amelting works, tonneries, brewulies, roporios, and soap works have long proved successful. Wine-making is progressing rapidly. At Tome thero is a cloth mill, and at Valparaiso a large angar refinery.

Nunerous banks and insurance and other companies are conducted on the priaciple of limited liobility. Beth Santiago and Valparaiso aro in this way fnrnished with street tramways, and the plas has of lato beon applied to mining.

Commerce. - The commeree of Chili has vastly increased sincc the Expurte time when the country lny torpid under the soke of Spain. In 1855 the total value of the exports was under $£ \$, 000,000$ atesling, now it averages $£ 8,000,000$. The imports were in 1855 a littlo above $£ \$, 500,000$, now they average $£ 7,000,500$. The principal exports aro copper in bay and ores, averaging $\mathbf{1 3 , 0 5 0 , 0 0 0 \text { ; }}$ ailver in bars and ores, averaging $£ 500,000$; wheat, flour, aud kiscuits, averngiag $£ 1,507,000$; barley, $£ 300,000$; hay of Lucerne (Afdicago satira), £51,000; potatoca, $£ 48,000$; walnuta, $£ \$ 0,000$; butter and cheeac, $£ 20,500 ;$ egge, $£ 22,000$; hidea, $£ 22,000$.

Of the imports 17 to 18 jer ecnt, aro for vutrition, such as augos, import rice, and cattle; 20 to 21 per cent. are necessaries of social lufe, ss clothing, domestio ntensile, eroekery, drums, machinery, tooln, books, pmper, \&c.; and 13 to 14 per cent. arn articlea of lavury, auch os rioh carpets, satins, silka, nol drapery, toya, cards, qobacco, perfumarr., munical instrumente, pictures, atatuen, jewellery, tea, coffen, and yerba mate. This yerlsa, the dried leaves of the liex guraguayenna.

19 infused in an um-shaped cup fron which it is sucked up through a small silver tube (bombilla).
the commercial intercourse of Chili is most extensive with Great Britain. The value of the Chilian exports to England averages annuely $£ 3,700,000$, and the importa from England $£ 3,900,000$. The exports to France are about one-third of those to England, and the imports from France about one-fifth of those from England. Next follow Germany, Perw, tho United Statea, Bolivia, Brazil, and the Argentine Republic.

Chili exports and imports both by sea and by the passes in the Cordillera. Dlules do the land trafic, and formerly only sailing vessels. the traffic by sea; but steamers are now taking thio place. The value of the imports by land averages $£ 198,000$, and the exports $£ 23,000$; and the value of the imports by sea averages $£ 9,802,000$, and the exports $£ 9,700,000$, which in both cases includes goods in transit. Of the land imports the most valuable article is cattle, which are imported in large herds into the provinces of Coquimbo and Atacama from the Argentine Republic. The number of vessels that leave the ports of Chiii averages 5900 , with about $4,019,000$ tons; and 5950 enter the ports, with ahout $4,059,880$ tona. Of tho total amount three-eighths are English and about tho aamo Chilian, then follow the Unitod States, French, German, Peruvian, Belgian, Dutch, and Portugnese vessels. The merchant mavy of Chili in 1875 consisted of 28 steamers with 9880 metric tons, and 59 sailing vessela with 12,554 motric tona. Many small vossels, however, owned in Chili, have remained under the forcign flaga to which they were transferred for safety during the last war with Spain.

Reverue. -The annual income of Chili may be estimated at $£ 3,550,000$, and the expanditura at bometimes a little less and sometimes a little more. The chief source of revenuo is the customhouse, which yields about half of the whole amonnt. Next in importance are the railwaya, yielding about a quarter of the wholo; and after these, the monopoly of tobacco and cards, the land tax, trade licences, stamps, tolls, the mint, post-ollice, aud telegraphs.

Espendi
tule.

## Exponditure.

| The Ministry of the Interior, |  | f1,018,750 |
| :---: | :---: | :---: |
| The Ministry of the Exterior- |  |  |
| Saction-Foreign Ralations, | £19,409 |  |
| Section-Colonization, | 31,071 |  |
| The Ministry of Justice, Worslip, and Publio |  |  |
| ]nstruction- |  |  |
| Section-Justrce, | £117,569 |  |
| Section-Worahip, | 63,42J |  |
| Section-Public Instruction, | 236,156 |  |
|  |  | 417,150 |
| Carry for | rrard, | £], 486,380 |

Brought forward,
£1,486,380
Tbo Ministry of War-
Scetion-'The Army, . . $£ 326,90 \$$
Section-The National Guad, 83,861
Section-'Tho Navy, . . 234,703
The Ministry of the Exchequer (Ilacienda),
545,472
I. 305,162
$£ 3,437,014$
National Dcle. - The mational debtamonnts to about $£ 10,000,000$ Nation, sterling, of which ahout $£ 2,000,000$ is of internal and $£ 8,000,000$ Deb:* of extermal debt. 'Tho whole of the latter has been contracted in Fingland, and the bulk of it invested in existing railways and railways in construction, which yicld both dircctly and iadirectly it fair return. The wanton bombardment of Valparaiso by tha: Spanish fleet (March 31, 1866) having sngrested to the Chilians the necessity of providing against such outrages, they have spent : great doal of monoy in tho purchaso of ironclads and in the construc. tion of forts, -besides having had to rebuld the bonded wardiouse? destroyed at that time. A large amm has also been spent on the House of Congress, which ia being built on an ambitions scale.

Cummunication.-Chili is connected with Lurope by telegraph. and the wires ramify over the sereater part of the country. Santiago and Valparaiso and all the most impurtant towna southward as far as Talcahtano, are connected by rail. In the northem provinces are also railways, which facilitate the working of the mises.

On the 15 th of October $\mathbf{1 \$ 1 0}$, the first steamers of the Pacific Steara Narigation Company arrived at Valparaiso, tho "Peru" (Captain Peacock) and the "Chili" (Captain Glover), both 700 tons. At first they sailed merely between Valparaiso and Callao, calling at the intermediate ports. In June 1846 , the route was extendect by Panama and the lsthmus to Europe. On the 13th of May 1868 the Company commenced their line between Livernool and Chili by tho Straits of Magellan, the first of their steaners which made the royage being the "Pacific," 1174 tons.

Weights, Mcasures, and Moncy. -The weights and measures Wiights, were formerly Spanish, but since January 1858 those of Frauce are measures in forco as the only legal ones.

In her monetary ayster Chili possesses the double staudard, gold and silver, the coins being as follows:-Of gold, a ten-dollur piece, weighing $15 \cdot 253$ grammes, and pieces of five and two dollara in proportion; of silver, a dollar piece of 25 grammea, and pireces of fifty, twenty, ten, and five centa in proportion ; and also twocent pieces, and cent-pieces of a bronze containiog zine and nickel.
The gold and larger silver coins coutain one-tenth of alloy; tha smaller silver onea, which are of limited legal tender, are rather less purs. The bronze tokens, the cmission of which has been limited to a value of about $£ 20,000$, replace the former coinage of copper. There is no Government paper; but sone of the banks issne, under due restrictions, notes payable in coin. (C. B, B.-F W.)

CHILLAN, a town of Cbili, the capital of the province of Nuble, in a depression in the fertile plain between the rivers Nuble and Chillan, about 120 miles north-east of Concepcion, in $35^{\circ} 56^{\prime}$ S. lat. and $71^{\circ} 37^{\prime} \mathrm{W}$. long. The houses, with but fow exceptions, consist of only a ground floor built round a rectangular court, and are constructed of sun-dried or baked bricks. The streets are about 22 yards wide and have open drains in the middle. The importance of the town consists in its being the ceulre of a large agricultural district of the greatest productiveness, which has a valuable outlet for its grain and cattle by means of the railway to Tomé. Hand-made lace is produced on designs which have become traditional in certain families. The district is also celebrated for its mineral baths. Chillan was originally founded by Ruiz de Gamboa in 1594, but lt has since been frequently destroyed and rebuilt. In 1601 it was laid waste by the Moluche Indians, in 1657 by the Puelche lindians and an earthquake, by another earthquake in 1751 , and in 1797 by the overflow of the River Nuble. This last catastrophe led the inhabitants to remove their city to a place called La Horca, where it was again levelled by the eartlqquake of 1835 . Next year they began ta build on the present site the now prosperous town, which has a population of 20,000 .

CHILLIANWALIA, a town of British India in the Punjab, situated ob the left bank of the River Jhelum,
about 85 milcs north-west of Lahore, in $32^{\circ} 40^{\circ} \mathrm{N}$. lat. and $73^{\circ} 39^{\prime}$ E. long. It is memorable as the scene of a sanguinary battle fought there on tho 13th January 1849, betwcen a Pritish force commanded by Lord Gough and the Sikh army under Shere Singh. The loss of the British in killed and wounded amounted to 2269, of whom ncarly 1000 were Europeans, while that of the Sikhs was estimated at 4000 . An obelisk erected at Chillianwalla by the British Government preserves the names of the officers and men who fell in the action.

CHILLICOTHE, a city of the United Slates, capital of the county of Ross in Ohio, on the west bank of the River Scioto, 45 miles south of Columbus. It is beautifully situated in the midst of a rich agricultural district, and has extensive communication by means of the Ohio and Erie canal, and scveral railway lines. Its public buildings, many of which are an ornament to the town, comprise a large court-housc, which cost over $\$ 100,000$, fourtcen churches, and thirty-six public schools; and among its industrial establishments are carriage-factories, flour and paper mills, an iron foundry, and a mamufactory of agricultural implements. Chillicothe was founded in 1796 by immigrants from Virginia and Kentucky, and from 1806 to 1810 it was the capintal of the State. Population in 1870, 8920.

CHILLINGWORTH, William (1602-1644), a cele-
brated divine and controversizlist of the Church of England, was bora at Oxford in October 1602. In June I618 he became a scholar of Trinity College, and after a course of logic and plilosophy he was admitted to the degree of Master of Arts in 1623, and was made a fellow of Trinity College ia June 1628. In those days he industriously cultivated the art of disputation, as was the fastion among the young theologians of the university. He also excelled in mathematice, and gained some credit as a writer of verses. The controversy betreen the Church of Eugland and that of Rome was the absorbing topic of the time, which had grioed a deeper interest in consequence of the marriage of Charles with Henriette of France. Missionaries of the Church of Rome were busy throughout the country. The Jesuits made the universities their special point of attack; and one, named Fisher, who had his sphere at Oxford, succeeded in making a convert of young Chillingworth. To secure his conquest, Fisher prevailed upon Chillingworth to go to the Jesuit college at Douay. While he was there, Laud, who was his godfather, and who thee was bishop of London, pressed him with arguments against the doctrine and praetice of the Church of Rome, which had the effeet of determining him to make an impartial inquiry into the claims of the two churches. For this purpose he quitted Douay in 1631 after a brief stay there, returned to Englad, and at Oxford, of which Laud was clancellor, be devoted his energies to a free inquiry into religion. On grounds of Seripture and reason he at length declared for Protestantism, and wrote in 1634 , but did not publish, a coafutation of the motives which bad led him orer to Rome. This paper was lost ; the other, on the same subject, was probably written on some othcr oceasion at the request of his friends. His return to Protestantism was attended with some seruples, which he expressed in a letter to Dr Sheldon, and which probably gave rise to the report that he had turned papist a secoad time, and then Protestant again. The extreme sensitiveness of his theological conscience was evineed by the grounds on which he refused a preferment offered to him in 1635 by Sir Thomas Coventry, Lord Keeper of the Great SeaL. He was in difficulty about subscribing the Thirty-aine Artic 33. As he informed Dr Sheldon in a letter, he was fully 1 :solved on two poiatsthat to say the Fourth Commandment is a law of God appertaining to Clristians is false and unlawful, and that the damning clauses in St Athanasius's Creed are most false, and in a high degree presumptuous and schismatical. To subscribe, therefore, he felt would be to "subscribe his own damation." At this time his principal work was for towards completion. It was undertaken in defence of Dr Christopher Potter, provost of Queen's College in Osford, wio had for somo timo been carrying on a coatroversy with a Jesuit known as Edward Koott, but whose rcal name tras Satthias Wilson.
Laud, now archbishop of Canterbury, was not a little solicitous about Chillingworth's reply to Knott, and at his request, as "the young man bad given causo why a more watchful eyo should be held over him and lis writings," it was examiued by the vice-chancellor of Oxford, and two professors of divinity, and published with their approbations in 1637, with the title The Religion of Protestatits a Safe Way to Sulvation. Tho work was nell received, two editions bing published withio less than five months; and it called forth a shower of pamphlets from the opposite eide. In tho prefaco Chillingtworth exprcsscs a tutaily different riew about subscription to the articles. "For the Church of England," ho thero says, "I am persuaded that the coastant doctrine of it is ao pure and orthodox, that whosoever believes it , and lives accordiag to it, undoubtedly he shall be saved, and that thero is uc error in it which may accessitate or warraat any man to disturb
the peace or renouace the commanion of it. This, in my opinion, is all intended by subscription." His scruples having thus been happily overcome, he was, in the following year (1638), promoted to the chancellorship of the church of Sarum, with the prebead of Brisworth in Northamptonshire andesed to it. He was in the king's army at the siege of Gloncester, and iovented certain eagioes for assaulting the tomn. Shorly aftermards be accompanied Lord Hopton, general of the king's troops in the west, in his mareh; and being laid up with illness at Arundel Castle, he mas there taken prisoner by the Parliamcatary forees under Sir William Waller. As he mas cuable to go to Londoa with the garrison, he was conveyel to Chichester, and died there in January 1044. His last days were spent in controversy with a redoubtable pree...her, Fraocis Cheyaell, about the dispute between the Ling end the parliament.

Besides his priacipal work, Chillingworth wrote a number of minor pieces of a controversial kiad, and some of his sermons bave been preserved. In polities be was a zealous Royalist, asserting that even the unjust and tyraonous violence of princes may not be resisted, although it might be aroided in terms of our Saviour's direction, "whea they persecute you in one city, flee into another." His writings long enjoyed a high popularity. The Religion of Protestants is characterized by much fairness and acuteness of argument, and was commended by Locke as a discipline of "perspicuity and the way of right reasoning." The ckarge of Socinianism vas frequently brought against him, but, as Tillotson thought, " for no other cause but his morthy and successful attempts to make the Christian religion reasonable." His creed, and the whole gist of his argument, is expressed in a single seatence, which is not without significance ceen for the present time, - "I am fully assured that God does not, and therefore that men ought not to require any more of any man than this, to believe the Scripture to be God's word, to endeavour to find the true sense of it, and to live according to it."
CIIILMAREE (in Hiddustani, Chalamari), a town of British India, in the presidency of Bengal, about 35 miles south-east of Rungpur, on the right bank of the Brahmaputra. It is mainly remarkable as the seat of a great religious and commercial festival, which brings together no fewer that from 60,000 to 100,000 pcople.

CHILOE, an island off the coast of Chili, separated from the mainland on the N. by the narrow strait of Chacao, and on the E. by the archipelago of the Gulf of Ancud and Coreorado Bay. It is situated betroen $41^{\circ} 45^{\circ}$ and $43^{\circ}$ $30^{\circ}$ S. Lat., and extends in length about 120 miles from N. to S. ; its greatest breadth is about 50 miles, and its total ares is estimatal at 5200 squaro miles. The mestern or seaward coast is for the most part stecp, and in sone places rises to a height of 3000 fcet ; the castern con'rasts with it not oaly in its smaller eleravion but also in tho cstreme irregularity of its outline. There are several lakes in tho southern portion of the island, of NLich the most extensivo bears the same of Lago de Cucao. The interior is mountainous and but paitially erplored. The whole islond io diviled into tho five departments of Ancud or San Carl.s, Chacao, Duilcabue, Castroo, and Chonchi. Ancud, tho capital and tho bishop's scat, is a regularly-built torn, with a popalation of 7000 . The total population of the province amounted in 1575 to 6.4,536. Io 155 S the islard and the ncighbouring arcllipelngo wero discotercd by Gareis do Mendoza, and not long afterwards wero iaken possess\%our of by Spain. On the expuision of tho Spanish forces from the rest of Chiili in 1815 they settled in Chiloer; but in 180. the island likewiso was abandoncul, and since that leriod it has formed one of the Chilina provinces. Tho most valuable article of commerce is the timber of the

Chilian cadar, the Fitzroya patagonica, which is exported in amall planks. The dext articlo in importance is the potato, which is indigenons, and which is produced in annually increasing quantities as land is cleared of forest. Signe of coal-beds of considerable size and valus have bcen discorered in the island. Sea Cemir.

CHILON, one of the seven sages of Greces, was a Lacedæmonian by birth His father's name was Damagetos, and he appears to have flourished about the beginning of the 6th century b.c. In 556 BC . he acted as ephor eponymons, but little more is known of his life. He is said to have died of joy on hearing that his son had gained a prize at the Olympic games. Diogenes Laertius tells us that he composed elegies, but none of thess are extant. ilany of his apophthegms have been handed down. They show much of the weight and brevity that might be expected in a Spartan, but are not so pointed and severe as those of Bias. According to Chilon the great virtue of man was prudence, or well grounded judgment as to future cveuts. (Diog. Laer., i. §§ 68-73; Mullach, Frag. Fhil. Grace, i.).

CHILTERN HILLS, a rango of chalk hills in England, extending through part of Oxford, Buckingham, and Bedford, and altaining their highest elavation of 90.4 leat in the neighbourhood of Wendover. At one time the Chilterns were thickly covered with a forest of beech, and tho western district of Berarrood was only cleared by James I The depredations of the bandits, who found shelter within their recesses, became at an early period so alarming that a special officer, known as the Steward of the Chiltera Hundreds, was appointed for the protection of the inhabitants of the neighbouring districts. The necessity for such an appointment has disappeared long ago, but the thres hundreds of Stoke, Burnham, and Desborongh in Buckingham are still distinguished by the old aame, and a steratd is still nominated by the Chancellor of the Exchequer, with a salary of 20s. and the fees of the office. The sule importance of the sinecure consists in the fact that its acceptance enablea a member of the House of Commons
to resign his seat, on the plea thas he holds a piace of honour and profit under the Crown. This appropriation of the post only dates from the middle of the 18th century, and its intrinsic legality has beon called in question; but the custory is now completely legitimated by a long line of precedents. An application for the Stewardship of the Chiltern Enudreds was once refused, in 1842.

CHIMLERA, in Grecian fable, a monster resembling a lion in the fore part, a goat in the middle, and a dragon behind, and having thres heads corresponding to the threo parts of her body. Each month breathed forth fire, and sho committed great ravages thronghout Caria and Lycia, till she was overthrowa by Bellerophon, mounted on the winged horse Pegasus. Some have supposed that the myth owed its origin to the volcanic mountain Chimæra, in Lycia, whers works have been found containing representations of the lion. In modera art, the Chimæra is usually represented as a lion, out of tha back of which grow the neck and bead of a goat. As a general term chimara signifies any fiction of the imagination made up of incongruous elements, or, generally, any fantastic idea or impracticablo scheme of action.

CHIMAY, a town of Belgium, in the province of Hainault, on the Eaublanche, or White Water, about 28 miles south of Charleroi It contains 3000 inhabitants, and has ironmorks, marble quarries, breweries, and potteries. In 1470 it was raised to the rank of a countship by Charles the Bold, and in 1486 was erected into a principality in favour of Charles of Croy. Since that date it has passed in 1686 to the connta of Bossu, and in 1804 to the Frepuch family of Riquet de Caraman. In 1805 Priace Francis Joseph Philippe married the daughter of the Spanish minister Cabarrus, a woman of great wit and beauty, who bad been previously the wife of M. de Fontenay and of Tallien, and had taken an active part in the overthrow of Robespierre. Their son Joseph, born in 1808, is the present possessor of the title, and has held the office of Belgian pleaipotentiary.

CHIMPANZEE. See APE, vol. ii. p. 149

## CHINA

TIIE account of this groat empiro of Eastern Asia may fitly commence with a brief notice, 1 st, of China as known to the ancients (the laud of Siarce or Seres), and, $2 d$, of China as known to mediaval Europe (Cathay).

## China as known to the Ancients.

The spacious seat of ancient civilization which wo call China has loomed always so larga to Western eyes, and lus, in apite of the distance, subtended so large an angla of vision, thet, at eras far apart, we find it to have been distinguished by different appellations, according as it was reached by the southern sea-route, or by the aorthern landroute traversing the longitude of Asia.

In the former aspect the name has nearly always been sume form of the name Sin, Chin, Since, Chinc. In the latter point of view the region in question was known to the ancients as the land of tha Seres, to the Middla Ages as the empire of Cathay.

The name of Chin has been supposed (doubtfully) to be derived from tha dynasty of Thsin, which a little more than two centuries before our era enjoyed a brief but very vigorous existence, uniting all the Chinese provinces under its authority, and extending its conquests far beyond those limits to the south and the west.

The mention of tho Chinas in ancient Sanskrit literature. both in the laws of Manu and in the Mahabbarat, has ofton becn supposed to prove the application of the namo
long before the predominance of the Thsia dynasty. But the coupling of that name with the Daradas, still surviving as the people of Dardistan, on tho Indus, suggests it as more probable that those Chinas were a kindred race of mountaineers, whose name as Shinas in fact likewiso remains applied to a brauch of the Dard races. Whether the Sinim of the prophet Isaiah should be interpreted of the Chinese is probably not at present susceptible of any decision ; by the contest it appears certainly to indicate a peopls of the extrems east or south.

The name probably came to Europe through the Arabs, who made the China of the further east into Sin, and perhaps sometiraes into Thin. Hence the Thin of the author of the Periplus of tho Erythrean Sea, who appears to be the first extant writer to employ the name in this form (i.e., assuming Mîller's view that he belongs to the lat century), heace also the Since and Thince of Claudius Ptolemy.

It has often indeed been denied that the Sinm of Ptolemy really represented the Chinese. But if we compars the atatement of Marcianus of Heraclea a mere condenser of Ptolemy), when he tells us that the " nations of the Sina lie at the extremity of the habitable world, and adjoin the eastern Terra Incognita," with that of Cosmas, who says, in speaking of Tzinista, a name of which no one can question the application to China, that "beyond this there is neitber habitation nor navigation,"-we cannot doubt thic sawe region to be meant by both. The funds-


mental error of Ptolemy's conception of the Indian Sea as a closed basin readered it impossible but that he should misplace the Chinese coast. But considering that the name of $\operatorname{Sin}$ has come down among the Arabs from time immemorial as applied to th $\uplus$ Chinese, consideriag that in the work of Ptolemy this name certainly represented the furthest known East, and considering how inaccurate are Ptolemy's configurations ad longitudes much nearer home, it seems almost as reasonable to deny the Identity of his Indis with ours as to deny that his Sinm were Chinese.

If we now turn to the Seres we find this name mentioned by classic authors much more frequently and at an earlier date, for the passages of Eratostheaes (in Strabo), formerly supposed to speak of a parallel passing through Thince$\delta \iota \grave{\varrho} @ \iota \omega \hat{\omega}$, are now known to read correctly $\delta \iota^{3} \mathrm{~A} \theta \eta \nu \omega \hat{\nu} \nu$. The name Seres indeed is familiar to the Latia poets of the Augustan age, but always in a vague way, and usually with a general reference to Central Asia and the further East. We find, however, that the first eadeavours to assign more accurately the position of this people, which are those of Mela and Pliny, gravitate distiactly towards Chiaa in its northern aspect as the true idea involved. Thus Mela describes the remotest east of Asiz as occupied by the thres races (proceeding from south to north), Indians, Seres, and Seyths ; just as in a general way we might say still that Eastern Asia is occupied by the Indies, China, and Tartary.

Ptolemy Crst uses the names of Sera and Serree, the former for the chief city, the latter for the country of the Seres, and as usual defines their position witb a precision far beyond what his knowledge justified,-the necessary result of his system. Yet even his defiaition of Serice is most consistent with the view that this name indicated the Chinese empire in its northern aspect, for he carries it eastward to the 180th degree of longitude, which is also, according to bis calculation, in a lower latitude the eastern boundary of the Sine.

Ammianus Marcellinus devotes some paragraphs to a description of the Seres and their country, one passage of which is startling at first sight in its seeming allusion to the Grest Wall, and in this sense it has been rashly interpreted by Lassen and by Reinaud. But Ammianus is merely converting Ptolemy's dry tables into fine writing, and speaks only of an encircling rampart of mountaias withia which the spacious and happy valley of the Seres lies. It is true that Ptolemy makes his Serice extend westward to Imsus, i.e., to Pamir. But the Chinese empire did so extend at that epoch, as it did twenty years agro, and we fiad Lient. John Wood in 1838 speaking of "China" as lying immediately beyond Pamir, just as the Arabs of the Stl ceatury epoke of the country beyond the Jaxartes as "Sin," and as Ptolemy spoke of "Serice" as immediately beyond Imaus.

If we fuso iato one the anciont notices of the Seres and their conntry, omitting anomalous statements and manifest fables, the result will be something like the following :"The region of the Seres is a vast nud papulous country, touching on the east the Ocean and the limits of the habitable world, and extending west to Imaus and the confines of Bactria. The people are civilized, mild, just, and frugal, eschewing collisions with their neighbours, and even shy of close intercourse, but not averse to dispose of their own products, of which raw silk is the staple, but which include also silk-stuffs, fine furs, and iros of remarkahlo quality." That is manifestly a definition of the Chincse.

That Greek and Roman knowledge of the true position of so remote $n$ nation should at best have been somewhat hazy is nothing wonderful. And it is worthy of note that the view ontertainct by the ancient Chmese of the [Roman
empire and its inhabitants, under the name of Ta-thsin, had some striking points of analogy to those views of the Chinese which are indicated in the classiesl descriptions of the Seres. There can be no mistaking the fact that in this case also the great object was within the horizon of vision, yet the details ascribed to it are often far from being true characteristics, being oaly the accidents of its outer borders.

## China as known to Mediaval Europe.

Catbay is the name by which the Chinese empiro was known to medireval Europe, and is in its original form (Kitai) that by which China is still known in Russia, and to most of the nations of Central Asia. West of Russia the name has long ceased to be a geographical expression, but it is associated with a remarkable phase in the history of geography and commerce, of which wo purpose under this head to give some account.

The name first became known to Europe in the 13th century, twhen the vast conquests of Jeaghiz and his house drew a new and vivid attention to Asia. For some three centuries previously the northern provinces of China had been detached from indigenous rule, and subject to northera conquerors. The first of these forcign dynasties was of a race called Khitan, issuing from the basin of the Sungari River, and supposed (hut doubtfully) to have beea of the blood of the modera Tunguses. The rule of this race endured for two centuries, end originated the application of the name Khitat or Khitail to Northern Chins. The dynasty itself, known in Chiaese history as Liao, or "Iron," disappeared from China 1123 , but the namo remained attached to the territory which they had ruled.

The Khitinn were displaced by the Nyiché or Chûrclú race, akin to the modern Manchus who now rule Chine. These reigned, under the title of Kin, or "Golden," till Jenghiz and his Mongols invaded them in tara. In 1234 the conquest of the Kia empire was completed, and the dynasty extinguished under Okkodai, the son and sucecssor of Jenghiz Khán. Forty years later, in the reign of Kuhlar, grandsoa and ablest successor of Jenghiv, the Mongol rule was extended over Southera China (1276), which till theu had remained under a native dyassty, the Sung, lolding its royal residence in a vast and oplendid eity, now known as Maag-chow, but then as Ling-ngan, or more commonly is King-sze, i.e., the Court. The southern empire was usually called by the conquerors Mantzi (or as some of the old travellers write, Mangi), a name which Western Asiatics seem to have identifed with Mackin (frola the Sanskrit Mahachin), one of the names by which China was known to the traders from Persian and Arsbian ports.

Tho conquests of Jenghiz and his successors had spread not only over China and the adjoining East, but westward nlso over all Northern Asia, Persia, Armenia, part of Asia Minor, nnd Russia, threstening to delugo Christendom. Though the Mongol wave retired, as it seemed almost by an immediate act of Providence, wheu Europe lay at its feet, it bad lovelled or covered all polltical barriers from the frontier of Poland to the Yellow Sca, and when Western Europe recovered fron its alarm, Asia lay open, as never before or siace, to the iaspection of Christendom. 1'rinces, eavoys, priests, -half-missionary lalf-envoy-visited the court of the great Khán in Mongolin; and besides these, the accidents of war, commerce, or opportunity earried a varioty of persons from various elasses of human lifo into the depths of Asir "Tis worthy of the grateful remembrance of all Christian people," sass .nn able missionary friar of the next ago (Ricold of Moato Croce). "that just at the time when God sent forth intw the Eastern pirts of tho world the Tartars to slay end $\omega$
be elain, Ile also sent into the West his faithful and blessed servants, Dominic and Francis, to enlighten, instruet, and build up in the faith." Whatever on the whola may be thought of the world's debt to Dominic, it is to the two mendicant orders, but especially to the Franciscans, that we owe a vast amount of information about medicval Asia, and, among other things, the first mention of Cathay. Among tho many strangers who reached Mongelia vero (1245-17) John de Plano Carpini (see Carpini) and (1253) William of Rubruk (Lubruquis) in French Flanders, both Franciscar friars of high intelligence, whe happily have left behind them reports of their observations.

Carpini, after mentioning the wars of Jenghiz arainst the Kitai, gocs on to sperk of that peoplo as fallows:"Now these Kitai are heathen men, and have a written charaeter of their own. . . . They seem, indecd, to be kindly and polished folks enough. They have no beard, and in claracter of countenance have a considerable resemblance to the Mongols" [are Mongoloid, as our ethnologists would sary], "but are not so broad in the face. They have a peculiar language. Their betters as craftamen in every art practised by man are not to be found in the whole world. Their country is very rich in corb, in wine, in gold and silver, is silk, and in every kind of produce tending to the support of mankind." The notice of Rubruk, shrewder and more graphic, runs thins:-"Further on is Great Cathay, which I tales to be the country which was anciently called the Land of the Seres. For the best silk stufis are still got from them. . . . The sea lies beiween it and India. Those Cathayans are little fellows, speaking much through the nose, and, ns is general with all those Eastern people, their oyes are very narrow. They are first-rate artists in cvery kind, and their physicians have a thoraugh knowledgs of tho virtues of berbs, and an admirablo skill in diagnosis by tho pulse. . . . The common money of Cathay consists of pieces of cotton-paper, abont a palm in length and breadth, upon which certain linca are printed, resemuling the scal of Mangu Khán. They do their writing with a pencil, auch as painters paint with, and a single character of theirs comprehends saveral letters, so as to form a wholo word." Hore we bave not only what is probebly the first European notiee of papermoney, but a partial recogntion of the peculiarity of Chinese writing, and a perception that puts to shame the perverse boggling of later critics cver the identity of these Cathayans with the Seres of elassic fame.
But though these travellera sew Cathayans in the bazaars of the Groat Khan's camps, the first actual visitors of Cathay itself were the Polo family (seo Polo, Marco), and it is to the book of Marco's recollections mainly that Cathay orred the growing familiarity of its amo in Curope during the 14 th end 15 th conturies. It is, howover, a great mistake to ouppose, as has often been assumed, that the residence of the Polos in that conntry remained an isolated fact. They were but the pioneers of a very considerabla intercoun. 0 , which cadured till the decay of the Mongel dynasty is Cathay, i.c., for about half a century.

We lave no evidence that cither in the 13th or 14th century Cathayans, i.e., Chinese, ever reached Europe, but it is possible that some did, at least, in the former centurs. For, during the campaigns of Hulaku in Persia (1256-1265), and the reigns of his succcasors, Chinese engineers were employed on the banks of the Tigris, and Chinese astrologers and physicians could be consulted at Tabriz. Many diplomatic comaunications passed between the Hulakwid Ilkhans and the princes of Christendom. The former, as the great Klan's liegemen, still ieccived from him their seals of state; and two of their letters which survive in the archives of France echibit the vermilion impressions of those seals in Chinese charaeters,--perhajs
afforling the carlicst specunen of that claracter whicl reached Western Europe.

Just as the Polos rere reaching their native city (1205), after an absence of quarter of a century, the forerunner of a new series of travellors was entering Sonthern China by way of tho Indian seas. This was Jolin of Monte Corvino, another Frauciscan whe, already some fitty years of age, was plungines single-banded into that great ocean of Paganism to preach the gospel according to his lighta. After years of uphill and solitary toil converts began to multiply; coadjutors joined him. The Pepal See became cognizant of the harvest that was being reaped in the far East. It made Friar Joha Archlishop in Cambaluc (or loking), with patriarchal authority, and cont him batches of suffragan bishops and preachers of his own order. The liomon Church spread ; churches and Minorite houses 770 ere established at Cambaluc, at Zayton or Tsman-chow in Ful-kcen, at Yang-chow, and elsewhere; and the missions flourisherl under the smile of the Great Khan, as the Jesuit missions did for a time under tho Manchu cmperors three centurics and a half later. Archbishop John was followed to the grave, about 1328 , by mourning multitudes of Tagans and Christians alike. Several of the bishops and friars who ecrved under him have left letters or other memoranda of their cxperience, ag., Andrew, hishop of Zayton, Johb of Cora, afterwards archbishop of Sultania in Persia, and Odoric of Perdenone, whose fame as a pions traveller ron from the vox popzeli at his funeral a beatification which the church was fain to scal. The only ceclesiastical :larrative regarding Cathay, of which we are a ware, subsequent to the time of Archbishop John, is that which has bcen gathered from the recollections of Joha de' Marignolli, a Florentine Franciscan, who was sent by Popo Benedict XII. with a mission to the Great Khan, in return for one from that poteatate which arrived at Avignon from Cathay in 1338, and whe spent four years (1342-46) at the court of Cambaluc as legate of the Holy See. These recollections aro found in a singular position, dispersed incoherently over a chronicle of Dohemia which the traveller wrote by order of the emperor Charlea IV., whese chaplain he was after his return.

Eut intercourse during the period in queation was not confined to ecclesiastical channels. Commerce also grew up, and flourished for a time even along the vast line that stretehes frem Genca and Florence to the marts of Chǒ-keang and Fuh-kcen. The record is very fragmentary and imperfect, but many circumstances and incidental notices show how frequently the remote East was reached by European traders in the tirst half of the 14th century,a stato of things which it is very diffcult to realize when we see how all those regions, when reopened to knowlcdge two centuries later, seemed to be discoveries as new as the empires which, about the same time, Cortes and Pizarro were conquering in the West.

This commercial intercourse probably commenced about 1310-1320. Mente Corvino, writing in 1305, says it was. twelve years since he had heard any news from Europe; the only Western stranger who had arrived in all that time being a certaiu Lembard chirurgeon (probably one of the Patarini who got lard measure at home in these dajs), Whe had spread the znost incredible blasphemies about the Roman Curia and the order of St Francis. Yet cren or lis first entrance to Cathay Friar John bad been accom panied by one Master Peter of Lucolonge, whom he describes as a faithful Christian man and a great merchant, and who seems to have remained many years at Pckinig. The letter of Andrew, bishop of Zayton (1326), quotes tiie opinion of Genoese merchants at that port regardina a question of cxchanges. Odoric, who was in Cathay about 1323-1327, refers for ceufimation of the wondera which
he related of the great city of Cansay (i.e., King-sze, houl. Hanchow), io the many persons whom he had neet at Venice since his return, who had themselves been witzesses of those marvels. And John Jiarignoili, some trenty years later, found attached to one of the convents at Zayton, in Fuhkeen, a fondaco or factory for the accommodiation of the Christian merchants.

But by far the most distinct and notable evidence of the importance and frequency of European trade with Cathay, of which silk and silk goods formed the staple, is to be found in the commercial hand-book (cirea 13 10 ) of Fancesco Baiducci Pegolotti, a clerls and factor of the great Florentine house of the Bardi, which was brought to the ground about that time by its dealings with Edward [II. of England. This book, called by its author Libro di divisamenti di Paesi, is a sort of trade-guide, clevoting successive chapters to the rarious ports and markets of his. time, detailing the nature of imports and exports at each, the duties and exactions, tio local customs of business, weights, measures, and money. The first two chapters of this work contain instructions for the merchat proceeding to Cathay; and it is evident, from the terms used, that the road thither was not unfrequently travelled by European merchants, from whom Pegolotti had derived his information. The route which he describes lay by Azoff, Astrakhan, Khiva, Otrar (on the Jaxartes), Almálils (Gulja in Ili), Kir-chow (in Kansuh), and so to Hary-chow and Peking. Particulars are given as to the silver ingots which formed the currency of Tartary, and the paper-money of Cathay. That the ventures on this trade were not insignificant is pinin from the example taken by the author to iflustrate the question of expenses on the jouraey, which is that of a merchant investing in goods there to the amount of some $\dot{x} 12,000$ (i.e., in actual gold value, not as calculated by any fanciful and fallacious equation of values).

Of the same remarkable phase of history that me are here considering wo have also a number of notices by Mahometan writers. The establishment of the Mongol dynasty in Persia, by which the Great Khan was acknowledgod as lord paramount, led (as we have alrcady noticed in part) to a good deal of intercourse. And some of the Persian historians, writing at Tabriz, under the patronage of the Mongol princes, have told us much about Cathay, especially Rashiduddin, the great minister and historian of tho dynasty (died 1318). Wo have also in the book of the JOorish traveller Ibn Patuta, who visited China about 23:7-48, yery many curious and in great part true notices, thoigh it is not possible to give credence to the whole of this episodo in his cxtensive travels.
About the timo of the traveller first named the throno of the Aleg.nerato desecondants of Jerghiz began to totter to its fall, and wo lave no knowledge of any Frank visitor to Cathay in that age later than Marignolli ; trissions and merchants aliko disappear from the fold. Wo hear, indecd, onco and again of ceclesiastics despatclied from Avignon, but thoy go forth into the darkness, and are heard o! no natc. Islam, with all its jealousy and exclusivencess, had recovered its grasp over Central Asia; tho Nestorian Christianity which ouce had prevailed oo widoly was vanishing, and tho now rulers of China reverted to tho old national policy, and held the foreigucr at arm's length. Night deseended upon the further East, coveritg Cating with thoso cities of which tho old travellers had told sucls marvels, Cambaluc and Cansay, Zayton and Chinkalan. And when tho veil rose before the Pertugueso and spanish explorers of tho 16 th century, thoso names aro heard no more. In their stead wo have Cults, Peking, IIangchoo, Chincheo, Canton. Not only wero tbo old names forgotten, but the fact that thoso places had over been known beforo was forgoten also. Gradually new nissionarics went forth from Rome-Jesuits and Dominicans now ; new converts wero made, and now vicerints constitated ; but tho old Iranciscan churches, and the Nestorianism with which they had hattlet, hand alike been swallowed up in tho ocozu of Pagan indifference. In timo a wreck or two flontell to the surface, -a MS. Latin lible or a pieco of Catholic sculpture ; and when tho intelligent missiomaries cnlled Marco Polo to mind, and studied hias story, one and another becanc convinced that Cuthay aud china wero onc.

Sut for a long timo aill but a sagacious fory continued to regard Cathay as a region distinct from any of tho new-found ladies; Whilst mapmakers, well on into the 17 th centurg, continucd to represent it as a great country lying catituly to the norlh of China, ard stretching to the Arctic Sca.

It was Cathat, with its outlying island of Zipangu (Japan), that Columbus sought to reach by sailing westward, penetrated as he was by his intense conviction of the emallress of the earth, and of the vast extension of Asia eastwand ; and to tho day of his death he was full of the imagination of tbe proximity of tho donaitu of the Great Khan to the islands and coasts which ho bad diseovered. And such imaginations are curinusly embodied in somo of the mans of the carly 16 th century, which interningle on the same coast-lino the new discoreries from Labrador to Brazil with the provinces and rivers of Marco Polo's Catbay.
Cathay had been the aim of the first royago of the Cabots in $1 \$ 96$, and it contipued to be tho object of many adventurous royaras by Englise. and Hollanders to the N.W. and IV. E. till far on in the $16 t h$ century. At least ono memorable land-joumey also was made by Englislinien, of which the exploration of a trace-routo to Cathay was a chief object, - that io which Anthony Jenkinson and tho two Johnsons rearhed Bokhara by riay of Russia in 15:31559. The country of which thoy coliected notices at that city was still known to them only as Cathay, and its great capital ovly as Cambetuc.
Cathay as a sulposed separato entity may be considered to come to on end with the jouroes of Benedict Goes, the lay-Jesuit. This admirable person ras, in 1603, despatched through Central $\Lambda$ sia by his suneriors in Indis witb tho epecific object of determining whether the Cathey of old European writers, and of modern Mahometans, was or was not a distinct region from that China of which parallel marvels had now for some timo been recounted. Benedict, as one of bis brethern prononnced his cpitaph, "seeking Cathay found Heaven. ${ }^{\text {" }}$ He died at Sulhonor, the frontine city of China, but not beforc ho had ascertained that China and Cathay wero the same. After the publication of the narrative of his journey (in tho Expeditio Chyistiance apud Sinas oi Trigani, 1615) inexcusạblo irnorance alone could continue to distinguish hetween them, and though suck, imoranco lingered many years longer, the result of his exploration itily brings this prefatory notico to a elose. (H. Y.)

## Gentra! Discription of Clina l'rops."

China, as the namo is at prezent used, emhraces within its boundaries the dependencies of Manchuria, Mongolia, and Tilet, in addition to China Proper. This vast empire exteuds from $15^{\circ} 30^{\circ}$ to $53^{\circ} 25^{\prime} \mathrm{N}$. lns., and from $80^{\circ}$ to $130^{\circ}$ E. long. It is bounded on tho 1.0 by Asiatic Tussia along a frontier extending nearly 3000 miles; on the E. by those portions of the Pacifo Occan which aro known in the north as the Sca of Japan, in tho central portion as the Yellow Sca, and in the south as the China Sea; on the S. and S.W. by the China Sca, Cochin Chira, and Burmah; and on the TV. Ly Kashmir and Eastern Tükestan, which provioce has within tho last few years been Wecsted from China by tho Ataligh Ghazeo.

Table of Provinces, with Arca and Popuition.

| Prorince | Area in aquaro rifles. | Pepruallon. |
| :---: | :---: | :---: |
| Chilh-li | 59,049 | 27,000,000 |
| Shan-tuag | 6,5,10.4 | S0,000,000 |
| Shan-se........ .. ............ .. . | 13, 068 | 11,00,$=10$ |
| 110-nan | C5, 104 | 23,057,171 |
| Кँсал-soo. | +5,003 | 37,3:", 0 ก1 |
| Gan-limuy. | 4, 4, 61 | 3\%.ir ios |
| Keang-so. | 72.173 | 10,60,003 |
| Cluekeang. | 36,000 | E1, '00, 000 |
| Fuh-kecn | 53, ; 50 | 1!,7\%, 110 |
| !? wo-pih. | 70, 4.50 | 27, 03,128 |
| 1100-7an | 84,000 | 18, С¢ 2,507 |
| Shen-so | 67,400 | 10,000,000 |
| Kın-8uk | 80,689 | 15,183, 125 |
| Sue-chuer | 20,000 | 35,000,100 |
| 反wang-tung | 79,150 | -2,174,030 |
| K\% | 78.250 | \%,313, 52, |
| Kwei-chow. | ti4.554 | 0,258, 21. |
| Yun-120n....... | 107.269 | $5,561, \therefore 20$ |
| Shing-kiıg ... . ............... | 43.800 | 6,000,000 |
| Total ....... . ........ ... | 1,399,609 | 3;0,3:3,545 |

Grent delta illain.

## Ifonntaie ringes.

The nrer of China Proper is not more than half that of the whule empire; it extonds as far north only as $41^{\circ}$ lat., and as far west as $98^{\circ}$ long. It is about I. 744 miles in length, and its brcafth is óbont 1355 miles. Its coast line measures ahout 2500 miles; its land froutier is described as being 4400 suiles in length, and its area is said to contain 1,399,609 square miles.
Surface.-Onc of the most noticeable features 10 the surface of China is the immense delta plain in the northeastern portion of the empire, which, curving round the mountainous districts of Shan-tung, extends for abont 700 miles in a southerly direction from the neighbourhood of Peking, and varies from 150 to 500 miles in breadth. Commencing in the prefecture of $r^{*} u n g-p i n g$ Foo, in the provinca of Chih-li, its outer limit passes in a westerly direction as far as Chang-ping Chore, north-west of Peking. Thence running a south-south-westerly course it passes westward of Ching-ting $F o n$ and Kwang-ping Fon till it reaches the upper waters of the Wei liver in Ilo-van?. From this point it turns westward and crosses the IIvang. ho, or Yellow River, in the prefecture of IIwai-king. Leaving this river it takes a course a little to the east of sonth, and passing west of Joo-ning Foo, in the proviace of Mo-nan, it turns in a more easterls direction as far as Leuchow Foo. From this prefecture an arm of the plain, in which lies the Tsaou Lake, atretches southward from the Hwai River to the Yang-tsze Feang, and trending castward occupies the region between the river and Hang-chozo Bay. To the north of this arm rises a hilly district, in the centre of which stands Vaizking.

The boundary of the plain round the monntanome region of Shantung begins at Lai-choro Foo, and describes a huge bow to the west and south, reaching restward to the prefecture of Tse-nan, and southward to the frontier of the province of Reang-soo, which boundary it follows to the sea. The greater part of this vast plain descends rery gently towards the sea, and is geaerally below the level of the Yellow River, -hence the disastrons inundations which so often accompany the rise of the Hzang-ko. It is the delta of the Yollow River, and also to soms extent of the Yang-tsze Kcang, end it is chiefy remarkable for its semianoular shape, within which it eacloses the mountain districts of the province of Shan-tung. Owing to the great quantity of soil which is brought down by the waters of the Fellow River, and to the absenca of oceanic currents, this delta is rapidly increasing and the adjoiniug aeas ere as rapidly becoming slallower. As ao instauce, it is said that the torn of Pootai was 1 lo west of the sea-shore, in the year 220 b.c., aud in 1730 it ras 140 le inland, thus giving a yearly encroachment on the sea of about 100 feet. Again, Seen-shouy Fiow on the Peilo was on the sen-shore in 500 A.D., nad it is norm about 18 miles inland.

The rest of the empire may be described as beiag either nonotainous or billp. Several ranges of high mountains, in coosection with the monntain systern of Central Asia, cnter the, western provioces of the empire, and after traversing the western and southern provinces in various directions dwindle down to low hills as they approach the sca-coast. In the eastern portion of Tibet the Kwan-lun range throws off a number of branches, which spread first of all in a south-easterly direction, and eventually take a north and south course, partly io the provinces of Szechuen and Fun-man, where they divicle the beds of the rivers which flow into Siam and Cochin-Caina, as well as the principal northero tributeries of the Fang-tsee Fieang. Another range, knumn as the Trong-nan, or Foo-new Shan, which appears to be the eastern termination of the great Kvan-lun range of Central Asia, and which is said to have several snow-clad paks, "uters China in tho sututern portion of the province of Kounsuld and stretches in an easterly direction arouss the
province of Shen-se into that of Ilonan, where it finally disappears. This range separatcs the waters which eoter the Hacang-ho, or Yellow River, through the Wei and the Loirom those which flom into the Yang-tzse Keung, through the lia.ling and the Han. Forming the northern frootier of the proviace of See-chuen ruas the Fevo-lung or Po-mung raage, which entering China in $102^{\circ}$ long. takes a gencral course of east as far as $112^{\circ}$ long., at about which point it is lost sight of is the province of Hoo-pih. In the sonth tho Nan-shan ranges, some peaks of which are said to reach above the snow-level, take their nse in Fur-uan, and after spreading in a series of ranges over the south and enst portions of Kivarg-se trend in an easterly direction, covering the entire province of $\mathrm{K}^{\prime}$ wang-tung. Thes turning north-eastward, they occupy the whole area of the provinces of Fiuk-keen, Keany-se, Che-keang, Hoo-nan, gad southern Gan-hrouy, until they reach the Jang-tsze Feang; which river, from the Tung-ting Lake to Chin-keang Foo, iorms ther northern boundary. It is reckoned that this mountann region occupies an ares of about 300,000 square miles. Besides these more important rangcs there are the Lung Momatains in K"ou-suh, the Ta-hang Mountains in Slan-se, the Tae Mountains in Shan-fung, and many others, among which may be mentioned the ranges which form the aorthera frontier of Chelc-li. It will thus be seen that there is a gooeral aubsidence from the mountain districts in the westera portions of the empire to the central aod south-eastern provinces, where the monntains dwindle down to hills, and where the snowy peaks aod rugged sides of the ranges in Fun-nan add Sze-chuen are exchanged for the wooded tops and carefully-cultivated terraces of the littoral provinces.

Rivers.-Tho rivers of China are very numerous, and, liserzs with the caasls, form some of the most frequented highways in the empire. The twa largest are the Yang-tsee Keang and the Hwang-ko, or Yellow River, the latter of which is less known to fame for ita value in a commercial scose, than by reason of the vast and destructive floods which have from time to time caused it to inuadate the low-lying country on either side of its banks. According to Chineso geographers the Huang-ho takes its rise in the "Sea of Stars," on the eastera side of the Bayeu-
Monotains, in the Moagolian proviace of Kokonor, where it has gained for itself the uanne of $A h$-urh-lan, or Golden River, from the coloar of its waters. For aome miles it runs in two streams, and when umted takes at first a south-easterly course. Next treading in a worth-easterly direction it traverses the province of Kan-8uh and passes northwards through the Great Wall until it reaches the rising ground in the neighbourbood of the $I n$-shan. Theace curvog to the sonth-east and south it re-enters China through the Great Wall and continues its southerly course, forming the boundary between the provinces of Shen-se and Shan-se as far as Tung-kwoan. Here it wakes a sharp bend and runs nearly due east to Riai-fung Foo. la the neighbourhood of this city it enters on the great eastern plain of China, and the alterations which have taken place in its bed between this district and the sea has earned for it the well-deserved title of "the Sorrow of Han." According to the Chinese records this portion of the river has changed its course aine times during the last 2500 years, and has emptied itself into the sea at as many different mooths, the most portherly of which is represented as haviag Deen in about $39^{\circ}$ lat., or in the neighbourhood of the present mouth of the Peino, and the most southerly being that which existed before the last change in 1851-53, in $34^{\circ}$ lat. The breaches that rere made in the northern batk of the river cast of Kai-jung Foo during the lloods of 1851, $185 \%$, and 1853 caused its wheters gradually to overflow the low lynig cuuntry to the nurthwards; and these, after spread-'
ing over a belt of country about 12 miles in width, struck the bed of the Ta-tsing River, and having forced their way into that narrow, clean cut channel, followed it to the sea. The result of this change has been that the old course of the river is dry, and that the muddy dun-coloured waters-hence the name Hivang-ho, or Yellow 'River-after permanently flooding a large tract of country, are now leading up to another grand catastrophe by destroying the banks of the new channel which they have found for themselves. Already the increased volume of water has added another obstruction to those before existing to the navigation of the river by destroying a large stone bridge of seven arches at Tise-hokeen, a tomn situated 210 miles from the mouth, the ruins of which have seriously impeded the course of the stream. But the Hoang-ho is of little value fur navigating purposes. At its mouth lies a bar having at its deepest part aboit from 7 to 9 feet of water only; further ap, abeut 3 miles below Tse-hoheen, there is a shoal extending right across its bed, at the deepest point of which there is about 11 feet of water, while in the passage at the extremity of the sunken bridge at Tse-hoheen there is a depth of ouly about 5 feet.

A far more railuade river in every may is the Fang-tsze Keang, which takes its rise in the Min Mountains of Tibet, and after a course of 2900 miles empties itself into the Yellow Sea in about $31^{\circ}$ lat. In common with most of the large rivers of China, the Yang-tsze Keding is known by various names in different parts of its course. From ita source in Tibet to Seu-chow Foo in Sze-chuen, it bears the name of Kin-sha Keang, or River of the Golden Sands. From Seu-chow Foo to Yang-chow Foo in Keang-soo, its volune has gained for it the title of Ta Keang, or the Great River; and from the ancient name of the district through which it thence passes, it is known for the remainder of its course as the Yang-tze Keang, or the Yangtze River. Chinese geographers state that it has two ources, the more northerly of which gives birth to the Kang chuh ah-lin at a point about 1600 le to the southeast of the source of the Yellow River; and to the mere southerly one of the two the Na-ko-to-moo-tsing ah-lin, which rises on the south of the range, owes its existence. Both these streams twist and turn eastward for upwards of 200 le, when they unite and form one stream, which flowa in an easterly and afterwards southerly course until it enters the Chinese province of Fun-nan at the Hwang. shing Pass, or Pass of Imperial Yictory. It then turns nerthward into the prevince of Sze-huen, and thence after rcceiving several important tributaries it takes an east-northeasterly course, until passing into Hoo-pih it dips southwards to the boundary of Hoonan in the neighbourhood of the Tung-ting Lake, the waters of which contribute largely to swell its volume. From this point it makes a curve northwards as far as Han-kow. receiving on the way the waters of the Han River. From Han-kow it bends its course again seuthwards to the Po-yang Lake. Thence through the province of Gan-hwuy it proceeds in a north-easterly direction until it reaches Nanking, 200 milcs from the sea. Here the influcnce of the tide begins to bo felt, and besond this point it gradually widens into the great ostuary by which it is cennceted with the ocenn The basin area of the Kang-tse Keang is reckoned to bo about 548,000 sqnare miles, and it is navigable for steamers as far as $I$-chang, upwards of 1200 miles from its mouth. Unlike the Yellow River, along the navigeble portion of the Yang-feze Keang are dotted many rich and populous cities, among which the chief aro Nanking, Gan-king, Kew-keang, Han-kow, and I-chang. Beyond this lastnamed city the navigation becomes impossible for any but light native craft, by reason of the rapids which oceur at
frequent intervals in the deep mountain gorges through which the river runs beteen $k$ vai-choue and I-chang.

Next in importance to the lang-tsze Keang as a water highway is the Fun-ho, or, as it is generally knuwn in Europe, the Grand Canal. This magnificent artifcial river reaches from Hang-chow Foo in the province of Chekeang to Tien-tsin in Chik-li, where it unites with tho Peiho, and thus may be said to extend to Trung-chow in the neighbourhood of Peking. After leaving Mang-chow it passea round the eastern berder of the Tai-hoo, or Great Lake, surrounding in its conrse the beautiful city of Soochora, and then trends in a generally north-westerly direction through the fertile districts of Keang-soo as far as Chin keang on the Yang-tsze Keang. Mr Ney Elias, who in 1868 travelled along the Grand Canal frum Chin-keang to the new course of the Yellow River, thas describes the characteristics of this portion of its courso :-

The Grank Cansl between Chin-Reang and Tsin-keang-pu, or is other words, between the Yang-tsze and the old bed of tha Yellow River, is evergwhere in good repair, aud the adjaccnt country well irrigated, and apparently in a thriving state, both as regards cultivation, and, to judge by the aspect of the tomns on and Dear its bsoks, as regands trade also. After crosaing the old Yellow River, however, a part of the cansl somerrhat less knomn is reached, and the flourishing condition of the country is no longer noticeable; on the contrary, for a distance of ebout 150 miles, though the canal itsolf is in tolersbly gooa workingorder, the country in its vicinity has an arid, sterile appearsoce, and is but thinly populated. There are few $t$ wos or villages, and some there are seem neither populous nor husy, though they are not in ruins, and bear but fer traces of the rebellion. . . The canal, which at one timo was so deep that at many places the level of the water was above that of the adjacent country, is now everywhere considerably below it, rendering irriga. tion at even a short distance from its banka, without mechanical appliances, almost an impossibility; even the dry bed of the Loma Lake is scarcely cultivated on account of its elevation above the level of the camal, though it is only eeparated from it in come parts by a bank of a few jards io width. It is trua that this lake appeara never to hava been more than a slallow flood lagoon, nevertheless it was some feet below the general lerel of the conotit, and was con. nected with the canal by means of water-courses and slnice gatea; and if this is difficult to irrigate how much more so must be the country above and beyond it I This 150 miles being passed over, the H' $u$ i Shan (sometimes called IV Shan) Lake is reached at a small village, called Han-chuang-cha. This is the most southern of a chain of lakes or rather lagoons, which stretch from far to the sonth of Han-chuang-cha (l believe from gear Su-chan-fu on the old Sellow River) to within a few miles of Tse-ning-chore, and which constitute the ouly important feeder of the Grand Canal to the southward. In the summer they merge one into the other, and form a contionous aheet of water, though very shallow in parts. In winter, when the water is low, these shallow parts are mere morasses, which divide the sheet into three or four separate lagoona. In former days the canal rad in some places by the side of these lagoons, and in others through portions of them, but being everywhere embanked on both sidea, it was only dependent upon them for its cupply of water, the canal itself forming an unobstructed meada of commanication through the year. Of late years, however, this section of the canal has been allowed to go to ruin, and those portions only are used which run through the morasses cxisting in the dry ceason, the lagoons themselves forming elsewhers the only channel for osvigation. Near the northern limit of these lagroons stands the city of Tse-ning-chore, the first place of any importance on the canal north of Tsin-kiang-pu; it is said to be a I place of considerable trade is ordinary timee. . . Still proceeding northward, a distanco from T'se-ning.choo of about 25 miles, the summit level of the cansl in reached near a amall tomn called sion I"ang. It is here that tho River Pen falls into the cansl, a portion of its waters flowing to the sonth, and the rest to the north, precisely as described by Stanaton and other writers. . . Abont 80 miles heyond Nan W"ang we come to the new lellow River, the canal for that distauce being extremaly sarrow and ahallow-a mere ditch in fach runniog betweed embankgents large enough to confine a etrcazo of infinitely greater volume. The banks along nearly the wholo of the Grand Canal between the old and the new bed of the lellow River, excepting those portions bordering on or traversing the lagoons, are surrounded by carthen walls crenellnted after the fashion of city wslls, behind whicla are stockades at idtervala of every few miles. All this work has the appesrance of being reccotly constructed, though in many places it ia alseady leing broken op by the comptry peojle to mnike room for caltivation, for they can ill aftond to lose that atrip of laud inmediatoly edjaceut to nnd irrigated by the canal. \$ The rillagee
also make nu attentut at fortificarious, some of them being surrouuded by earthen or mud walls or moats; and, indeed, many soli:ury farms have some species of defensivo works lound them, and in most cases a small, square brick tower within. These tower are rarely met with to the south of the province of Shan-iung-they are probably the "watcr eastles" mentioned by the historian of the Dutch Embassy

On the west side of the canal, at the point where the Yellow River now cuts acress it, there is laid down in Chinese maps of tho last century a dry channcl which is described as boing that of the old Yellow River. Leaving this point the canal passes through a well-wooded and hilly country west of Thang-ping Chow, through the city of Changkero Chin and to the east of Tang-chang Foo. At Lin-tsingChow it is joined at right angles by the Wei River in the midst of the city, and from thence crosses the frontier into Chih-li, and passing to the west of Tih Choro and Tsang Chaw joins the Peilo at Tier-tsin, after having received the waters of the Ke-to River in the neighbourhood of Tsing Heen. At Tren-tsin the canal ends, and the Peino completes the communication to the vicinity of Pehing.

Another of the large rivers of China is the IIan Reang, which rises in the Po-nung or Kow-lang mountains to the north of the city of Ning-keang Chow in Shen-se. Taking a gencrally easterly course from its source as far as Fan-ching, it from that point takes a more southerly direction and empties itself into the Yang-ts:e Fectang at IIan-korv, "the mouth of the Han." This river has some noticeable peculiarities. Not the lenst of these is that it is very narrow at its mouth ( 200 feet) and grows in width as the distance from its month increases. Another marked feature is that the summer high-water line is for a great part of its course, from E-cining Heen to Han-korv, above the level of its banks, tho result being that were it not for artificial barriers the whole of the surrounding country would be under water for a great part of the year, In the neighbourhood of Seen-taun Chin the elevation of the plain above low-water is no more than 1 foet, and in summer the river rises about 26 fect above its lowest level. To protect themselves against this inevitably recurring darger of inundations the natives lave here, as elsewherc, thrown up high embankments on both sides of the river, but at a distance from tiee nataral banks of about 50 to 100 feet. This interreuing space is flooded every year, and by the action of the water new layers of sand and soil are deposited every summer, thus strengthening the embankments from scason to season. In summer the river would be navigable for steamers of moderate size as far as Laou-ho Kow, which is situated 180 le above Fan-ching, but in winter it would be quite impossible to reach the latter place. The chief trading places on the Man-Reang aro Sha-yang Chin, YoKow, Sin-Kou', Scen-taou Chin, Far-ching, and Laou-ho Low.

In the southern provinces the Se-kcang, or Western River, is the most considerable. This river takes its rise in the prefecture of Kwang-nan Foo in Yun-nan, whence it reaches the frontier of Fiwang-se at a distance of about 90 le from its source. Then trending in a north-easterly direction it forms the boundary between the two provinces for about 150 le. From this point it tokes a gencrally south-easterly course, passing the cities of Teen Chow, Fung-e Charo, Shang-lin IIcen, Lreng-gan Heen, Tung-kang Chow, and Nan-ning Foo to Furg-stren IFcen. Here it makes a bend to the north-east, and continues this general direction as far 25 Sir-choro Foo, a distance of 800 le, where it meets and joins the waters of the Feen Keang from the north. Its course is then easterly, and after passing Woo-chow Foo it crosses the frontier into Froang-tung, and fiually empties itself into the China Sea in tl a neighbourhood of Macio. Iike the Yang-tsze Fieang this river is znowe by
various names in different parts of its course. From its source to Nan-ning Foo in Froceng-se it is called the Se-yang Keang, or River of the Western Ocean; from Nan-ning F'oo to Sin-chow froo it is known as the Yuh-keung, or the Lenrling liver ; and over the remainder of its course it is recognized by the name of the Se-keant or Western River. The Se-keang is mavigable as far as Shaou-king, 130 miles, for vessels not drawing more than 15 feet of vater, and steamers of a light draught might casily reach Woo-chow Foo, in Kwang-se, which is situated 75 miles further up. In winter the navigation for junks is difficult above Woo-chow Foo, and it is said that rapids are met vith about 100 miles beyond that city.

Tho Peiho is a river of importance as being the high mater-way to Pcking. Taking its rise in the Se-shan, or Western Mountains, beyond Peking, it passes the city of Tung-choou, the pert of Peling, and Tien-tsin, whero it meets the waters of the Yun-ho, and empties itself into the Gult of P'ik-chihli at the village of Takoo. The Peiko is navigable for small steamers as far as Tien-tsin duxing the greatcr part of the year, but throughoat the winter months, that is to say, from the end of November to the beginuing of March, it is frozen up.

Lakes.-Thero are numerous lakes in the central provinces Lakes
of China. The largest of these is the Tung-ting Lake in Hoo-2an, which, according to Chinese gcographers, is upwards of 800 le , or 260 miles , in circumforence. In native gazettecrs its various portions are known under distinct names ; thus it is said to include the Tsing-tsaor, or Ureen Grass Lake; the Ung, or Venerable Lake; the Chih-sha, or Ped Sand Lake; the Hwang-y̌̌h, or Imperial Post-house Iake ; the Gan-nan, or Peaceful Southern Lake; and the Tatung, or Great Deep Lake. In ancient times it went by the name of the Kow-keang Hoo, or Lake of the Nine Rivers, from the fact that nine rivers flowed into it. During the winter and spring the water is so low that the shallow portions become islands, separated by rivers such as the Seang and Iuen, and numberless streams; but in summer, owing to the rise in the waters of the Yang-tsze Keang, the wholc basin of the lake is filled. The Poyang Lake is also subject to a wide difference between high and low water, but not quite to the same extent as the Tung-ting Lake, and its landmarks are more distinctly defined. The Tai Lake, in the neighbourhood of Soo-chorw Foo, is also celebrated for its size and the beauty of its surroundings. It is about 150 miles in circumference, and is dottcd over with islands, on which are built temples for the clevotees of religion, and summer-houses for the rotaries of pleasuro from the rien and voluptuons cities of Kang-chow and Soochoz. The boundary line between the provinces of Chékeang and Keang-soa erosses its blue waters, and its shores are divided among thirteen prefectures. Besides these lakes there are, among others, two in Yun-nan, the Tconche near Yun-nan Foo, whieh is 40 miles long and is connected with the Yang-tsze Feang by the Poo-to River, and the Urh-hai to the east of the city of Ta-le.

Loess.-One of the most remarkable features in the physi- Lness cal geography of China is the existence of a vast region of loess in the northern portion of the empire. This peculiar formation covers the province of Chih-li (with the exception of the alluvial plain), Shan-se, northern Shen-se, Fan-suh, and northern Ifo-nan, constituting altogether an area of about 250,000 square miles. Loess is a solid but friable earth of a brownish-yellow colour. It spreaás alike over high and low grounds, smoothing off the irregularitics of the surface, and is often to be found covering the sub-soil to a depth of more than 1000 feet. It has a tendency to vertical eleavage, and wherever a river cuts into it, the loess encloses it Letween perpendicular cliffs, in many places 500 feet in height. These when washed by the
water are speedily undermined, and the ioess breaks off in vertical sheets, which fall into the river and are carried down by the stream. In this way have been deposited the sediments which to a great extent constitute the great plain, and render the Gulf of $P i h_{h}$ clih-li and the Yellow Sea so shallow. From an economical point of view the loess is invaluable to the natives of the north of China. In its perpendicnlar cliffs which are removed from the action of running water are dug out innumerable caves, in which a large majority of the pcople inhabiting the loess region dwell, while its surface yielas abundant crops, requiring no application of manure and but slight expenditure of labour iu preparation. Wherever it is found, therefore, whether ou the plain or at an elevation of 7000 or 8000 feet, it is available for agricultural purposes. The Chinese call it Hwang-too, or "Jellow Earth," axd it has been snggested that the imperial title IIwang-te, "Yellow Emperor," or "Ruler of the Sellow," has had its origin in the fact that the emperor was lord of the loess or the "Yellow Earth."

Provinces.-China Proper is divided into aineteen pro-vinces,-Chih-li, Shan-tung, Shan-se, Ho-nan, Keang-sco, Gan-hwuy, Keang-se, Chě-keang, Fuh-keen, Hoo-pih, Hoonan, Shen-se, Kan-suh, Sze-chuen, Kwarg-tung, Kwang-se, Kavei-chow, Yun-nan, and Shing-fing in Manchuria.

The metropolitan province of Chih-li, in which is situated Peking, the capital of the empire (see Pekisig), contains eleven prefectural cities, and occapies an area of 58,949 square miles. By the latest census reports the populatic was returned as $27,000,000$. This province forms pari of the great delta plain spoken of above, with tho exception of the mountain ranges which define its Dorthern and western frontier. It is bounded on the $\mathbf{E}$. by the Gnlf of Pilr-chih-le and Shan-tung, and on the S . by Shan-tung and Honan. The proportion of Mahometans among the population is very large. In l'eking there are said to be as many as 20,000 Mahometan families, and in Paou-ting Foo, the capital of the province, there are about 1000 followers of the Prophet. The extremes of heat and cold in Chih-li are very marked, as a glance at the accompanying table of the temperature at Tien-tsin during the year 1861, as chronicled by Dr Lamprey'e selfregistering thermometer, will show.


During the months of Dccember, Jannery, and February the rivers are frozen up, and even the Gulf of Pil-chilh-li is fringed with a broad border of ice. There are four rivers of some impertance in the province, namely, the Pciko, which has heen described above; the Wün-ho, which rises in tho mountains in Mongolia, and flowing to the west of Peking, foruns a junction with the Peiho at Tien-tsin; the Shang-se-ho, which rises in the mountains on tho north of the province of Shar-se, and takes a eouth-easterly course as far as the neighbourhood of $\mathrm{F}_{2}$ Choon, from which point it trends north-east, and eventually joins the 1 Fann-ho some 15 milcs above Tientsin; the Poo-to-ko, which rises in Shan-se, and after running a parallel course to the Shang-se-ho on the south, empties itself in tho same way into the Wan-ho; and the Lan-ko, which rises in Mongolia, enters the province on the north-cast after passing to the west
ce Jehol, pesses the city of Yung-ping Foo in its conrse (which is sonth-easterly) throngh Chih-li, and from thence winds its way to its month at the north-eastern boundary of the Gulf of Pih-ckih-li. The province condains three lakes of considerable size. The largest is the Ta-loo-tsze Hoo, which lies in $37^{\circ} 40^{\prime}$ lat. and $115^{\circ} 20^{\prime} \mathrm{E}$. long.; the second in importance is one which is situated to the E. of Paou-ting Foo; and the third is the Too-loo-tsze Hoo, which lies E. by N. of Shun-thh Foo. Fonr high roads radiate from Peking: ove leading to Urga by way of Seuen-luwa Foo, Which passes throngh the Great Wall at Chang-Kca liow; another, which enters Mongolia through the Hon-pet Fow to the noritheast, and after continuing that coursc as far as Fung-ning turns in a north-westerly direction to Dolanor; a third striking due cast by riay of Tung-clooro and $Y u n g$ ping Foo to Shan-hat Iruan, the point where the great wall terminates on the coast; and a fourth winich trends in a sonth-westerly direction to Paou-ting Foo and on to Taiyuen $F_{00}$ in Shan-se. The monntain ranges to the north of the province abound with coal, notably at Chai-tang, Tai-gan-shon, Miaou-gan-ling, and Foo-teou in the Seshan o. Western IIills. "At Chai-tany," Baron von Richthofen says, "I was surprised to walk over a regular succession of coal-bearing strata, the thickness of which, estimating it step by step as I proceeded gradually from the lowest to the highest strata, exceeds 7000 feet." The coal herc is anthracite, as is also that at Tai-gan-shan, Where are found beds of greater value than any in the neighbonrhood of Peking. In Seucn-huva Foo coal is also fonnd, but not in snch quantities as in the places above named. Iron and silver also exist in small quantities in different parts of the province, and hot and warm springs are very common at the foot of the hills along the northern and western edges of the province. The principal agricnltural products are wheat, tsan-leang, oats, millet, maize, pulse, and potatoes. Fruits and vegetables are also grown in large quantitics. Of the former the chicf kinds aro pears, apples, plums, apricots, peaches, parsimmons, and melons. Tien-tsin is the Treaty Port of the province, and by the Consular Trade Rrport for 1874 we find that the total value of the merchandize exported from that city during the year amonntcd to $1,144,893$ taels, and that of the goods imported to $17,682,684$ taels. The articles which figure most conspicnously in the lists of exports aro dates, dried lily flowers, wool, tobacco, and rhubarb; and the most valuable of the imports are shirtings, drills, T-cloths, jeans and twills, opium, woollens, stecl, lead, necdles, Japanese scaweeds, and sugar.
The province of Shan-tung, "or East of the Mfonotaios," Shen-tur is bouuded on the N. by the province of Chith-li and the Culf of Pik-chih-li, on the E. by the Yellow Sea, on the S. by Keang-soo and the Yellow Sea, and on the W, by Chih-li. It contains an area of 65,104 square miles, and the population is estimated to be $30,000,000$. It is divided into ton prefectures, with as many prefectural citics, of which Tie-nan Foo, tho provincial capital, is the chief. The physical featares of the province are very plainly marked. The centre and castern portions are occupicd by is acries of monatain ranges running north-east and southwest, between which lio fertile ralleys, while the northwestern, sonthern, and western porticus forni part of the great delta plain of the north of China. The most con. siderable range of monntains is that which lies to the north of the eity of Tai-gan Foo, of which the highest peak is the T'ai-skar, a mountain which has been famous in Clinese history for more than 4000 years, and to which at the present day hundreds of pilgrims anoually resort. Another important range is the Laou-shan, which friuges the south-a astern coast for about 18 miles. With the exception of the Yellow River, which in its new coure V. - So
rraverses the province in a nicrill-easiteríy dieection to the sea, there are no large rivers iu Shan-turg. The most considerable are the IFee, which flows into the Gulf of Pik-chih-li; the Y Y $h$, which emprics itseli into a lake lying to the enst of the Grand Camal; and tie Ta-zvan, which rises nt tho sontiern foot of tho $Y$ Yil Mountains and terminates its course in the Grand Canai. There are several lakes in the province, notably the IIt-siang Hoo and the Nanthang Hoo, both of which border on the Grand Canal in the south-west. Large quantities of foreign and southern goods are consumed in the populous districts surrounding these lakes, the waters of which afford meaus of export for the cotton, ailk, coal, grain, \&cc., which are produced in the fertile tracts lying in their ncighbourhood. Speaking generally the province is not a fertile one. Not being a loess region, the mountains are unproductive, and yield only brushwood and grase, while the plain to the north is so impregnated with salt that it is almost valueless, especially near the sea, for agricultural purposes. The valleys between the mountains and the plain to the southwest are, however, extremely rich and fictile. The chief wealth of Shan-tung consists in its mincrals, the principal of which is coal. There are four large coal-fields and several smaller ones now being worked iu the province, the most considerable of which lies in the ralley of the Laoufoo River in the centre of the prorince. The coal and coke from this district are couveyed by road to the city of Le-tsing on the Yellow River, a distance of about 75 miles, from whence they are exported in all directions. Another large field lies on the plain a little to the eouth of Yth-chovo $F o o$ in the south. A third field is in the district of Wei Heen to the north; and a fourth in the neighbourhood of Yith Heen in the south-west. Iron ore, ironstone, gold, galena, lead, and copper are also found in considerable quantities in many parts of the province. The principal agricultural products are wheat, millet, Indian corn, pulse, rice, arrowroot, and many rarieties of fruits and regetables. The castor-oil plant is common, and the wax tree grows plentifully in the neighbourhood of Laiyang in the east, giving rise to a considerable trade in the wax produced by means of the wax insects. Unlike those of their kind in Sze-chuen, the wax insects of Shan-tung breed and become productive in the same districts. They are placed upon the trees in the spring, and at the close of the summer they void a peculiar substance which when melted forms wax. In the autumn they are taken of the trees, and are preserved within doors until the following spring. Shan-tung abounds in good barbours, the mest noteworthy of which are Chefoo and Wei-hai-wei on the north, and Shth-taou, Fin-kea-kon, and Ching-taou on the scuth of the promontory. As being the native province of both Confucius and Mencius, Shan-tung bas acquired an undying fame in the Chinese werld of literature. Che foo, the Treaty Port of Shan-tung, is situated on the northeastern coast of the provioce. The value of the foreign trade from th's port amounted in 1874 to $£ 2,597,060$, $£ 1,882,144$ of thich represented the imports, and $£ 714,916$ the exports.
Shanoe
The province of Shan-se is bounded on the N. by Mongolia, on the E. by Chith-li, on the S. by Ho-nan, and on the W. by Shen-se. It occupies an area of 53,268 square miles, and contains besides its capital, Tae-yuen Foo, eight prefectural cities. The population is returned as being $14,004,210$. The confguration of Shan-se is noteworthy, forming, from its seuthern frontier to as far north as STing-woo Foo-an area of sbout 30,000 square miles -s platesu elevated from 5000 to 6000 feet above the level of the sea, the whols of which is one vast coal-feld. The northern end western limits of the plateau are bounded 2y high mountain ranges trending south-west and north.
cast. Down the central line of she provisce troun north to south lies a curious serics of decp depressions, all of which aro ancient lake basins. But though forming a series it is plain that these lakes were not formerly connected with each othcr, some being acparated from those next adjoining by high ridges, and being drained by different rivers and in different directions. Shicu-se is one of the most remarkable coal and iron regions in the world, and Baron won Richthofen gives it as his opinion that the world, at the present rato of consumption of coal, could be supplied for thousands of years from Shan-se alone. The neighbourhood of $T$ sechoov $F o o$ in the south of the province abounds in both coal and iron, and has probably, partly by reason of its situation being within reach of the populous plain of ITrai-king Foo, of the Xellow River, of Tava-koro Chin and Seu-rvoo Heen (the shipping places for Tien-tsin and the Grand Canal), and of 110 -nan Foo, furnished more irou to the Chinese then any other region of a similar extent in the empire. The iron is of great purity sad is easily fusible, while the necessary means for manufacturing it, such as all sorts of clay and sand for crucibles, moulds, \&c., and a very superior anthracite coal, lie ready to hand. The coal is of two kinds, bituminous and anthracite, and the line of demarcation between the two is formed by the hills which are the continuation of the Ho-shan range, the fields of bituminous coal being on the west of these lills, and those of anthracita on the east. In the neighbourhood of Ping. ting Choro the extent of the coal-field is incalculable; snd speaking of the whole plateau, Baron von Richthofen says, "These extraordinary conditions, for which I know no parallel on the globe, will eventually give rise to some curious features in mining. It may be predicted thet, if a railmay should ever be built from the plain to this regionand there is no other means of ever bringing to their dua account its mineral resources-branches of it will be constructed within the body of one or other of these beds of anthracite, which are among the thickest and most valuable known answhere, and continue for miles undernesth the hills west of the present coal-belt of Pingting Chow. Such a tunnel would allow of putting the produce of the rarious coal-beds immediately on railrosd carts destined for distant places." Salt is produced in the prefecture of Ping-yang in the south of the province, both from a ealt lake and from the alluvial soil in the neighbourhood of the Fun River. In agricultural products the province is poor, and as the means of transport at present existing are rude and insufficient, all kinds of foed commend unusually high prices. Meat is a rare lusury, and salt fish, the usual substitute for meat, is consumed only by the realthier classes. As a rule the people are poor, and in the mountainous districts are subject to famine and starvation. The only waggon road leading into and through Shan-se is the great highway from Pering to Se-gari Foo, which enters Shan-se west of Ching-ting Foo, and leaves the province at the Tung-kwan at the grest bend of the Yellow River.
The province of Ho-nan is bounded on the N. partly Eo-nan by the Yellow River (which it crosses to the west of Honan Foo, forming an arm northwards between the provinces of Shan-se and Chih-li), ou the W. by Shen-se, on the S. by Hoo-pih, and on the E. by Gan-hwury. It occupies an area of 65,404 square miles, and contains nine prefectural cities, Its capital is Ho-nan Foo. The prefecture of Hwae-king, north of the Yellow River, consists of a fertile plain, "rendered park-like by numerous plantations of trees and ahrubs, among which thick bosquets of bemboo contrast with the gloomy groves of cypress." All kinds of cereals grow luxuriantly, snd the general productiveness of the district is indicsted by the extreme denseness of the population. The most noticeable feature in that portion
of the province which is properly called $H_{0}$ man, or "south of the River," is the Foo-new Shan range, which runs east aad west across this part of the province. As the fivan-lun range, it forms an almost impassable barrier betreen Kokonor aad Tibet, and io China it separates completely the oorthern from the central provinces. Coal is found on the south of the lellow River in the districts of Ho-nan $F_{00}$, Lushan, and Joo Chow. The chief products of the province are, however, agricultural, especially in the valley of the T'ung-ho and Pe-ho, which is an extensive and densely populated plain running north aud south from the Foo-new Shan. Cutton is also grown extensively and forms the prineipal article of export, and a considerable quantity of wild ailk is produced from the Foo-nezo Shar. Three roads from the east and south unite ot Honan Foo, and one from the west. The southern road leads to Joo Chorb, where it forks, one branch going to She-ke-chin, conuecting the trade from Far-ching, Har-kor, and the Han River generally, and the other to Chorokea-kovo near the city of Chin-chore Foo, at the confluence of the three rivers which unite to form the Sha-ho; the second road runs parallel with the Yellow River to liaifung $F$ oo ; the third crosses the Yellow River at Mang-tsin Heen, and passes thence in a north easterly direction to Hwae-king Foo, Sero-2000 Heen, and IFei-hrouy Foo, at which place it joins the high ruad from Peking to Fan-ching; and the western road follows the southern bank of the Yellow River for 700 le to its great bend at the fortified pass known as the 7'ung-kwan, where it unites with the great waggon road leading thrulugh Shan-se from Peking to Se-ngan Foo.
Eeangroo. The province of heang soo is bounded on the N. by Shan-lung, oo the S. by Cherkeang, on the W. by Garhrouy, and on the E. by the sea. It occupies an ares of 45,000 aquare miles, and tho population, which is larger than that of any other province of China, is estimated at $37, S 43,501$. Keang-soo forms part of the great plain of Northern Cbina. There are no mountains within its limits, and but few lilla. It is watered as no other proviuce in China is watered. The Graud Canal runs through it from sonth to north; the Yang.fsze Keang crosses its authern portion from west to east; it possesses aeveral lakes, of which the Tai-hoo is the most noterworthy, and numberless streams connect the canal with the sea. Its coast is atudded with low islauds and sand-banks, the results of the deposits brought down by the lellow River during the differeat periods in which in the course of its bistury it has flowed into the Yellow Sea. Keang-sso is rich in places of interest. Nanking, "the Southern Capital," was the seat of the Chinese court until the commencement of the 15 th ceptury, and in modern times it has been famous as having been the headquarters of the Tai-ping rebels from the year 1853 , when they took the city by assault, to 1864, when its garrison yielded to Col. Gordon's "ever rictorions army" (see Navinisg), and Ilang-chow Foo and Soo-choro Foo on the Tui-hoo, aro reckoned to be the most beantiful cities in China. "Above thero is Paradise, below aro Soo and Hung," says the C'hinese proverb. Of late yeara also Shang-hai has earned for itself a placeanong the notabilities of the province. Tea and silk are tho principal articles of commerce produced in lieang-sno, and next in importance are cotton, sugar, and medicinea. Tho silk manufactured in the loorns of Soochan is famous all over the empiro, as a proof of which it nay bo mentioned that, on the oceasion of tho marriage of tho late emperor Tung-che, large orders wero received by the manufacturers in that city for silken guods to be bestowed as imperial preseuts and to be converted into wedding garments. In the mountains near Wanking, coal, plumbago, iron ore, and narble are fonnd. Sheny hai un tha Hoo-sung River, and Chin-keang on the Y゙any-tsie F゙eany, are the two Treaty

Ports in the proviace. According to the trade reports for 1874 , tho ralue of the goods exported from Shanghai in that year amounted to $27,541,834$ taels, and that of thuse imported to $89,636.343$ tacls. From Chin-Keang during the same period, $£ 317,277$ worth of acrchandize was exported, while the value of the imports amountea to $£ 3,527,066$. In explanation of this latter figure the British vice-consul writes, "with the exception of opium, the sale of which has steadily advanced siace the opening of the port (in 1861), all the principal articles of iupert exhibit a decline."

The prorince of Gan-hwuy "Peace and Plenty," is Canhway? bourded on the N. by $H$ onan, on the E. by Feang-soo and Chekeang, on the S. by Keang-se, and on the W. by Hoo-pih and Ho-nan. It covers an area of 48,461 square miles, and contains a population of $34,108,059$ souls. Its principal city is Gun-king on the Yang-tsee Keang, besides which it numbers seven prefectural cities. The southera half of the province, that portion south of the Yang-tsie Feang, forms part of the Nar-sha.z, or hilly belt of the south-eastera proviaces, and produces, besides cotton and iron ore, large quentities of green tea. Gan-hwuy is one of the most productive proviaces of China. Over the whole of its southern portion tea is largely grown, notably in the districts of Hway-chow Foo, Tung-lew, Ta-fung, and Wroo-hoo. Speaking of this part Baron von Fichthofen says, "The exuberant fertility of the soil in the lower portions of the province is not excelied by auything I have seen in temperate clirvates. No expense has, therefore, been spared in protecting the lowlands by embankments, and introducing a perfect system oi irrigation. Both deserve the bighest admiration. On the King River I have walked for miles through fields of hemp the stalks of which were from 11 to 13 feet high. Cotton, too is raised in large quantities." The Shun-gan lieang is the principal river of the province, and is of great importance for foreign commerce, supplying as it does direct water com-' munication between some of the principal tea-growing districts and the neighbourhood of Ilang-chow.

The province of Keang-se is bounded on the N. by Konng-59. Hoo-pih and Gau-hrouy, on tho S. by Kivang-tung, on the E. by Fuh-keen, and on the W. by MIoonan. It extends over an area of 72,176 square miles, and its population by the last census ras returned as being 19,000,000. It is divided into fourteen prefectures, and tho provincial capital is Nan-chang Foo, a citysituated on the Kea Kearg, about 35 miles from tho $P_{6}$ yang Lake, into which the river emptiea itself. The mholo province is mountainous, being traversed in a couth-westerly and north-easterly direction by tho Nan-shan ranges. Tho largest river is the Fea Feang, which riaes in the mountains in the south of the provinco and flows westward into tho Poll;ang Lake as ruentioned above. During the summer time it has water of sufficient depth for steamers of light draught as far as San-chang, and it is navigable by native craft for, a cousiderabla distance beyond that city. Another river of note is the Chang Keang, which las its soures in the 1 rovince of Gan-wouy, and flows into tho Poyang Lake, connecting in its courso the If oo-yuen district, from whence enare the celebrated " Moyune," green teas, and the city of King-th-chin, celebratcd for its pottery, with Jaos-chate Foo on the lake. Tho black "Kaisow" teas are brought from tho Ho-kow district, where they aro grown, down the River Kin to Juy-hung on tho lake, and the Sere-k connecta by a navigable stream $E$-ning Chow, in tho neighbourhood of which city tho best black teas of this fart of China are produced, with $H$ oo-shing, the principel mart of trado on the lake. Tho principal productions of tho provinco are tea (of which 32,733,053 D were experted in 1874 ), China ware, graas cloth, hemp, paper, tobacco,
and tallow. Few-keang, the Treaty Port of the province, is situated on the Yang-tsze Feang, a sbort distance abeve the junction of the Po-yang Lake with tbat river. According to the foreign trade returns for this port for the year 1874, it appears that the value of the imports was $£ 1,179,895,5 \mathrm{~s}$., and that of the exports, $£ 2,976,503,14 \mathrm{~s}$.
The province of Chekeang is bounded on the N. by the province of Keang-soo, on the E. by the sea, on the S. by the province of Fuhe-kecn, and on the W. by the provinces of Feang-se and Gan-hwuy. It occupies an area of about 36,000 square miles, and contains a population of $21,000,000$. With the exccption of a small portion of the great delta plain, which extends across the frontier from the province of Keang-soo, and in which are situated the famous cities of Hoo Chow, liect-hing, Hang-chow, Shaouhing, and Ning-po, the province ferms a portion of the Nan-shan of south-eastern China, and is billy throughont. The Non-shan ranges run throngh the centre of the province from S.W. to N.E., and divide it inte a northern portion, the greater part of which is drained by the Tscen-tangkeang, and a southern portion which is chiefly occupied by the Tu-che basin. The valleys enclosed between the mountain ranges aro unmerous, fertile, and for the most part of exquisite beauty. The billy portion of the province furnishes large supplies of tea, and in the plain which extends along the coast, nurth of Ningpo, a great quantity of silk is raised. In mincrals the province is poor. Coal and iren are occasionally met with, and traces of copper ore are to be found in places, but none of these minerals exist in sufficiently large deposits to make mining remunerative. The principal cities are Hang-chow and the Treaty Port of Ning-po. In the forcign trade returns for Ning-po for 1874 the value of the imports during the year is described as having been $£ 2,565,179$, and that of the exports as £2,337,948. Among the latter articles we find tea, silk, cotton, dried cuttle fish, paper fans, straw hats, and medicines occupying the most prominent positions. The principal import was eplum, the value of which alone amounted to $£ 1,129,668$. Cotton piece goods, annexed to which stands the next largest figure, were imported to the value of $£ 430,692$. Opposite Ning-po, at a distance of about 50 miles, lies the Island of Chusan, the largest of a group bearing that general name. This island is 21 miles long, and is about 50 miles in circumference. It is very mountainous, and is surrounded by numerous islands and islets. On its south side stands the walled town of Tinghei, in front of which is the principal harbour. The population is returned as being 50,000 .

The province of Fuh-keen, or, as it used to be called, Min, is bounded on the N. by the prevince of Chë-keang, on the S. by that of Kivang-tung, on the W. by that of Keang-se, and on the E. by the sea. It occupies an area of 53,480 square miles, and its population is estimated at 14,777,410. The provincial capital is Fuh-chow Foo, and it is divided into eleven prefectures, besides that ruled over by the prefect of the capital city. Fuh-keen is generally mountainous, being overspread by the $N a n$-shan ranses, which run a general course of N.E. and S.TV. The Mrincipal river is the Min, which is formed by the junction, in the neighbourbood of the city of Ycn-ping $F O 0$, of three rivers,-namely, the Keen-kie, whick takes its rise in the mountains on the western frontier in the prefecture of Keen-ning Foo, the Fuh-tun Ke, the source of wbich is found in the district of $\bar{T}$ aung-tsih in the north-west of the province, and the Shaou $k$ 保, which rises in the mountains in the western district of Ning-kra. From Yen-ping Foo the river takes a somewhat south-easterly coursc, and after passing along the south face of the city of Fuh-chow Foo, empties itself into the sea about 30 miles below that own. Its upper courso is narrow and rocky and abounds
in rapids, but as it appreaches Fulv-chow Foo the channel widens, and the current becomes slow and even. Its depth is very irregular, and it is navigablo only by native boats of a small class. Two other rivers flow into the sca near the island of Amoy, neither of which, however, is narigable for any distance from their mouths owing to the shallows and rapids with which they abound. The soil of the province is, as its name, "Happy Establishment," indicates, very productive, and the scenery is of a rich and varicd character. Most of the hills are covered with verdure, and the less rugged are laid out in terraces. The principal products of the province are tea, of which the best kind is that known as Bohea, which takes its name, by a mispronunciation, from the Woo-e Mountains, in the prefecture of heenning Foo, where it is grown; grains of various kinds, oranges, plantains, lichis, bamboo, ginger, gold, silver, lead, tin, Aren, salt (both marine and rock), deers' horns, beeswax, sugar, fish, birds' nests, medicine, paper, cloth, timber, \&c. Fuh-kecn beasts of two Treaty Ports, Fuhchow $F_{00}$ and Amoy. The trade reports for 1874 shuw that the value of geods imported in foreign vessels to Fuh-chow Foo in that year amounted to £1,332,387, 11 s .8 d ., and that that of goods similarly exported amounted to $£ 4,397,320,19 \mathrm{~s} .4 \mathrm{~d}$. The chief articles of export from Amoy are tea, sugar, and sugar candy ; of tea $£ 5,129,090$ worth was exported during the year 1874 .

Tho Island of Formosa, or Taiwan, "the Great Bay," Island of as the Chinese call it, forms part of the province of Fuh-Formosa. keen. Situated at a distance of about 80 or 90 miles from the mainland, its highest mountains can be easily recognized from the coast near Amoy. And so when Chiness historians assert that its existence first became known to their ancestors in the year 1480, they probably mean that at that date emigrants from the mainland first gained a footing in the island. At all events, when the Japanese two centurics later aitempted to establish a colony in the island, they found there a Chinese population sufficiently numerous to be formidable. The island stretches from lat. $21^{\circ} 53^{\prime} 30^{\prime \prime}$ to lat. $25^{\circ} 33^{\prime}$. In shape it is long and narrow. Its greatest widih is about 70 miles, and it tapers off to a fine point at its southern extremity. A hackbone of monatains runs from north to south through almest its entire length, leaving a plain on the western and northern portions. These level districts are occupied by Chinese settlers, while the mountains and their eastern slopes to the sea are inhobited by native tribes. The fertility of the plains has gained for Formosa the name of tue Granary of China. On every available piece of land felds of rice and sugar are carefully cultivated, and recompense the farmer by fielding him constant and abundant crops. These alone, in addition to such products as jute, grass cloth, fibre, rice paper, and ratan, would make the island a valuable possession; but far mere precious are the sulphur and the camphor, which are obtained from the mines and from the mountajns of the island, and which are claimed by the Government as Crown monopolies. When taken from the mine the eulphur is boiled in iren boilers until the slate-like mincral assumes a treacle-like consistency. This is constantly stirred until every impurity is separated from the sulpbur, which is then ladled out into wooden tubs shaped like sugar-loaves. In these it is left to cool, and the conical cake is freed from the tub by the simple process of knocking out the bottom of the latter. As the gigantic laurels from which the campher is obtained are found only in the mountains in the possession of the natives, the acquisition of a constant supply is somewhat difficult. In 1874, however, $14,350 \frac{1}{2}$ ewts. of this commodity were exported from the ports of Tam-suy and Felung. Petroleum also adds to the riches of the island. The Treaty Ports in Formosa are Tazwan Foo (including

Ta-kow) on the south-west coast, and Tam-suy (Includiag Kelang) on the north-west and north coast. The foreign trade returas for Tai-wan Foo for 1874 show that goods to the value of $£ 1,678,858$ were imported during the year, and that $£ 1,840,016$ was the value of the exports during the same period. The Tana-suy returns present much smaller totals; $£ 304,243$ represents the value of the imports. and $£ 203,428$ that of the exports in 1874.

Eoo-pib. The province of Hoo-pih, "North of the Lakes," is bounded on the N. by Ho-nan, on the E. by Gan-houry, on the S. by Hoo-nar, and on the W. by Shen-se and Szechuen. It oceupies an area of 70,450 square miles, and contains a population of $27,370,098$. The most important city within its borders is the Treaty Port of Han-Kore, besides which it contains ten other prefectural cities. The greater part of the province forms a plain, and its most noticeable feature is the Han River, which runs in a south-easterly directiou across the province from its northwesterly corner to its junction with the Yang-tsee Keang at Han-hou. The products of the Han valley aro exelusively agricultural, consisting of cotton, wheat, rape secd, tobacco, and varions kiads of beans. Vegetable tallow is also exported in large quantities from this part of Hoo-pih. Gold is found in the IIan, but not in sufficient quaatities to make werkiog it more than barely remunerative. It is washed every winter from banks of coarse gravel, a littlo above $E$-ching Heen, on which it is deposited by the river. Every winter the supply is exhausted by the washers, aod every summer it is reaewed by the river. Baron voa Richthofen reckoned that the digger earned from 50 to 150 eash a day. Oaly one waggoa road leads northwards from $H o o-p i h$, and that is to $N$ an-yany Foo in Ho-nan, whero it forks, oae branch geing to Peking by way of Kai-fung Foo, aad the otber into Shan-se by Honan Foo. According to the Consular Trade Reports for 1874, the value of the foreign trade at $71 a n-k o w$ during that year amountcd to $£ 0,775,754$, of which sum $£ 4,388,113$ represents the value of the imports, and $£ 5,387,641$ that of the exports:

The province of Hoo-nan, "South of the Lakes," is bounded on the N. by Hoo-pih, on the E. by Feang-se, on tho S. by Fivang-se and Fiwang-tung, and on the W. ly Kiveci-chow and Sze-chucn. It occtpies an area of 84,000 square miles, and its population is estimated at 18,652,507. The provincial eapital is Chang-sha Foo, in addition to which it counts cight prefectural cities within its boundaries. It is essentially a province of hills, the only plain of any extent being that around the Tung-ting Lake, but this extends littlo beyond the area which in sumener forms part of the lake. To the north of Hang-chow Foo detached groups of higher mountains than are found in the southern pertion of the province are met with. Ameng these is the MFang-shan, one of the Wooyo, or five ssered mountains of China, upon which the celebrated tablet of Yu was placed. The principal rivers of the province are-(1.) The Seangkeang, which takes its rise in tho Nan-shan, and empties itself into the Tung-ting Lake; it is unvigable for a great distance from its mouth, and the area of its basin is 39,000 square miles; (2.) The Tsze-keang, the basin of which covers an area of 10,000 square miles, and which is full of rapids, ond navigable only for the smallest kinds of boats; and (3.) The Yuen-keang, a large river, which has some of its head-waters in tho province of liwci-chorv, and which empties itself into the F'ung-ting Lake in the neighbourliood of Chang-tǐh Foo;-its basin has an aren of 34,300 square miles, 22,500 of which are in the province of $I 700-n a n$, and 12,500 in that of Kwoi-chore; its navigation is difieult and dangerous, and ouly small boats are able to pass boyond Mang-kea, a mart situated sbont 5 no le above

Changeth $F_{00}$; and (4.) The Ling keang, which flows from the tea district of Ho-fung Chow to the Tung-ting Lake. Its basin covers an area of about 8000 square miles, and it is navigable only in its lowest partion. The principal places of commerce are-(1.) Seang-tang, on the Seazr-ksang, which is said to contaia $1,000,000$ inhabitanta, and to cxtend three miles long by five le deep; (2.) Chang-sha Foo, the proviocial capital on the same river; and (3.) Chang-tith Foo, cn the Yuon-keang. The products of the province are tea (the best quality of which is grown at Gan-hua, and the ereatest quanti!y at Pingkeany), hemp, cotton, rice, paper, tobaceo, tea-oil, and coal. This last is by far the nlost importunt of the mineral products of Hoo-nan. The whole of the sontheastern portion of the province is one vast coal-field, extending over an area of 21,700 square miles. This area is divided into two nearly equal parts,-one, the Luy - River coal-fields, yielling antliracite, and the other the Seang Fiver coal-fields, yielding bituminons coal. The people are, as a rule, more generally prosperous than are the inhabitants of the other provincee, and Baron vou Richthofen, in the conrse of his journey throngh the province, noticerl with surprise the number of fine country seats owned by rich men who had retired from business, which were scattered over the rural districts. Almost all the traftic is conveyed through Hoo-nan by water-ways, which lead northward to Han-kow on the Fang-tsze Keang, and Fan-ching on the Har River, eastward to Fuh-keen, southward to K゙wang-tung and K゙veang-se, and westward to Szechuen. One of the leading features of the province is the Treng-ting Lake, which has been alrendy described.
The province of Shen-se is bounded on the N . by the Sheo-m Great Wall, on the W. by the province of Kan-suh, on the S. by the proviace of Sze-chuen, and on the E. by Shan-se, from which it is separsted by the Yellow River. It contains an area of 67,400 square miles, and its population was said to number upwseds of $10,000,000$ before the outbreak of the late Mahometan rebellión. Se-gan Foo is the provincial capital, and besides this there are seven prefectural citics in the province. Slucr-se is divided into two parts by a barrier of mountains, consisting of the Foo-new Shan and tho Tsing-ling Shan, which runs across the southern portion of the frovince from east to nest. To the north of the mountains lie the basins of tha Hei River and of several other tributuries to the IIwarg-ho. The position of the 1 rei basin is peculiar. Cut off from the rest of China on the east by tho Jellow River, ard on the south by the mountains, it yet forms the great channel of communication with Ceatral Asia. Its position, therefore, in $\Omega$ strategical point of view is at once spparert. Were it in the bands of an encmy the Chinese colonies in Central Asia would be completely severed from the mother country, and hence tho eagerness which has beer. evinced by the Goverament throughout all history to retam possession of the region. For upwards of 2000 years, with the exception of intervals, from 1122 B.C. to 1127 A.D., the eity of Se-gan Foo, which lies in the basin, was the capith of the empire. Its walls enclose a equare space of sis geographicsl miles cach way, snd, unlike most Chinese cities, its fortifications are kept in perfect repair. Doring the late Mahonseton rebellion it was closely invested for two years by the relels, who however failed to moke thenselves masters of it. From Se-gun Foo radiate a number of roads going east, south, and west. The east road is the great Tung-Ktran road, which forms the principal means of communiration between Pcking and the north-eastern provinces of the enupire, and Sie-chuen, Yun-nan, and Tribet. To tho south, one road crosses tho mountoins to Shang Chov, and on to the Tan River, an afluent of the //an River, ond is then enngected with' the
trada of the Yang-tsze Keang; and another leads to Hanchung Foo and Sze-chuen. Leaving the west gate of the city two roads lcad to Lan-chow Foo, from which tomn commences the great high road into Central Asia by way of Leang-chow Foo, Han-choio Foo and Suk-chow to Hami, where it forks into two branches, which follow respectirely the nurtbern and southern foot of the Tren-shan range, and aro known as the Tecn-shan pih loo and the Teen-shan nan loo. It was along these roads that the fame of China first reached Europe, and it was by the Teen-shan nan loo that Marco Polo entered the empire. To defend this line of communication tha Great Wall was extended to beyond Suck Chow, and the Kea-yu gate, which is the door of the cınpire, was built. During the reign of Hea-woo Te of the Han dynasty Cbinese colonies and high roads lined with fortified cities were established along this route, and though at times the Gorernment have lost possession of the line bejond the Great Wall, it has always succeeded in re-establishing its supremacy over it, aud the earlier emperors of tho present dynasty established a firmer bold over the Tcen-shan pih loo and Ili than any of their predecessors had beed able to acquire. Occupying a position, then, at the confivence of the roads which connect northeostern China with its western and south-western portions, Se-gan $F o o$ is naturally a city of great commercial import ance. Producing no manufactures of its own, its trade cousista principally in the importation of silk from Chekeang and Sre-chuen, tea from Hoo-pir and Hoo-nan, and sugar from See-chuen, and in the exportation of these and oiher articles of comonerce to Kiar-suß, Russia, and Central Asia. Shen-se is purely an agricultural province, and produces nothing for the foreign warkets. Its principal producta are cotton, wheat, and opium, and thesa it exchanges with the neighbouring provinces fur coal, iron, salt, \&c. But besides these, kaou-leang, pulse, millet, maize, groundnut, barley, beans, pease, lucerne, and rape seed are grown. The $W e i$ basin is the greatest agricultural country in the north-west. Being a loess region it-is unft for rice, but for the same reason it produces fine crops of the kinds mentioned at a minimum axpenditure of labour. Tha Shen-se opium is much ralued by smokers, and ranks next to the Shan-se drig, which is second only to that produced in Kan-suh. Coal abounds in the noribern part of the province, but owing to difficulty of transit it is not sorked to any great extent. The winters are cold, but short, and though fruit trees abound and are most productive, no evergreen trees or shrubs are to be met with vithin the province.

Iha province of han-suh, which derives its name frem the first syllables of the names of the tro cities Kan-choro Foo and Suh-choro, is bounded on the N.E. by the Ordo Mongol tribes and the Desert of Gobi, on the E. by Sher-se, on the S. by See-chuen, on the S.W. by Kokonor and the Desert of Gubi, and on the N.W. by Kobdo and Ili. The boundary on the N. remains undefined, but tho province may be said to occupy the territory lying between lat. $32^{\circ} 30^{\prime}$ and $43^{\circ}$. and long. $108^{\circ}$ to $98^{\circ} 20^{\circ}$, and to contaiu an area of about 86,688 square miles. The population is estimated at $15,103,125$. Kan-suh is for the most part a howling wilde.ness of sand and snow, but to the cast of the Yellow River the couniry is cultirated and to soma extent productive. The principal river is the Yellow River, the course of which throngh the province has alreary been described, and in the mountains to the south of Lan-chow Fioo rises the Tei River, which traverses Sher-se, and flows into the Yellow River at Tung-kroan. The chief products of Kaz-suh are cloth, horse hides, a kind of curd like butter "which melis in the mouth," and is known by the Mongols under the name of Wuta, musk, plums, onions, date3 swes? melons, and medicines.

See-chuen, "the Four Streams," is the largest proriuce Seachuen in China. It is beanded on the $N \mathrm{~N}$. by Kokonor, K an-suh, and Shan-se, on the E. by Hoo-pih and Hoo-nan, on the S. by Kivei-chow and Yun-nan, and on the W. by Tibet. Its population is estimated at $35,000,000$; it occupies an area of 220,000 square miles, and contains fifteen prefectural cities, inclusive of Ching-too Foa, the provincial capital. The western portion of the province forms part of the mountain-lands of Central Asia, and the eastern portion, comprising about 100,000 square miles, is, with the exception of the plain on which the city of Ching-too Foo is aituated, emphatically a hilly region. The boundaries of this billy region may be described by lines drawn from Lung-gan Foo to K"wei-chow Foo on the N., from Kiwei-chow Fao to Yung-ning Heen on the S.E., and from this latter place to Lung gan Foo on the W. The ethnological and commercial boundaries are clearly and sharply drawn by these physical features. The mountain districts are peorly cultivated, and are inbabited by "Ejin," or Barbariana, Who are distinguished onder the tribal names of Se-fan, Lo-lo, and M13n-tsze, and whose allegiance to the Chinese Government sits but lightly on them, while the eastern portion is exclusively Chinese, and is one of the most thriving and populous regions in the empire. Through the southern portion of it runs the Yang-tsze Keang, which is there navigable throughout the year, while it is traversed by three large rivers, the Arin-keang, the To-keang, and tho Kea-ling Keang, all of which take their rise in the mountains on its north-west border, and empty themselves into the Yang-tsze Feang at Seu-chow Fon, Loa Chow, and Crung. king Foo respectively. The whole province is infersected by numerous but difficult roads. The Ta-pih-loo, or great north road, leads from Ching-too Foo to Peking. 'Fin运 the aame centre there branches out one to Chung-king Foo, one to Paou-ning Foa, and one to Ya-chowo Foo, while another road connects Chung-king Foo with Kwei-chonn Fos on the Fing-tsze Feang and beyond with E-chang Foo in Huo-pih. From Ya-chow Foo, again, start two important roads, one leading into Tibet by way of Yung-king Heen, I'sing-ke Heen, Ta-tseen-loo, Le-tang, Pa-tang, and Tsramdo, and the other to Western Yun-nan viâ Tsing-ke Heen, Ning-yuen Foo, and Yen-yuen. Heen to Ta-le Foo. From Ta-le Foo this road continnes through Momien to Bhamo in Burmah. Another road connects Pa-tang and Le-keang Fao with Ta-le Foo, and yet another crosses the southernmost corner of the province connecting Tung-chuen Foo in Yun-nan with Ta-le $F o o$ in the same prorince.

The products of Sze-chuen are varied and ralnable, and, ualike those of the northern provinces of China, are eminently suitable for foreign export. First on the list stands silk, and of this article of commerce a larger quantity is produced in eastern Sze-chuen than in any other province of the empire. I There ere few districts in this region in which silk is not produced, and though it is somewhat inferior in quality to that produced in Che-kerng yet in strength and durability it is so far superior to it that it is able to competg successfully with the finer kind in the market. Large quantitics are exported to Shen-se, Shan-se, Kan-suh, Peking, Yur-nan, Tibet, Fucei-chov, Krang-se, Moo-nan, and Hoo-pih, and lately it has begun to figure in the Shanghai returns as an article of foreign export. The cultivation of the poppy is largely carried on in the same portion of the province. The opium produced is, however, of an inferior quality, and the exportation therefore is limited to those provinces which from exceptional circumstances are unable to procure the better description of drug from elsewhere. White waz is another of the most valuable articles of the Sze-chuen trade. It is made exclusively in the department of Kear ting $F^{\prime} c o$, the climate of which appears to favour the pro
pagation of the disease among the insects which is said by the nativea to be the cause of the plentiful secretion of wax. This belief is borne out by the fact, that in the districts where the iasects breed oaly a small quantity of wax is produced, and experience has thercfore taught the natjves the advaatage of breeding the iasccts in one district and producing the max in another. The region of Kerrechang in tho south of the province has been found most suitable for breeding purposes, and it is there, therefore, oa the insect trees, which arc evergreens with large and pointed ovate loares, that the breeding processcs are earricd on. At the ead of April the producers start each mith a load of the eggs of the insects for the district of Kea-ting Foo, a journey which on foot occupies about a fortnight. The road between the two districts is very mountaiaous, and as exposure to the heat of the sun would hatch the eggs tno rapidly, the travellers journey only during the night. At Kea-ting Foo they are eagerly bought up, and are at once put opon the wex tree Baron von Richthofen thus describes the subsequent proeess :-"Whea the egg balls are procured they are folded up, six or seven together, in a bag of palm leaf. These bags are suspended on the twigs of the trecs. This is all the kuman labour required. After a ferr days the insects comneace coming out. They spread as a brownish film over the twigs, but do not touch tho leavea. The Chinese describe them as having aeither shape, nor head, nor eyes, nor fect. It is known that the insect is a species of coceus. Gradually, while the insect is growiag, the surface of the trigs becomes enerustated with a white substance; this is the was. No care what ever is required. The insect has no enemy, and is not even toached by ants. In the latter half of August the twigs are cut off and boiled in water, when the wax rises to the surfaoe. It is thea melted and poured into deep pans. It cools down to a translueent and highly crystalline substance. Ten tacls weight of eggs produce from two to three catties of wax." 'I'obaceo is another article which occupies a prominent place among the productions of Szechuen. It is grown very generally throughout the province, and is exported in large quantities to Se-fan, Tibet, Yun-nan, Iloo-nan; aud tho export to Han-kow alone is estimated at 50,000 piculs anaually. The best is growa in the distriet of Pe Meen; the next quality is said to come from Kin-lang Heen, and tho third quality from She-farg Heen, all these districts being in the plain of Ching-too Foo. The habit, which is anknown in other provinces, of smoking the tobacco leaves rolled up in the shape of eigars obtains largely in Sze-chucn. Salt is also produced in Sie-chuen in large quantities from brine, which is raised from wells. Tsac-liut-ting, in Tsze Chow, Hoom tung-keaou, near Kea-ting Foo, Paouning Foo, snd Tungchuer Foo, are the districts where the wells are most sbundant. The brine is raised from tho well with long barrboo tubes and bamboo ropes, and is then led to larga pans for eraporation. In the district of Tsze-liu-tsing potroleum is struck at a depth of from 1800 to 2000 fect, and is used for evaporating the brine. Coal and iron are found in many parts of the prowince, but the only coal which is worked is of an inferior quality, and the iron is smelted with wood olone. Sugar, tung oil, wheat, barley, beans, rico, Indian corn, potatoes, de., are among the other produets of Seachuen. From the list of exports and reexports from Man-kow in the Trade Returns for 1871, Baron von Richthofen lans made a list of the proximate raluo of the oxporte of Sze-chuen in this direction.

|  | Prule | Valno la Tacle. |
| :---: | :---: | :---: |
| Sze-chuea Silk | 4,075 | 894.019 |
| Safllower | 4,837 | 284.785 |
| White Wax | 10,705 | 647,029 |
| Oarty |  | 1,835,843 |


|  | Prews. | Calue la Teek |
| :---: | :---: | :---: |
| Brought forward, |  | 1,835,843 |
| Sze-chuen rhubarb ....... | 2,781 | 35,618 |
| Stusk.. | 14 | 58,629 |
| Spulter.. | 1,913 | 7,435 |
| Copper. | 515 | 21,658 |
| Wood-oil | 90,441 | 1,825,701 |
| Tctal, Taels |  | 3,784,882 |

Neng-yuen $F$ oo is the principal district from which the copper is produced, as much as from 500 to 600 tons a year being exported from this one prefceture. The mines are orined by private companies, who are bound by the terms of their licence to sell the metal at a fixed price ( 8 taels per picul) to certnia holders of a Goveramient concession, who on their part are bouad to pay 2 taels per pieul into the provincial treasury.

The province of Kwang-tung is bounded on the N. liy Kwany Hoo-nan, Keang-se, and F'uk-keen, on the S. and E. by the tungo sea, and on the W. by Kwang-se. It contains an area of 79,456 square miles, and is divided into aine prefectures ; and the population is estimated at about $19,174,030$. Its name, which signifies "East of Kwang," is derived, according to Chinese $\pi r i t e r s$, from the fact of its being to the east of the old prorince of $H o o-k w a n g$, in the same way that fivang-se derives its name from its position to the west of Hoo-kucang. Kwang-tung exteads for more than 600 miles from E . to W ., and for about 420 from N . to S . It may be described as a hilly region, forming part as it does of the Nan Shun ranges. These mountains, speaking geaerally, tread in a north-east and south-westerly direction, and are divided by valleys of great fertility. The principal rivers of the province are the Se-keang, which has beeri already described; the Prk-keang, or North River, which rises ia the mountains to the north of the province, and after a southerly course joins the Se-keang at San-shwuy Heen ; the Tung-keang, or East River, which after flowing in a south-westerly direction from its soaree in the vorth-east of the province, empties itself into the estuary which separates the city of Cantan from the sea; and the Han River, which runs a north and south course across the eastern portion of the province, takiug its rise in the mountains on the westera frontier of Fuh-keen, and emptying itself into the China Sea in the neighbourhood of Swatow. Kwang-tung is one of tho most productive provinces of the empire. Its mineral wealth is rery considerable, and the soil of the valleys and plains is eatremely fertile. The principal article of export is silk, which is produced in the district forming the river delta, extending from Canton to Macao and having its aper at San-shuruy Ifcen. The ralne of the silk and of silken manufactures, especially icxtures which are amually exported fron: Cunton in forcign bottoms, is estianated at about $14,000,000$ dollars. Tea is also grown in many districts, and is exported annually to the amount of about $3,000,000$ dollars; cassia lignea, together with cassia buds and twigs (from tho sub-prefecture of Lo-ting, 150 miles east of Cantor), matting, fire-crackers, sugar, and palm leaf fans which are anmally exported to tho number of $4,000,000$ ol $5,000,000$ to Now Tork alouc, aro among the other prominent artieles of anerehandizo. Sugar is grown on the banks of almost all tho rivers, and 40 per cent. of the ground under cultivation in the districts of Puan-y/u, Tung-kwan, and Trangching, is occupied by sugar plantations. Out of the total exports from Swatow during the year 1874 , which amounted in value to $£ 4,367,739$, sugar was put down as representing £1,023,810. Threo large coal-fields exist in tho provinee, namely, tho Shrou-chore Foo field in the north; the HINas IIcen field distant about 30 miles from Cunton; and the west cusst field, in the south-west. The last is by far the largeyt of the three, and extends over the distrints of Hoo-
chuen, T'een-pih, Yany-keang, Y゙ang-chuen, Gan-ping, Ǩaeping, Sin-hing, IIo-shan, Sir-hwarg and Sin-ning. The coal from the two first numed fields is of an inferior quality, but that in the west const field is of a more valuable kind. Iron ore is found in about twenty different districts, notably in Tsing-yuen, Tsung-fu, Lung-mun, and Luh-fung. None, however, is cxported in jts raw state, as all which is produced is maeufactured in the province, and principally at Fat-shan, which has becn called the Birmingham of China. The Frvang-tung coast abounds with jslands, the largest of which is IIainan, which forms part of the prefecture of Kcung-choz Foo. This island extends for about 100 miles from north to south, aad the same distance from cast to west. The southern and eastera portions of Hainan are mountaiaeas, but on the north there is a plain of some extent. Goll is found in the central part ; and sugar, cocoa auts, betel nuts, birds' nests, and agar agar, or sea vegetable, are amoog tho other products of the island. By the terms of the treaty Koung-chow Foo on the north coast was to be a Treaty Port, and it is now about to be opeaed to trade. In the province of Kwang-tuing there are two Treaty Ports, namely, Canion and Swatoro. At Canson the value of the experts carried in foreign vessels during the year 1874 amounted to $£ 4,672,128$, and of imports to $£ 1,985,701$. The valne of the imports to Swataz during the same period was $£ 3,317,297$, and of the exports $£ 1,310,321$.
K wang-se.
The province of Kwang-se is bounded on the N. by Hweichow and Hoo-nan, on the E. by Kroang-tung, on the S. by the Gulf of Tenquin and Cochin-china, and on the W. by Yun-nan. It covers an area of 78,250 square miles, and its population is estimated at $7,313,895$. The provincial capital is Fiwei-ling Foo, or City of the Forest of Cionamos Trees, and there are besides ten prefectural cities. In the south and east parts of the prorince the surface is mountainous, but in the nerth the meuntains are exchanged for hills and plains. The principal rivers are the Se-keang, the course of which has been described above, and the Kiwei-keang, or Cinnamon liver, which takes its rise in the district of IIing-gan, ia the north of the proviace, and in the neighbourhood of that of the Seang River, which flows nerthward through Hoo-nan to the Tung-ting Lake. The Kwei-keang, on the other hand, takes a southerly course, and passes the cities of Kweilin, Yangso Heen, Ping-lơ Foo, Chaor-ping Fleen, aud so finds its way to Too-chow Foo, where it jnins the waters of the Se-Keang. Another considerable river is the Lev-Keang, or Willow River, which rises in the mountains iohabited by the Meaoutsze, in the district of Fung-tsung, in Kwei-chow. Leaving its source it takes a south-easterly direction, and enters Fivong-se, in the district of Hwae-yuen. After encircling the city of that name, it flows south as far as Lexo-ching Heen, where it forms a junction with the Lung-keang, or Dragon River. Adopting the trend of this last-named stream, which has its head-waters in Yun-nan, the mingled flow passes eastward, and further on in a south-easterly direction, by Letw-chow F'oo, Woo-seuten. Heen, and Sin-chonn Foo, where it receives the waters of the Se-keang, and thenceforth changes its name for that of its aflluent.
reldchow.
about it. The mountain ranges in the south are largely inhabited by Meaou-tsze, who are the criginal ownera of the soil, and who kave been geaded into a state of rebellion by the oppression to which they have been subjected by the Chinese officials. To this disturbing cause has been addcd also another by the spread of the Mahometan rebcllion of Yun-r2an into some of the south-western districts of the province. The devastating effects of these civil wars have been most disastrous to the trado and the prosperity of $K$ wei-chow. The climate is by nature unhealthy, the supply of running water being small, and that of stagnant water, from which arises a very fatal malaria, boing considerable; but it is at the present timo rendered still more dangerous by the number of corpses which are left to putrefy ia the fields. The agricultural products of the province are very limited, and its chief wealth lies in its minerals. Copper, silver, lead, and zinc are found in considerable quantities, and as regards quicksilvcr, Kwei-chow is probably the richest country in the world. It has been from of old the chief product of the province, and the belt in which it occurs extends through the whole province from aouth-west to north-east. One of the principal mining districts is Kae Chorn, in the prefecture of Kwei-yang Foo, and this district has the advantage of being situated near Wang-ping Chono, from which place it can be conveniently and cheaply shipped to Hankow. Cinnabar, realgar, orpiment, and coal form the rest of the mineral products of Kwei-chow. Wild silk is avother valuable article of export. It is chiefly mannfactured in the prefecture of Tsun-e Foo, where three kinds are produced. The first quality, the trade in which is estimated at about 500,000 taels a year, is chiefly exported to Shen-se, Shan-se, and Peking, while some tinds its way to Seang-tan and so into Kuang-se. The infericr kinds are locally consumed.

The province of Fun.non, "South of the Clouds," is bounded on the N. by Sze-chuen, on tho E, by Kwei-chow Tan-nua. and Krwang-se, on the S. by Burmah aad the Lao tribes, and on the W. by Burmah and Tibet. It occupies an area of 107,969 square miles, but though thus the second largest province of the empire, its population is estimated at only $5,561,320$, and probably this number is at the present time, in consequence of the leng continuance and violent extinction of the Panthay rebellion, excessive. The greater part of the province may be said to consist of an extensive plateau, containing aumerous valley plains, which is divided in the northern portion by mountain ranges that euter at the north-west corner of the province and separate the waters of the Kin-sha-keang, the Meikon, and the Saluein. Besides Trn-nan Foo, the capital, the proviace coatains twenty prefectural cities, several of which-Tung-cluen Foo, Yun-nan Foo, Ta-le Foo, Fung-chang Foo, Troo-heung Foo, and Ling-gan Foo, for example-are situated in the valley plains just spoken of. The principal rivers are the Mfeikon, which traverses the province from north to south on its way to the Chine Sea through Anarn; the Salwein, which runs a parallel course through its western pertion; the Kin-sha-keang, which runs first in a south-east and then in an easterly direction through the north of the province; and the headwaters of the Songka, which takes its rise in the southeastern part of the prorince. This last-named river forma a navigable communication from $F u n-n a n$ to the Gulf of Tong-king where it empties itself into the sea. The navigation commences at Man-haou, a town only ten days' journey from $F_{u n-n a n ~}$ Foo, and it thns affords an easy outlet for the mining districts of eastern and southern Yun-nan. There are two large lakes in the province, -one in the neighbourhood of Ta-le Foo. which is 2. miles in length by 6 miles in breadth, and the other
ncar Yen-nan Foo, which measures irom 70 to 80 miles in circumference. Sevcral important roads intersect the province, the chief of which are - 1 . The roud from $F$ win-nan F'oo to Blamo ia Burmah viâ Ta-le Foo (12 days), Täng. yǔ Cluoz or Momicn ( 8 days), and Manoyne, -an casy road as far as Ta-le Froo, but lueyond this city the mountain ranges spohen of nbove present obstacles of no little difficulty; 2. The road from Ta-le Foo uorthwards to Batang vit Le-leang Foo, which thus connects nestern Yun-nan with Tibet; 3. The road spoken of in the description of Sze-chuen, from Ta-le Foo to Ching-coo Foo vỉu Jing-yuen Foo and Ia-chow Foo; 4. The road from Iun-nan Foo to Seu-chono Foo, via Tungchuen $l$ Ioo and Chaou-tung Foo; 5. The road from the gamo city to Wang-ping Chow, ia Iwei-chow, viit Tuei-yang Foo, and down the ruen River to Chang-t"h Foo in IIoonan; and 6. the ancient and important trade roarl to Canton. This route conncets Yui-nan Too with Pik-se Foo, in Fiwthg-se, on the Canton west river, a laud jourucy which occupies about trenty days. From this point tho river furnishes in quiet times an casy communication with C'entor, but of late, owing to tho disturbed coadition of ん゙wang-se, this ronto lias been little uscd. Tho asricultural products of the province are fully sufficient to supply the wants of the inhabitants, but its chief wealth lies in the minerals with which it abounds. On this subject Paron von Richthofen says, "Wo are now ia an extremely remarkable region, which is lighly worthy a detailed examinatioa, because a great variety aud gnality of metal. liferous deposits are distributed throughout its extent. Tho conntry so distinguished comprehends nearly tho whole of I un-nan, from Ta-hwan-ting in the north to $P_{0-u r \cdot k}$ Foo in tho south, and from the eastern boundary of tho provinco to Ting-yue Chow (Nomien) in the mest. Besides, it cxtends acruss tho $Y$ Fang-tsee, and comprises the whole departmont of Fing-yuen Foo, till Tsing-Fe Heer, a district of ICtchow Foo; and in the east, tho district of Wei-ning Chow in INwci-choro. Thero are no positivo indications to show that tho metalliferous region extends beyond those limits to the sonth, west, and north, but this is lifferent na regards the dircction to tho east, or rather north-east. I have had scveral statements given me conceraing the occurrence of ores of copper and silver throurla a larco portion of Kiteci-clowo; but as no mines are worked outside of Wci-ning Choro, the statement cannot be considered as proved, It is, however, a remarkable fact, that immediately adjoiains the metalliferous region of $\Gamma_{\text {zun-nan to }}$ the north-east, commences $n$ belt distinguished by the accurrenco of quicksitver nond its ores. It extonds through the whole width of tho province of $h^{\prime \prime}$ vei-chov. Quicksilver is found ouly in this belt, and not in Irun-ran."

Silver end gold are amoag tho metals produced ia Yun-nan, but they ara not known to exist in any large quautities. Sead is of frequent oceurrence in the province, and indeed tho nren through which copper, silver, lead, tin, and zinc are digtributed io sufficient quantities to make mining answer, comprises at least 80,000 square miles Tho ores are generally of good quality, and aro eo deposited $n 3$ to be casy of extraction. Tea from Po-urh F'oo, in sonthera Fun-uan, which is well known and appreciated throurhout the empire; opium of an inferior quality; medicines in the shape not only of herbs and roots, but niso of fossil shells, bones, tceth, and vorious products of tho animal kingdom; and precious stones, principally jado and rulies, are among tho otlier exports from Fiun-nan.

Tho imperial provinee of Shing-king, it soutbern Manchuria, is bounded on tho $N$. by Mongolin and Tsi-tsihar; on the E. lyy the nawly-acquired lnasian provinco of Amoor, tho Son of Jnpan, and Corea; on tho S. by Corea, tho Yellow Sca, and tho Gulf of Leaon-tung; nnd on the W. by Mongolia. It occunics an area of 43,000 square
miles, and coutains a population of $0,00 \cap, 00 \mathrm{U}$. Its capital city is Moukiden ( $41^{\circ} 40^{\circ} \mathrm{N}$. lat., $130^{\circ} 30^{\prime} \mathrm{E}$ long.) or, as it is othermiso known, Shing-king, "the Flourishing Capital," or Shin-yang; and besides this it has one other prefectural city, namoly, $\bar{R}$ in-chow $F$ oo. The surface of the provinco is dirided between plain and mountain, tho latter featuro largely predominating. A line drawa from fing-chowo Foo ( $41^{\circ} 12^{\prime} \mathrm{N}$. lat., $121^{\circ} 10^{\prime} \mathrm{E}$. long.) north-east to Moukden, and then south by west through Leaou-yang aud IIai-ahing to Fai-chozo and the sea, would define the lerel country, the rest of tho province consistiag of mountains intersected with valleys. A largo portion of the plain being on alluvial deposit is extremely fertile, but in the neighbourhood of tho sea that salive cxudation so common in the north of China renders futile all attempts at cultiration. To tho north aud east of this district run uumerous mountain ranges, for the most part in a north-and-southerly direction. Tho climato of Sling-king is marked by cxtremes of licat and cold. Ia summer the temperaturo rarics from $70^{\circ}$ to $90^{\circ}$, and ia winter from $50^{\circ}$ above to $10^{\circ}$ below zero. Tho mountiia scencry is extremely picturesque, and tho trecs and shrubs are such as aro commoa in Eagland, tho mountaia ash being the only commor English treo which is thero conspicuous by its. absence. The most important rivers are the Leaou-ho and the Ta-yang-ro. The former talies its rise in Mongolia, and after running an easterly course for about 400 miles, turns ia a south-westerly direction, and emptics itself into the Gulf of Leaou-tung, in the acighbouriood of Yingtsee, up to which town, 20 miles from the bar, the river is navigable for large juuks. The Ta-yang-loo rises in the mountains to tho sonth of tho plain, and emptics itself into the Jellow Sea. The principal roads throngh the province are-lst, The imperial highway from Pcking, which pasaes throtugh the Great Wall at Shan-hai-kean, along the shores of the Gulf of Pik-ckik-li to Moukdest, and after leaving this city divides into thrce branclues-one going castward to Corca, another going by firin and Alchuku to San-sing, the limit of the cmpiro in this direction, whilo a third diverges N. by W. to Fa-keomun, thence through Mongolia to Pe-tu-na, and then to T'si-lsi-har, Mergen, and tho Amoor; 2d, A road from ling-tse southward to Ein-chov, in the extremity of the promontory of Leaou-tung; and 3d, a road from the samo point in an easterly direction to Fung-hwang-ching and the Cato of Corea The Treaty Port of the province is Setochucang, but owing to tho difficulty of reaching this town, the forcign settlement has been establighed at ling-isze. During 1874 tho value of goods imported into this port was $2,433,135$ taela, and that of exports was $1,753,543$ taels. The chief acricultural products of Shing-king are wheat, barlej, millet, oats, maize, cotton, indigo, nad tobacco. Coal, iron, and gold are also found in cousiderable quantities in rarious lecalitics, but as yet they aro rery littlo worked.

## History.

Far reaching as is the history of China, it yef fails to Histery. give us any necount of the origiu of tho Chincso race. Its" first pago begins by describing tho nucleus of tho nation as a litile horde of wanderers, roving among tho forests of Slan-sc, withont honses, without clothing, without firo to dress their victuals, and subsisting on tho spoils of tho chase, eked out with roots and insects. Investigation, lowever, has proved beyond donlit that theso wanderers wero no indigenons sons of the eoil, but wero strangers and pilgrims from other lands Somo beliero that their point of departure was in the region to the sonth-cast of the Cospian Sca, mad that, having crossed tho head waters of tho Oxus, they mado their ray castward along the southern elopes of the Teej-ghan. But howerer this may

Le，it is plain that as they journejed they struck on the porthern courss of the Ycllow River，and that they followed its strean，on the easteru bank，as it trended sonth as far as Tung－kwan，and that then，turning with it due castrard，they established amall colonics on the fertile plains of the moderu proviace of Shan－se．But though thoso immigrants were for the moment waderers thoy brought with them babits of settled labour．Some traces are discernible which might possibly be accepted as evidences that tho Chincse had at one time a tendency to a nomadic rather than to an agricultural state of existence． In the Book of Historical Documents the governors of the province are called＂pastors＂and＂herdsmen，＂and Mencius spraks of princes generally as＂pastors of men．＂ It is impossible also to orerlook the identity of outline between the Chinese house and the awceping roof sup－ ported by poles of the Tater tent ；and it is said that when Jengiz Khan in his invasion of China took a city，his coldiers immediately set abont pulling down the four walls of the houses，leaving the overhanging roofs supported by the rooden colurans，－bywhich process they converted them into excellent tents for themselves and their horses．To some extent it may be said，too，that the language coun－ tenances this belief，since many common words find their expression in characters of which the bieroglyphics for sheep nad cattle form part．For instance，we find that the character 義，meaning truthfulness，uprightness，is composed of the two parts，羊and 找，or＂my sheep，＂ thus apparently pointing to a time when the ownership of flocks wes a common cause of dispute ；the same is the cass also with the character 䒴，cho，＂right，＂which is made up ol 自，Tsze，＂one＇s own，＂and 苹，yang，＂sheep，＂and 詳， Tscang，＂to exaraine and judge clearly，＂which is com－ posed of 言，yen，＂mords，＂or to talk，and 羊，＂ 6 hoep，＂ which would indicnte that the first iden of a judicial oxamination arose out of wranglings aboat sheep．But notwithstanding these mpparent evidences in favour of the Chinesa laving been originally a nomadic rather than an agricultural people，it becomes abundantly evident from the carliest records they possess that nt all events，imme－ diatcly on their arrival in China，they settled down as aroriculturists．They cultivated grain for their sustenance， anc．Ilax，which they wove into garments．They knew the value of silk－worms and planted the malberry tree； thoy developed trade，aud established fairs at certain centres in their districts．Neither were they destitute of the elements of intellectual culture．They had some know－ ledge of astromony，and in all probability they bronght with thera an acquaintanceship with hieroglyphic writing； at all events，et a very early period，we hear of $E$ Yin （ $17 \pm 3-1710$ b．c．），presenting a petition in writing to the king，and there is no surer ground for the belief that knotted cords were in ase among them before writing was invented than there is for the legend，that the forms of the charac－ ters were first suggested to Tsang－Këß by the marks on the back of a tortoise．

The possession of these habits and acqurements gave the immigrants a great advantage orer the netions of the land．As they adranced they found the country inbabited by＂fiery dogs＂on the north，＂great bowmen＂in the east，＂the ungovernable vermin＂on the south，and the ＂mounted warriors＂on the west．Differing in language， ns also in every other respect，from the invaders，these tribes became their aatural enemies，but they mere anable to stand against the＂black－haired race．＂During the first conturies after the establishment of a regular aystem of government we hear of them now as common enemies of the Chinese，and now as temporary allies of one or snother of the states into which the growing kingdom was
divided．But by degrecs they drop out of the history of the cmpire．Step by step they were driven back into tlos less inhabited parts；wholo tribes were transported，others were annihilated，until but in emall remnant was left． These wanderers sought and found refuge from their encmies in the monntainous regions of Kwei－chow and K wang－se，whero their descendants，the Jeaou－tsze，btill maintain themselyes against the forces or China．

It was an ancient belicf of Chinese writera that there had existed a period of $2,267,000$ and odd years between the time when tho powers of Heaven and Farth first naited to produce man as the possessor of the soil of China，and the time of Confucius．This having been accepted as a fact，it became nccessary for the early historians to invent long lines of dynastic rulers to fill up the gap between the creation and the period with which the Book of Historical Documents commences．Accordingly，wo find a series of ten epochs described as preceding the Chow dynasty．The avents connected with most of theso are purely fabulous， and it is not until we come down to the eighth period that we can trace nay glimmer，however obscured，of history．This，we are told，commenced with the reign of Yew－chaon She（the Nest－having），who，if such a man ever existed，was probably one of the first of those who，as the immigrants increascd and mnltiplied，was chosen to direct their counsels and to lead their armies．This chicf induced them to exttle within the bend of the Yellow River，the site of the modern province of Shan－se，and taught thera to make hats of the boughs of trees．Under the next chiel，Suy－jin She（the Fire－producer），the grand discovery of fire was effected by the accidental friction of two picces of dry wood．He tanght the people to look up to Teen，the great creating，preserving，and destroying power；and he invented a method of registering time and events，by making certain knots on thongs or cords twisted out of the bark of trees．Next to him followed Fang－ ching She，and then Fuh－he，who eeparated the people into classes or tribes，giving to each a particular name，dis covercd iron，appointed certain days to show their grati－ tude to heaven，by offering the first－fruits of the carth， nad invented the eight diagrams which serve as the fonnda－ tion of the Yh－king．Fuh－he reigned 115 years，and his tomb is shorn at Chin－choo，in the province of Shen－se， at this day．His successor，Chin－nang，invented the plough ；and from that moment the civilization of China proceeded by rapid and progressive steps．

As the early history of every ancient people is more or less vitiated by fable，Tre ought not to be more fastidious or less indulgent towards the marvellons in that of China， than me are towerds Egyptian，Greek，or Roman history． The main facts mar be true，though the details ato in－ correct；and though the accidental discovery of fire may not have happened under Suy－jin She，ret it prohably was first communicated by the friction of tro sticks，which at this day is a cormmon method among almost all sarages of producing fire．Nor is it perhaps strictly correct that Fuh－he made the accidental discovery of iron，by having burnt a quantity of wood on a brown earth，any more than that the Phœnicians discovered the mode of making glass by burning green wood on eand；yet it is not improbabie that some such processes first led to these discoveries．And if it be objected against the history，that the reign of 115 years exceeds tho usual period of human existence，this after all is as nothing，when compared with the contemporaneous ones recorded in biblical history．Thus，also，considerable allowances are to he deducted from the scientific discoveries of Chin－nung in botany，when wo read of his having in one day discovered no less than seventy different species of plants that were of a poisonous nature，and serenty others that were antidotes against their baneful effects．

The ners вovercign, Hrang-te, was a usurper; but during his reign the Chinese are stated to Lave made a very rapid progress in the arts and conveniences of civilized life: and to his lady, Se-ling-she, is ascribed the honour of hering first observed the silk produced by the worms, of having unravelled their coeoons, and of laving worked the fine filaments into a web of cloth. The tomb of Hwang-te is also preserved to this day in the prorince of Shen-se.

But with the reign of Yaon ( 2356 b.c.) we emerge to some extent from the mist which hangs over the earlier records of Chida. Here Coufucius takes up the strain, asd though his narrative will not bear criticism it get furuishes us with some historical data. The character of Taou and his successor Shun hare been the theme of every writer on history from the time of Confucius domnmards So strong was the force of the examples they set that virtue perraded the land, crime was unknown, and the nation increased in size and prosperity. During the reign of Yaou the empire extended from $23^{\circ}$ to $40^{\circ} \mathrm{N}$. lat., and from the cth degree of longitude west from Peking to the 10 th degree east. He established his capital at Ke-choo in Shaa-tung, and established marts and fairs throughout the land. After his death he was suceeeded by Shun, who for some years had shared with bim the respensibilities of government. It was during this period that the "Great" Y'u wes employed to drain off the waters of the flood which had risited the north of China in conseqaence, probably, of one of the pumerous changes in the eourse of the Yellow River. This work be accomplished after having expended nine years' labour upon it, and as a reward for this and other services he was raised to the throno or the death of Shun. After him succeeded a aumber of rulers, each one less qualified to gorera than the last, until oue Këe ( 1818 в.c.) asconded the throne. In this man were combined all the worst riees of kings. He was licentious, cruel, faithless, add dissolute. From such a one Heaven withdrew her protection. The people rose against him, and having swept away all traees of him and his bloody house, they proclaimed the commencement of a vew dynasty, to be called the Shang dynasty, and their lcader, Tang, they named the first empcror of the new line ( 1760 B.C.). Aided by wise counsellors, this mozarels restured to the country some of its former prosperity. But the same fatality which attended the descendants of $\Gamma u$ overtook also his successors. They became self-indulgent and effeminate. They lost all hold on the affections of their people, so that when Clow, aided and abetted by his consert Ta-ke, gave reut to passions of a more than usually cruel and debased nature, ther revolted, and Woo-Tang ascended the throne as the first emperor of the Chow dynasty. Woo-Wang was all that tradition represents the founders of dynasties to have been He was brave, talested, and virtuous, but he committed the mistake of dividiag bis kingdom into eeventy-tmo feudal states in urder that ho might bestow principalities on his own relations and the descendants of former emperors. The fatal result of this subdivision soon becaine obvious. Jealousies aprang ap among tho priaces, internccine wars raged unceasingly, end the allcgianee of the feadatories to the central authority became daily weakened. Nor were the enemies of the empire confined to those within its bordera, for, during tho reige of Muh Wang ( 936 e.c.) wo are told that the Tatare, of whom we now hear for the first time, taking adrantage of the eonfusion which reigned withiu the limits of the empire, made predatory incursions inte the states, and though they were invarinbly driven off, ret from this time they remained a constant source of danger and annogance to the Chinesc. Such was the stato of tho cmpire, distractel by iaterual wars and larassed loy the attacks of a forcign foc, when Coufucius was born
( 551 b.c.), and theagh the sage deroted his life to the promulgation of ritue and the right principles of government, little or no beed was at the time paid to his remonstranees and exhortations, and he died ( 475 b.c.) in retirement, a degleeted and disappointed man. Ncither did the efforts of Laou-tsze, who was a few fears senior to Confucius, or of Mencius, who succeeded him after an interval of 107 jears, neet with any better success. Disorder was rife throughout the land, and the authority of the central Gorernment was on the wane.

Signs now began to sppear foresbadoning the fall of the dyaasty. During the reiga of Wel-ley Wang, tha brazen vessels upon which $\overline{\text { u }}$ bad engraved the different provinces of the empire were obserted to shake riolently and shortly afterwards \& mountain fell across the stream of the Yellom River causing a wide-spread inundation. As the empire became weakened by internal dissensions E o much the more did the power of the neighboaring states increase. Of these the most important was that of Thsin, ou the nerth-west, which, when it became evident that the kiugdom of Chow must fall to pieces, took a prominent part in the wars uadertaken by Tsoo on the south and Tsin on the north for the cosetcd prize. But the struggle was an uuequal one. The superiority of Thsin in point of size, and in the pumber of fighting-men at its command, carried all before it, and in 255 b.c. Chaou-seang Tang, having silenced his rivals, possessed himself of the imperial states. Thus fell the Chow dyaasty, during the existence of which the empire may have said to hare been exteuded from the $33 d$ to the 38 th parallels of latitude, and from the 106 thl to the Il9th degree of longitude, that is to ssy , it included the southern portions of the province of Chil-li, Shan-se, and Shen-se, the morthern portions of Ho-nan aad Keang-soo. and the westera half of Shan-tuag. The capital was fixed at Chang gan Heen in Shen-se. But though rirtually emperor, Chaon-seang Wang abstained from adopting the imperial title, and he died in 251 b.c., leaviug his sos Heaon-wăn Wang to succeed him. Scarcely was this sovereign seated on the throne when he was attaeked with a fatal illness, and after a reign of but three days lio became "a guest in heaven," and Chang-seang Wang his son reigned in his stead. The only title to fame possessed by this monarch was that he was the father of one of the greatest rulers China bas ever bad. As he was himself a man of no mark, it was probably fortunato for the country that he occupied the threne for only three years, and at the end of that time ( 246 B.c.), he yielded op his carthly honours to Che ITwang-te, "the first universal emperur." This sovereign was but thirteen jears of age when le ascended the throne, but young as ho was le speedily mado his influence everywhere felt. He chose Heen-yang, the modern Se-gna Foo, as his capital, and built there a magnificent palace, which was the wonder end ulmiration of his contemporaries. Ho coustructed roads threugh the empire, he fermed canals and erected numerous and liandsome public buildings. IIaving by these ond other means settled the internal affairs of his kingdom, be turned his attention to the eaemies beyond his frontier. Chief amon! these were the Ileung-noo Tatars, whose attaeks had for years kept the Chineso and neighbouring principalitics in a state of disquict. Against these foes he marebed mith an army of 300,000 men and completely routed them, exterminatiag those in the neighlourhood of China, and driving the rest into the mountains of Mengolia He hal no sooncr returned from this campaign than he was calle il upou to face n formidable relelliun in Mo-nan, which lad beon set on foot lis the adherents of the feudal prinecs, ald of whom. ho had dispre essed when he reeonstructed the empire on the monarchical prineiple. Asainst these mato Le was as sucecesful as bo liad leen arainet the lle:urg nec:
and as soon as peace was restored he marched southwards to subdue the tribes on the south of the Nan-shan ranges, that is to say the inhabitants of the modern provinces of Fuh-keen, liwang-tung, and Krang-sc. Having accomplished this rast undertaking, he returned to his capital to administer the empire be had won, the limits of which vore as nearly as possible those of modern China proper. Onc monument remains to the present day to bear witness to his enterprising energy. Finding that the northern states of Thisin, Chaou, and Yen wero building lines of fortification along their northern frontier for protection against the incursions of the Heung-noo, he conceived the idea of building one gigantic wall, which was to stretch across the whole northorn limit of the huge empire from the sea to the furthest western corner of the modern province of Kan-suh. This work was begun under his immediate supervision in 21.1 b.c., bot though it was energetically proceeded with, he died before it was completed. Notwitbstanding all that he had done for the country he was very unpopular with the upper classos. He was a reformer, and reformers were as distastefnl to the Chinamen of that time as to these of to-day, and schoolmen and pedants were for ever bolding up to the admiration of the people the heroes of the feudal times and the advantages of the system they administered. This doctrine was full of danger to the state, and Che Hwang-te thorefore determined to break once and for all with the past. To this cud he ordered the destruction of all books haring referenco to the past history of the empire. This decrec was almost universally carried out, and many scholars wore put to death for failing in obedieuce to it. The measure, however, widened the breach between the emperor and the upper classes, and when, on his death, in 210 e.c., his son Urh-she Hraug-te ascended the throne, the wide-spread discontent broke out into tumults. Taking advantage of the confusion which thus arose, the princes who had been disposscssed by Che Hwang-to again attempted to regain the thrones they had lust. Uniike his father, Urh-she Ilwang-te was quite umable to grapple with troublous times. He was a weak and debauched youth, and was murdered after having offered $n$ feeble resistance to his cnemies. His son Tszeyung thereupon surrondered himself to Low Fang, one of the two generals, who at that time were the loaders of the rebellion. Unfortunately, however, he afterwards fell into the hands of Heang liu, the other chieftain, who was as klood-thirsty as Lew laug was merciful, and who instantly put him to death along with all his family and associates. The rivalry between these two chieftains broko out into open warfare almost immediately after this cvent, on Heang In usurpung to himself imperial honours. For five yours war raged betreen tho two combatants, and at the end of that time Lew Pang was left mastor of the field after a docisive battle before Woo-keang, in which Heang Yu was slain. Lew Pang was then proclaimed emperer ( 206 b.c.) under the title of Kaou-te, and the new line was stylcd the Han dyuasty.

On asconding the throne Krou-te established his capital at Lo-yang in Ho-nan, and afterwards removed it to Chang-gan in Shen-se. Having founded his right to rebel on the oppressive nature of the laws promulgated by Che Hwang-te, he abolished the ordinances of Thsin, with the exception of that referring to the destruction of the books-for, like his great predecessor, he dreaded the influence exercised by the Litereti-and he exchanged the worship of the gods of the soil of Thsin for that of those of Hau, his native state. His successor, however, gave every encouragement to literature, and appointed a commission to restore as far as possible the texts which had been destroyed by Che Hwarg-te. Ia this the commission
res very succossful. It was discovered that in many cases the law lad been craded, and mumerous books which had ceased to lave any corporeal being were found to exist on the tablets of the memories of scholars. This new period of literary activity added to the genoral prosperity of the empire. There was peace within its borders, and its frontiers remained unchallenged, except occasionally $\frac{1}{2}$, tho IIeung-noo, who suffered many and sovere defeats nt the hands of the Chinese generals. Thwarted; therefore, in their attacks on China, these incorrigible marauders tarned their attontion to the kingdom of luex-cbe, which had grown up in the western extremity of Shen-se, and after muoh fighting drove their victims along the Tecn-shan nan-loo to modern Westorn Tartary, that is to say, the territory between Tarkestan and the Caspion Sca. This position of affairs suggested to the emperor the idea of forming an uffensive and defonsive alliance with the Ine che against the Heung-noo. With this object an ambas. sador was sent to Western Tartery, who, after having been twice imprisoned by the Heung-noo, returned with no moro heneficial result than that lis cmbassy was the means of introducing silk into Europe. However, in 121 B.c., the reigning cmperor, Woote, sent an expedition against the Heung-noo, and completely defoated them. The conquered peuple tendered their submission to the victors, and the Chinese estalished colonics, built towns, and appointed governors in the vanquished provinces. From this time the power of the Heung-noo legan to wane. Dissension broke out among their different chieftains, and in 93 A.D. they were completely dhiven out of Eastern Asia, and the Sid contury witnessed their flight into the district north-east of the Caspian Sea, now becupied by the Kirghese, a broken and impotent remnant. Few Chinese dynasties have lasted mach more than two centuries, and the first Han dymasty was no exception to the rule. About the beginning of the Christian era a nutable rebel, one Wang Mang, rose in rerolt against the infant successor of Ping-te (1 A.D.), and in 9 A.d. proclaimed himself emperor. He, however, at best only gained the suffrages of a portion of the nation, and before long his oppressive acts estranged even these supporters from him. In 23 A.D. Lew Sow headed a formidable rising against him and completely defoatod him. 1[e was destined, however, to die by the hands of his followers. In a revolt of his remaining troops his head vas struck from his shoulders, and his body was torn in pieces by his own soldiery.

His opponent, Lew Sew, was now proclaimed emperor under the title of Kwang-woo-te, and in consequence of his fixing on Lo-yng in Ho-nan as his capital, the line of which he was the first cmperor became known as the Eastern Han dynasty. Within this period are embraced some of the most remarkable cevents in the history of Chimal? During the reign of his successor ling-te, 65 A.D., Buddhism was introduced from India into Chima, and about the same time the celebrated Gencral Pan Chaou was sent on aus embassy to the king of Shen-shen, a small state of Turkestan, near the modern Pidjan. So successful was he in his mission, that before long he ndded the states of Shen-shen, Khoten, Kuché, and Kashgar as apanages to the Chinese crown. But in accordance with precedent, after a time the glory of the dynasty became dimmed. Disturbances occurred in the provinces, and, in 173, a virulent pestilence broke out which held possession of the country for eleven years. A magical cure for this plaguc was said to have heen discovered by a Taouist priest named Chang Keo, who made so good a use of his discovery that in a single month he had gained a sufficiently large following to eusble him to gain possession of the northera provinces of the empire. 2 He was, howevcr, opposed and
-lefeated by Tsaon Tsaon, another aspirant to imperiu! nonours, whose son, Tsaou Pci, on the death of Heen te (220 A.D.), proclaimed himself cmperor, adopting the title of Wei as the appellation of bis dynasty. But at the same time there were two other liichmonds in the field, Lew Pei and Sun Kcuen, and the strength of these threc adventurers wero so nearly equal that they agreed to divide the empire between them. Tsaou Pei, under the title of Win-te, ruled over the kingdum of Wci (220), which occupied the whole uf the central and northern portion of CLinn. Lew Pci established the SLuh IIan dymasty in the modern provinee of Sze-chucn (221), and called himsclf Clazou-lëe-tc; and to Sun Kenen Klan fell the southern provinces of tho einpirc, from the Yano-tsze Keang south-wards, including the modern Touquin, which he formed into tho kingdon of Woo nith Nan-king for his capital, and adopted for himself the imperial stylo of Ta-te (222 A.D.)

But China during the period of the "Three Kingdoms" was a loouse divided against itself. Rivalries, the seeds of which lad been sown at the time of the partition of territory, brok out more fierecly as soon as the courts were established. Lew Pci, as a desecndant of the house of Han, looked upon himself as the rightful sovercigh of tho whole empire, and he despatched an army under the command of the celebrated general Choo-ko Leang to support his claims. This army was met by an opposing force under the Wei commander Sze-ma E, of whon Chincse historians say that " bc led armies like a god," and who, by adopting a Fabian policy, completcly discomfited his adrersary. Dut the close of this campaign brought no peace to tle country. Wars became chronic, and by degrees the reins of power slipped out of the hands of cmperors into those of their gencrals. Foremost :mong these wero tho monbers of the Sze-ma fanily of Wei. Szc-ma E left a son, Sze-ma Chaou, scarcely less distinguished than ho was himseli, and when Sze-ma Clzaou was frathered to his fathers his honours deseended to Sze-mas Yen, who, finding tho county ripo for a change, deposed tho ruling sovercign of Wei, and proclained limself emperor of China (265 A.D.) His dynasty he styled the Western Tsin dymasty, and ho adopted for himself the title of Woo-te. Tho most noticcable event in this reign was the advent of tho ambassadors of the Emperor Throdosius in 281. For some years the neighbouring states appear to lave transferred their allegiance from tho Honse of Wed to that of Tsin. Dut the condition of China at this timo was such that no government could stand unless administered by an able and powerful chicf. Woo-tc's successurs failing to fulfil thesc conditions, tho country soon fell again into disorder. The Houngranoo, encouraged by the decadence of the Chineso power, rencwed incursions into the empire at tho loginning of tho the coutury, and in the confusion which followed on these attacks from without as well as those that were distracting the country from within, an adventurer named Lew luen established himself (in 311) as cmperor, first at Ping-yanty in Slian-se and after wards in Lo-yang and Chans.gan. The history of this period is very chaotic. Numerous states sprung up into existence, some founded by the Ilenne-noo, and others by the Seen-pe tribe, a 'Iuncrusic clan inhahiting a territory to the north of China, and who afterwards established the Leaou dynasty in Chin: 7 ho hand of every man was against his ncighbour. Notling was dasting; and in 119 tho Eastern T'sin dynasty, which hat dragged on a chequered existence for nearly a century, camo to an end, aud with it disappeared for cloce on two hundred jears all semblance of united authority. The country becanse divided into two parts, the north and the suath. In tho north four families reigned suce ssively, two of which
were of Seen-pe origin, viz., the frei and the How Chuw, tho other two, the Pin Tse and the How Leang, being Chinesc. In the south five different houses supplied ruiers, who were all of Chinese descent.

This period of disorder was brought to a close by the establishment of the Suy dynasty (500). Among the officials of the cphemeral dynasty of Chow was onc 「ang Keen, who on his daughter becoming empress (5i8) was created duke of Suy. Meanwhile, he waited for an opportunity to overturn the reigning house, and, as has so often happened in the history of China, he had not long to wait. The last of the house of Chin was as weak and proligate as any of his predecessors. Him Yang Kecn deposed and inmediately ascended the throne (590). The country, weary of contention, was only too glad to acknowledge his wodivided authority; and during the sixtecn years of Lis scign the internal affairs of China were comparatively peaceably and prosperously administcred. The emjeror instituted a new and improved code of laws, and showed his respect for literature by adding 5000 volumes to the 10,000 which composed the imperial library. Abroad, his policy was cqually successful. Ho defeated tho Tatars and chastised tho Coreans, who were disposed to throw aside his authority. The only scene of disorder was in his own houschold. His sons were unruly and vioient, and after Lis death, in 604, Lis sccond son forced the heir to thic throne to strangle himself, and thea instantiy assumed tho iraperial yellow. At first this usurper, long-te, gave ain:solf up to overy species of debauchery, but wearying of scnsual lusts, lhe was seized mith a desire for couquest. Ho sent expeditions against the Tatars, and regained somo of the intluence which ha! formerly belonged to China in Central Asia. Me himself headed an expedition against ilic Ovigours at the same time that one of his generals annexed the Lew Kew lsland to the imperial crown. During his, reign the volumes in the imperial library were increased to 54,000 , and he speut bast sums in erecting a magnificent palace at Lo-yang, and in constructing unprofitable canals, Theso and otlier extravagances laid so heavy a burden on the country that discontent began again to prevail, and on the emperor's return from a successful expedition against the Cureans, he found the empire divided into rebellious factions. In the turnoil which followed Gereral Le luen rose to the surface, and on the death of the emperor by assassiuation this man set Kung-te, tho rightful heir, un the throne (617) until such timo as he slould havo matured his sclicmes. In tho following year a doso of poison vacated the thronc, and Lo Yucn forthwith assmmed tho inperial secptre, and proclaimed himself as Tai-tsung tho first cmperur of the 'I'ang dynasty. At this time the liurks wero at tho height of their power in Asia, and Tai-tsung was glad to purchase their allianco with money as the Emperor Justinian had been in 558. liut divisions weakened tho power of this mighty horde, and Tai-tsung, taking advantage of the opportanity, regained much of tho pusition in Central Asia which had formerly been held by Chima. In 640, Hamil, Turfan, and the rest of tho Onigour territury were again included within the Chineso froutior, and four military governorships were appointed in Central Asla, viz., at Kuché, Ǩhoten, Kharastan, and Kiashgar. At the same timo tho frontier was extended as far as Eastern Persia aud the Caspian Sen So great was now the famo of Chian, that ambassadors from Nepaul, Mogadha, Persin, aad Romo (613) camo to pay their court to the Great Kilan. Before this time, in 635, a Nestorian priest. O-lo-pecu by name, arrived from Rome, who so ingratiatel limselt with tho emperor that he bulle for him a church, and aplointal twenty pricesta to perform tho e evices. Subseruently, on the death of Tai-trung (619), wo tiad the strangit flenomenon of the inperial power seizel. upon bo
a woman in a country where women were regarded as little else than elaves. On the accession of Keon-tsung (650) his wife, Woo How, gained bupreme influence in the management of affairs, and on the death of her husband in 683 she set aside his lawful successor, Chung-tsung, and took possession of the throne. Nor was she nnequal to the office she had usurped. She governed the empire with discretion, and her armies defeated the Tibetans, who had latterly gained possession of Kuché, Kihoten, and Kashgar. Thus she re-cstablished the imperial government in the wost, and her genorals proved themselves vietorious over the Khitan in the north-east. On her death, in 705 , Chung-tsung partially left tho obscurity in which he had lived during his mother's reign. But his wifo, desiring to play a similar role to that eujoyed by her mother-in-law, poisoned lim and set his son, Jny-tsung (710), on the throne. This monarch, who was weak and vicions, reigned but threo years, and was sncceeded by Yuen-tsung (713), who was in some respects an enlightened and able prince. He busied himself with introducing reform into the arlministration of the empire, and encouraged literature and learning with wisdom and discretion. During his reign the king of Khokand applied to him for aid against the 'Tibetans and Arabs, who were advencing to attack him. Yuen-tsung promptly sent an army to his succour, and tho augressors were completely defeated. In a war with the Khitans in the north-east he was not so successful; and in the disorder which aroso in consequence of the invasion of the northern provinces by these formidablo naighbours, General Gan Luh-slan, an officer of Turkish descent, placed himself at the head of a revolt, and having secured Tung-kwan on the Yellow River, advanced on Chang-gan. In this emergency the emperor fled, and placed his son, Suh-tsung, on the throne (756). This sovereign summoned to his aid the forces of the kings of Khoten and Khokand, of the state of Bokhara, of the Ouigours, aud of tho Arabs; and with these allies he completely defested Can Lal-Alan aud suppressed the rebellion. The promise held out by this energetic beginning of his reign was not fulfilled by his later career. He fell under the influence of the women and eunnchs of his harem, and died unregretted in 762. During tho following reigns the Thibetans mado constant incursions into the western provinces of the empire, and Tai-tsung (703-780), was compelled to purchase the assistance of the Ouigours against thoso intruders by giving a Chinese princess as wife to the Khan. At this epoch the eunuchs of the palace succeeded in gaining an unwonted degree of power, and several of the subsequent emperors fell victims to their plots.

The history of this and tho following centnry is for the most part a monotonous record of feeble Goveruments, low and vicious intrigues, oppressions, and rebellions Almost the only relief in the constant rounds of these scenes rowards the cluse of the Tang dynasty was the iconoclastic policy of Woo-tsung (841-847). Viewing the increase of monasteries and ecclesiastical establishments as an evil, he abolished all temples, closed the monasteries and nunneries, and sent tho inmates back to their families. Foreign priests wero subjceted to the same repressive legislation, and Curistians, Buddhists, and Magi wera bidden to tnrn ther fuces westward in the direction of the places from whelee they came. With his death terminated also this policy. Euldhism again revived during the reign of the Emperor E-tsung ( $860-874$ ), who, having had the honour vo discover a bone of Buddha, bronght it to the capital in great staro. By constant internal dissensions and outbreaks the empire beeame so wenkencd that the prineo of Leang found no dificulty in gaining possession of the throne, and ia 907 lue awsemred the inperibl yellow wity the title of

Tui-csoo, the first emperor of the later Leang dynasty. Thus ended tho Tang dynasty, which is regarded as being tho Golden Ago of literature.

Five dynasties, viz., the Later Leang, the Later Tang, the Jater Tsin, tho Later Ilan, and the Later Chow fol lowed each otber in quick succession between the years 907 and 960 . But though the monarehs of these lines nommally held sway over the empire, their real power was confined to very narrow limits. Tho disorders which wero rife during the time when the Tang dynasty was tottering to ita foll fostercd tho development of indepen dent states, and so arose Leang in Ho-nan and Shan-tung, Ke in Shen-so, Hwai-agn in Keang-nan, Chow in Szcchuen and parts of Shen-se and Hoo-kwang, Woo-ync in Cher-keang, Tsoo and King-nan in Hoo-kwang, Ling-nan in Kwang-tung, and the Ouigours in Tangout

A partial end was made to this recognized disorganiza. tion when, in 960. General Chaou Kwang-yin wss proclaimed by acclamation of the army emperor in succession to the youthful Kung-te, who was compelled to vacate tho throne to make way for his quondam lieutenant. The circumstances of tho time justified the exchange. It required a strong hand to weld together again the different parts into which tho empiro lad been divided, and to resist the attacks of the Khitan Tatars, whoso rulo at this period extended over the wholo of Manchuria and Leaou-tnng. Against theso aggressive neighbours Tai-tsoo né Chaou Kwang-yin directed his hest efforts with varying success, and he dicd in 976 , while the war was still being waged. His son Tai-tsung (976-997) entered on the campaign with energy, but in the end was compelled to conclude a peace with tho Khitans. His auccessor, Chin-tsung (9971022), descended a step lower in his dealings with them, and agreed to pay them a tributo to induce them to ebstain from their incursions. Probably this tributo was not sent regularly; at all events, under Jin-tsung (1023-1064), the Khitans again threatened to invado the empire, and were only persuaded to forego their intention by the emperor promising to pay them an annual tribute of 200,000 taels of silver, besides a great guantity of silkeu piece goods. Neither was this arrangement long blnding, and 8 formidable were the advances made by the Tatars in the next and following reign, that Hwuy-tsung (1101-1126) invited tho Neu-che Tatars to expel the Khitans from Leaou-tung. The call was readily responded to ; the service was effeetually performed, but having once possessed thenselves of the country they declincd to yield it to the Chinese, and the result was that a still more aggressive neighbour was ostablished on the north-eastern frontier of China. Without delay the Nert-che or Kins, as they now styled themselves, overran the provinces of Chih-li, Shen-se, Shan-se, and Ho-nan, and during the seign of Kaon-tsung (I127-II63) they advanced their conquests to the line of the Yang-tsze Keang.

It was during this period that tho Mongols began to acquire power in Eastern Asia, and about the beginning of the 12 th century they invaded the noith-western frontier of China and the principality of Hea, which at that time consisted of the modern provinces of Shen-se and Kansub. To purchase the good-will of these subjects of Jenghiz Khan tho king of llea agreed to pay them a tribute, and gave a princess in marriage to their ruler. Hitherto the Mongols had been vassals of the Kin Tatars, but the rapid growth of their power indisposed them to remain tributarics of any monarch, and in consequence of a dispute with the Fimperor Wei-chaon Wang, Jenghiz Khan determined to invade the Kin province of Leaou-tung. Ie this expedition ho was ninded by the followers of the Kbitsu leader Yay-lu Tsoo-tsni, and in allianco with this genoral he captured Leaou-yang the capital city. After an unsuc.
cossful invasion of China is 1212 , Jenghiz Khan renew 1 the attack in the following year and completely defeated the Kins. In the confusion which followed the emperor was murdered by his generals, and Seuea-tsung ascended the throne. But the change of ruler brought uo better fortune to the Kin cause. Jenghiz Khan divided his armies into four divisions, and made a general advance south wards. With resistless force his soldiers swept over the provinces of Ho-nan, Chih-li, and Sham-tung, destroying in their course upwards of nipety cities, and spreading desolation everywhere. It was their boast that a borseman might ride without atumbling over the sites where those cities bed stood. Panic-stricken by the danger which threateaed him, the emperor moved bis court to Kai-fung Foo, much against the advice of his miaisters, who foresaw the disastrous effeet this retreat woald have on the fortunes of Kia. And now, as foes advanced, friends fell off from the tottering house. The state of Sung, which up to this time had paid tribnte, now declined to recognize $K$ in as its feudal chief, and a short time afterwards declared war against its quondam ally. Meanwhile, in 1215, Yay-iu Tsoo-tsai advanced into China by the Shan-hai Kwan, and made himself master of Peking, which until then was one of the few cities in Chih-li which remained to Kin. After this victory his nobles wished him to proclaim himself cmperor, but he refused, being mindful of an oath which he had swern to Jenghiz Khen. In 1216 Tung-kwan, a pass in the mountains between the frontier of Ho -nan and Shen-se, which in the history of China has been the scene of numerons dynastic battles, forming as it does the only gateway between Eastern and Western China, was taken by the iavaders. Year after year the war dragged ou, the resistance offered by the Kins growing weaker and weaker. In 1220 Tsenan Foo the capital of Shau-tung was taken, and five years later Jenghiz Khan marched an army westward into Hea and completely conquered the forces of tha king; bnt it was not until the year following the king's death that he took possession of the principality. In the suceeeding year Jenghiz Kban himself was gathered to his fathers, and Ogdai his вов reigned in his stead.

Thus died at the age of 66 this great general, whose armics had triumphed victorionsly over the whole of Central Asia, from the Caspian Sea and the Indus to Corca and the Tang-tsze Keang. With his dying breath be adjured his son to complete the conquest of China, abd with a view to this, the crowning desire of his life, be declined to nominate cither of the two eldest cons who had been born to his Chinese wives as his heir, but choose rather his third eon Ogdai whose mother was a Tatar. On bearing of the death of Jenghiz Khen the Kins sent an bonksy to his successor desiring peace, but Ogdui, remembering the last injunctions of his father, told them there would bo no peace for them until their dyrnasty abould be orarthrown. Up to this time the Mongols bad been vithout any code of laws. The old rule
"That they should take who havo the power, Aod they should keep who can,"
was the maxim on which they gaided their mutual interconrse, and the punishments due for offences were left entirely to the diseretion of the officiala before whom the culprits were tried. The consistency, however, which had been given to the nation by the conquests of Jenghiz Khan made it neeessary to betablish a recognized code of laws, and one of the first acts of Ogdai was to form such a code. With the help also of Yay-lv Tsoo-tsai, be eatablished cuatom heuses in Chih-li, Shan-tung, Shan-ee, and Lomoutung; and for this purpose dirided these provinces into ten departmenta. Meabwhila the war with the Kins was carried un with energy. Ia 1230 Se -gan Foo was taken,
and sixty imporisct fosis $\pi$ ire captured. Two years later Too-le, brother of Oglai, toos Fung-tseang Foo and Han. chung Foo, in the flight from which last-named place 100,000 persons are said to have perisbed. Following the course of the River Han in his rictorious career this general destroyed 140 towns and fortresses, and defeated the army of Kin at Mount San-fung.

In the following year the Mongol cause suffered a great loss by the dcath of Too-lc. This famons warrior left behind him twelve sons, two of whom, Mangu, the firstborn, and Kablai, the fourth son, were destined to sit in succession on the throne of their uncle Ogdai. Bnt their time was not yet. First of all they bad to win their spurs, and well did they prove by their deeds their right to the name of Movgol or "daring." In China, in Central Asia, and on the banks of the Caspian they led their victorious armies. But meantwile, in 1232, the Mongols made an alliance with the state of Sung, by which, on condition of Sung helping to destroy Kin, Ho-nam was to be the property of Sung for ever. The effect of this coalition boon became apparent. Bare!y had the Kin emperor retreated from Kaifung Foo to Joo-ning Foo in Ho-nan when the former place fell into the hands of the allies. Next fell Loyang, and the rictorious generals then marehed on to besiege Joo-ning Foo. The presence of the emperor gave energy to the defenders, and they held out nntil every animal in the city had been killed for food, until every old and oseless person had suffered desth to lossen tho number of hungry months, until so many able-bodied men had fallen by the hand of the enemy that the women manoed the ramparts, and then the allies stormed the walls. Once inside the town the inhabitasts, enfeebled by starvation, fell ready victims to their swords. The emperor, like another Sardanapalns, despairing now of nuccess, burned himself to death in his palace, that his body might not fall into the hands of his enemies. For a few days the sbadow of tha imperial crown rested on the head of his heir Changlin, but in a tumult which broke out amongst his followers he lost his life, and with him ended the "Golden" dynasty, which from that time disappeared from the country's annals until the Manchoe family now reigning came, ncarly four centuries later, to clain the throne as heirs of the defeeder of Joo-ning Foo.

Although Chins was still by no means conquered, yet the extinction of the Kin dynasty enabled Ogdai to send an army of 300,000 men to ravage the country bordering on the Caspian Sea But so vast were the resources at his command, that be was able to despatch at the same tine o foree 600,000 strong into Sze-cbuen to subdue the power of Sung in that province. For, notwithstanding the treaty which had been mado letreen Ogdai and Sung, no sooner were the spoils of Kin to bo divided than ficree war Lroku ont again between them, in prosecuting which the Mongol armies swept over the prorinces of Hookwang, Keang-nan. and Ho-nan, and wero checked only when they reached the walls of Loo-chory Foo in Gaa-hnuy. Ogdai was not destined to live to sce his eway acknomledged over the robolo empire. In 1241, be died at the age of fifty.six, having reigned thirteen years, and was nominally aucceeded by his grandson Chelicmen. But among the numerous ladics who called Ogdai lord, was one anmed Toliekona, who on the death of the emperor took possession of the throne, and after excreising rulo for four ycars. established ber son Kwei-yew, as Great Khan. But in 1248 bis life was cut short, and the nubles, disregardiag the elaims of Cheliemen, proclaimed as emperor Mangu, tio eldest san of Too-lo. Under this monarch the war against Sung was carried on with encrgy, obd Ǩublai, outstripping the bounds of Sung terntory, mado bis way into the province of Yun-unu, which at that thme was divided intor a
number of independent states, and having attached them to his brother's crown he passed on into Tibet, Tonquin, and Cochin-China, and from theace striking noriawards entered the province of Kwang-se. On the death of Mangu in 1259 Kublai ascended the throne, and never in the history of Chiaa mas the nation more illustrious, nor its power more widely felt, than under his sovereignty. During the first twenty years of his reign Sung kept up a resistance, gradually groming weaker and weaker, against his authority; and it was not, therefore, until 1280 that he assumed complete jurisdiction as emperor of Chida. At this time his authority was acknowledged "from the Frozen Sca, almost to the Straits of Malacca. With tha exception of Hindustan, Arabia, and the resternmest parts of Asia, all the MIongol priaces as far as the Dnieper declared themselves his rassals, and brought regularly their tribute." It was during this reign that Marco Polo risited China, and he describes in glowing colours the virtues and glories of the "Great Khan." But though his rule was claracterized by discretion and munificence, his Chinese subjects were uneasy under his yose. He undertook public works, he patronized literature, and relieved the distress of the poor, but still they never forgot that he was an alien and a barbarian, and he died nnregretted in 1294. His son had died duriug his lifetime, and after some contention his grandson Timur ascended the throve under the title of Yuen-ching. After an uneventful reign this prince was gathered to his fathers in 1307, and as he left no son, Woo-tsung, a Mongol prince, reigned in his stead. To him, succeeded Jin-tsung in 1311, who made himself conspicuous by the honour he showed to the memory of Confucius, and by distributing offices more equally between Mongols and Chinese than had hitherto been done. This act of justice gave great satisfaction to the Chidese, and his death ended a peaceful and prosperous reign in 1320. Three years later,-three years of disorder,his successor, Tiag-tsung, was murdered by a band of conspirators. From this time the star of the Yuen dynasty was in the descendant. Tai-ting-te, Jing-tsung, Warn-te, and Shun-te followed one another on the throne in quick succession. Each reign was more troublous than the last, and in the person of Shua-te (1333-1368) were summed np all the vices and faults of his predecessors. Outbreaks, which up to his time had been local in their character, assumed harge and threatening proporticus; and fanally this descendant of Jenghiz Khan ras compelled to fly from his capital lefore Choo Yuen-cbang, the son of a Chinese labouring man. Deserted by his followers he sought refuge in Ying-chang Foo, and there the last of the Yuen dynasty died. So disunited had the empire become by constant disturbances and rebclions, that Choo Yuen-chang met rith little opposition to his forces, more especially as his first care on becoming possessed of a district was to suppress lawlessness and to establish a settled government. In 1355 he crossed the Yaog-tsze Keang and captured Nan-king, in consequeuce of which success he proclaimed himself duke of Woo, but as yet he carefully a aroided adoptiag any of the insignia of royalty. Eren when he had taken the capital and was the master of the empire thirteen jears later, he still professed to dislike the idea of assumiog tho imperial title. His scruples, homever, on this point were orercome, and he solemnly declared bimself emperor in 1368. Once seated upon the throne, he ingratiated himself with his subjects by his generous trearment of his enemies, and by the regard he showed for the welfare of his people. He carried his arms into Tatary, whera he subdued the last semblance of Mongol power in that direction, and then bent his steps towards Leaou-tung. Here the Mongols defcaded themselves with the brasery of despair, but
nothing could rcsist the oaslaught of the rictorious Chinese, and the conquest of this province left Hung-woo, as the founder of the nent or Ming, "Bright," dynasty styled himself, without a foe in the empire. Beyond the frontier of China he coltivated fricndly relations with the rulers of the neighbouring states. The king of Corea sent an embassy to congratnlate him on his accession, and the sovereign of the Lew-cherr Islands sent his brothers and sons to his court to be enucated. As a quondam Buddhist priest he naturally lent his countenance to that religion to the exclusion of Taouism, whose priests had for centuries earned the contempt of all but the most ignorant by thoir pretended magical arts and their search after the philosopher's stone. In 1398, and in the thirtieth year of his reign, Hung-woo was gathered to his fathers, and Keen-wăn his grandson reigned in his stead. Aware that tho appointrment of this youth-his father was dead-would give offence to the young emperor's uncles, Hung-woo dismissed them to their respective gorernments beforo death closed his eyes. This, homever, only delayed the storm. The prince of Yen, his eldest surviving son, raised the banner of rebellion in his principality as soon as the nems reached him of his nepher's accession, and after gaining several victories over the armies of Keen-wăn he presented himself before the gates of Nanking, the capital Treachery opened the gates to him, and the emperor having fied in the disguise of a monk, the victorious prince clothed himself in imperial yellow and took the title of Yung-lo (1403). At home Yung-lo devoted himsclf to the encouragement of literature and the fine arts, and, possibly from a knowledge that Keen-wăn was among the Buddhist priests, he renerved the lats prolibiting Buddhism. Abroad he swept Cochin-China and Tonquin rithin the folds of his empire and carried his arms into Tatary, where he made new conquests of waste regions, and erected a monoment of his rictories. His death took place in 1425, and he was in that year succeeded by his son Hung-ke.
Hung-le's reign was short and unerentful. He did that which was right as far his knowledge ment. He strove to promote only such mandarins as had proved themselves to be able and honest, and to further the welfare of the people. During the reign of his successor, Seuen-tih ( $1426-1436$ ), the empire suffered the first loss of territory since the commencement of the dynasty. Cochin-China rebelled and gained her independence. But this was but the beginning of troubles. The next emperor, Ching-tung (1436) was defeated and taken prisoner by a Tatar chieftain, a descendant of the Iuen family named Ye-seen, who had invaded the northera provinces. With unusual clemency the Tatar gave him his life, though he kept him a close prisoner until the fortunes of war turned against him. Having been completely defeated by a Chinese force from Leaou-tung, Ye-seen liberated his captive, who teturned to his capital amidst the rejoicings of the people, again to occupy the throne which during his imprisonment (14501457) had been held by his brother King-te. The two following reigns, those of Ching-hwa (1465-1488) and of Hung-che ( $1488-1506$ ) were quiet and peaceful. But their successor Ching-til (1506-1522) was called npon to face a very formidable insurrection headed by the prince of Ning. He was, bowever, victorious over the rebel, who lost 30,000 men in the engagement which put an end to his hopes. The disorder into which the cmpire had been thrown by this civil war encouraged the foreign enemies of Chion. First of all from the dreaded north came a Tatar army under Ien-tn in 1542, during the reign of Kea-tsing, which laid waste the province of Shen-se, and even threatened the capital, and a little later a Japanese fleet appeared of the coast and carried fire and sword through the littoral provinces. Ill-blood had arisen betreen the
two peoples before this, and a Japances culony had lisen driven out of Ningpo by force and not without blocishe.! a few years provicusly. Rea-tsing was not cqual to such emergencies, and his death, which tools placo in 1567, would have been an advantage to the cmpire, liad his son been a more able princc. But the only weapon Lung-king (1567-1573) was able to wield against the Tatar licn-ta was a bribe. He made him a prince of the empire, and gnve him certain commercial privileges, which were further supplemented by the succecdiag empcror Wan-lcin (15731620) by a grant of land in Shen-se. During the reign of this sorercign, in the jear 1592, tho Japanese successiully invaded Corea, and Taikosama, the emperor of Japan, was on the point of proclaiming himself king of the peninsula, when a large Chinese force answering to tho invitation of the king, appeared on the field and completely routed the Japanese army, at the samo time that the Chinese flcet cut off their retreat by sea. In this extremity the Japancso sued for peace, aud sent an embassy to Pcking to arrange terms. But the peace was of short duration. In 1597 the Japaaese again invaded Corea and dcfeated the Chinese army which was sent against them, nor were they less successful at sea. They destroyed the Chincse fleet and ravared the coast. Suddenly, however, when in the full tide of conquest, they evacuated Corea, which again fell under the direction of China. Four years later Ricci arrised at the Clinese court; and though at first the cmperor was inclined to send him out of the country, his abilities gradually mon for him the estcem of the sorereign and his ministers, and he remained the scientific adviser of the court until his death in 1610. About this time the power which was dostined to overthrom the Ming dynasty began to grow restless. The Manchoo Tatars, goaded into war by the iajustice they were constantly receiving at the hands of the Chinese, led an amy into China in 1616 and completely defeated the force which was seat against them. Threo years later they were again victorious over the Chinese, and they then gained possession of the province of Leaou-tung. This final series of disasters was more than the emperor could bear, and he died of a broken heart in 1620.

In the same year Teen-ning, the Manchoo sovercign, having declared himself independent, and possessed himrolf of Leaou-tung, moved the court to San-koo, to the east of Moukden, which, five years later, be mado his capital. Mcantrhile Tai-chang, the son of Wan-lelh, ascended the Chinesc throac, but barely had be assumed the reias of power when ho fell ill. Acting on the advice of his doctors he drank of the liquor of immortality and died. The next emperor Tcen-ke, after a bricf and troublous reign, followed him to tho gravo in 1627, and to hiw succeceled Tsungching, tho last emperor of the Ming dynasty. In his reign tho storm-clouds, which had been collecting for some years, burst over tho empirc. In addition to the theratoned danger on tho north, rebel bands, enriched by plunder, and grown bold by success, began to assume the proportion of armies. They dominated over whole districts and provinces and paralyzed the imperial forces by their eacrgy and daring. Out of this scethiac mass of insubordination two leaders showed themeelres conspicuously. These wero Le Tsze-ching and Shang Ko-he. fa order that there should be no disputo as to which should bo greatest, they decided to divido the empire between them, and to begin with it was agreed that Shang should tako possession of Sre-chuen and Hoo-kwang, and that Lo should make himself master of Ho-nan. Bent on this mission Lo besicged Knifuag Foo, tho capital of tho province, and so long and closely did he beleagner it that in the consequoat famine human tlesh was regularly sold ius the market. At Jength on imperial forco camo to raiso the

- recec, with conengnences as iatal to tho mhabitants as if the rebals had gained the city; for, fearful of meeting Le's arny ia the fiest, tancy cut through the dyikes of the Yellor. liver, "China's Sorrov," and flooded the whole country meluding tho city. Tine rebels escaped to the monntains, Lut aywards of 200,000 inhabitants perished in the flood, and the city became a heap of ruins (1642). From Kaifung Foo Le marched against the other strongholds of Honan and Shen-sc, aud was so completely successful that be dotermioch to attack Pokiag. A treacherons eunuch oprncd tho gates to hiin, on being informed of which the cinveror committed suicide. When the nows of this disaster reached tho gencral-commanding on the frontier of Manchoo Tatary, he, in an unguarded moment, concluded a peace with the Manchoos, and invited them to dispossess the rebel Le Tsze-ching. With ready acquiescence the Manchoos entered Chimn, and after defeating a rebel army seat against them, they marched tomards Peking. On hearing of the approach of the invaders, Le Tsze-ching, after haviag set fire to tho imperial palace, evacuated the city, but was overtaken, and his force was completely routed. The object for which the Manchoos had beea intrininced into the empirc baving now been accomplizised, the Chinese wisned them to retire, but, like the Mongols, having once gained a footing in the empire, they declared themsclres unwilling to leave it, and baving taken possession of Peking they proclaimed the ninth son of Teen-ning empero of China under the title of Shun-che, and adopted the name of Ta-tsing, or "Great pure," for the dynasty (1654). Jcanwhile the mandarins at Nanking had chosen an imperial prince to ascend the thronc. Bat with all the prestige of victory the Tatars bore down all opposition, and at this most inopportune moment "a clainant " to the thronc, in the person of a pretended son of the last emperor, appeared at court. This additional complication still further reduced tho Chinese porrer of actiag. While this contention prevailed inside Nanking the Tatar army appeared at tho walls. But there was no nced for them to use force. The gates wero thrown open, and they took possession of the city yithout shedding a drop of blood. Following the concliatory policy they had everymhere pursued, thry confirmed the mandarias in their offices and granted a gencral amnesty to all who would lay down their arms. As the Tatars entered the cily tho cmperor left it, and after mandering about for some days in great ruiscry, he threw himself into tho Yang-tsze lienng and was drowncd. Thus ended the Ming dynasty, end the empire passed again under a foreign joke.

All accounts ngreo in statiag that the Manchoo conqucrors aro descendants of a branch of tho family mbich gave the Kin dynasty to the north of China; and in licu of any authentic accouat of their early history, native writers havo thrown a cloud of fablo over their origin. Theso bell us that in remoto ages threo heaven-born virgins dwelt beneath tho shadow of tho Great Whito mountains, and thet while they wero bathing in a lake whith reflocted in its bosom the snow-clad peaks which torered aboro it, a magp.o dropped a blood-red fruit on the clothes of tix youngest. This the maiden instiactively deroured, ancl forthritld conceived and boro a son, whose name they calle.? Ai-sin Ghioro, which beiag interpreted is the "Golden lomily Stem," and which is the family name of tho present emperors of China. When his mother bad entered tho ic;" cave of the dead, her son embarked on a littlo boat cad floated down the Kiver Hurka until he reached a discrict occupicd by threo familics who wero at war with each other. The personal appearanco of the supereatural youth so impressed these warlike chicfs that they forgot thoir onmities and hiled him ns their rulcr. Ylo town of

O-to-le ( $43^{2} 35^{\prime} \mathrm{N}$. lat. and $128^{\circ} \mathrm{E}$. long.) was chosen as his capital, and from that day his people wared fat, and at length, as we have seen, kicked against their oppressors, the Chinese.

This legend confirms the genera belief that the original seat of the Manchoos was in the valley of the Hurka, a river which flows into the Sungari in about $46^{\circ} 20^{\prime}$ N. Lat., snd $129^{\circ} 50^{\prime}$ E. long. Uuder a succession of able and bardy chiefs they added land to land and tribe to tribe, antil, in the 16 th century, we find them able to cope with, and in a position to demand favourable terms by treaty from, their Chinese neighbours. As they became more powerful their complaints became louder against acts of aggressive oppression which they laid at the door of the Mings. But who will say that the fault was all on one side? Doubtless the Mings tried to check their ambition by cruel reprisalsa mistaken policy common to oppressors who find themselves with waning powers in the presence of growing discontent. But if we are to square the account, against this must be put numerous Nanchoo raids into Leaou-tung, entailing loss of life aud property on the subjects of China. And the ready rapidity with which these Manchurian horsemen swept round the corner of the Great Wall into Chins proper on the fatal invitation of the Chinese general shows that they were neither unwilling nor unaccustomed to wander beyond their own frontiers.

But the accession to the throne of the Emperor Shunche did not by any means at first restore peace to the country. In Keang-se, Fubl-keen, Kwang-tnng, and Kwangse the adherents of the Ming dynasty defended themselves vigorously but unsuccessfully against the invaders, while the pirate Ching Che-tung, the father of the celebrated Koxinga, kept up a predatory warfare against them on the coast. Ou one occasion he was bought over to the Tatar camp and accepted a princess as a reward for his conversion, but he soon returned to his former allegiance, only, however, once again to prore himself a turn coat. Finding him too formidable as a foe the Tatars determined again to gain his alliance. A generals command proved too tempting a bait to the buccaueer to be refused. He accepted the offer and went on shore to visit the Tatar cormander, who received bim with all civility. But when the pirate wished to return to his ships he was politely urged to risit Peking. Once there he was thrown into prison, where he died shortly afterwards. His son Koxinga, warned by his father's example, determined to leave the unainland and to seek an empire elsewhere. His choice fell on Formosa, and laving driven the Dutch ont of the island, be established himself as king and held possession of the island until the reign of hang-he, when he resigned in favour of the Imperial Government. Meanwhile a prince of the house of Ming was proclaimed emperor in Kwang-sc, under the title of Yung-leĭh. But the Tatars having roduced the provinces of Fub-keen and Keang-se, and having taken Canton after a siege of eight months, marched against and so completely routed his followers that be was compelled to Ay to Pegu. There he remained for some years until, believing tbat his adherents iu Ynn-nan and Kwei-chow were sufficiently numerons to justify his raising his standurd in those prorinces, he crossed the frontier and advanced to meet the imperial forces. On this as on the former occasion, fortune declared against him. His army was scatteled to the four winds, and he was taken prisoner aud strangled. Gradually opposition to the new regime became weaker and weaker, and the shaved head with the pig-tail-the symbol of Tatar sorereignty-became more and moro universally adopted. In 1651 died Ama Wang, the unclo of Shau-clic. Who had acted as regent during his nephew's minority, and the emperor then assumed the governurcut of the stats Litale is kuewa of this monarch

He appears to have taken a great interest in science, and to have patronized Adam Schaal, a German Jesnit, who was at that time resident at Peking. It was during his reign (1656) that the first Pussian embassy arrived at the capital, but as the envoy declined to kowtow before the emperor he was sent back without having been admitted to an audience. After an unquiet reign of serenteen years Shun-che was gathered to his fathers (1661), and Kang-he, his son, reigned in his stead. This emperor was as renowned as his father had been unknown. He was indefatigable in administering the affairs of the empire, and at the same time he devoted much of his time to literary and scientific studies under the guidance of the Jesuits. The dictionary of the Chinese language, published under his superintendence, proves him to have been as great a scholar as his conquests over Eleuths shows him to bave been famous as a general. During one of his hunting expeditions to Mongolia he caught a fatal cold, and he died in 1721 after a glorious reign of sixty years. Under his rule Tibrt was added to the empire, which extended from the Siberian frontier to Cochin-China, and from the Cbins Sea to Turkestan. Almost the only national misfortune that visited China while he at apon the throne was an earthquake at Peking, in which 400,000 people are said to have parished.

Kang-he was succeeded by Yung.ching, who, reaping the benefits of his father's vigorous administration, enjoyed a peaceable reign, though a short one. He died in 1735, and Keen-lung his son reigned in his room. Ambitious and warlike, this monarch despised the conciliatory measures by which his father had maintained peace with his neighbours. On but a slight provocation, he marched an army into Ili, which he converted into a Chineso province, and he afterwards added eastern Turkestan to the far-reaching territories of China Twice be invaded Burmah, and once he penetrated into Cochin-China, but in neither conntry were his arms successful. He is accused of great cruelty towards his subjects, which they repaid by rebelling against him. During his reign it was that the Mahometan standard was first raised in Kansub. But the Mussulmans were unable to stand against the imperial troops; their armies were dispersed; ten thousand of them were exiled; and, effectuslly to prevent a renewal of the outbreak for some years, an order was issued that every Mahometan in Kansuh above the age of fifteen should be put to death (1784). Amidst all the political calls upon his time Keen-lung still found leisure for study. He wrote incessantly, both poetry and prose, and did much to promote the cause of literature by collecting libraries and repnblishing works of ralue. His campaigns furnished him with themes for his verses, and in the Summer Palace was found a handsome manuscript copy of a laudatory poem he composed on the occasion of his war against the Gorkhas. This was one of the most successful of his military undertakings. His generals marched 70,000 men into Nepaul to within sixty miles of the British frontiers, and having subjugated the Gorkhas they receired the submission of the Nepaulese, and acquired an additional hold over Tibet (1/92). In other directions his arms were not so successful. We find no poem commemorating the campaign against the rebellious Formosans, nor lament over the loss of 100,000 men in that island, and the last few years of his reign were disturbed by outbreaks among the Meaou-tsze or hill tribes, living in the mountains in the prorinces of Kwei-chow and Krangse. In 1795 , after a reign of sixty years, Keen-lung abdicnted in favour of his fifteenth son, who adopted tho title of Kea-king as the style of his reign. He only lived three years in retirement, and died at the age of eighty; cight in 1798.

During the reign of Keen-lung the relations of the East India Company with his Government had been the reverse of satisfactory. All kinds of unjust exactions were domanded from the merchants, and many acta of gross injustice were committed on the persons of Englishmen. So nutorious, at length, did these matters become that the British Government determined to send an embassy to the court of Peking, ard Lord Macartney was chosen to represent Gearge 1II. on the occasion. On arriving at Jehol, Where the court then was, Lord Macartney was received most graciously by the esuperor, and subsequently at Iuen-ming-yuen he was admitted into the inperial presence and was treated with every courtesy. But the concessions he sought for his countrymen were not accorded to him, and in this sense, but in this sense only, his mission was a failure.

Kea-king's reign, which extended over a period of five-and-twenty yeard, was disturbed and disastrous. In the northern and western provinces, rebellion after rebellion broke out, due in a great measure to the carelessness and incumpetency of the emperor, who was as obstinately selfopinionated as he was unfit to rule, and the coasta wers infested with bands of pirates, whose number and organization enabled them for a long time to bold the imperial fleet in check. But, fortunately for the Government, dissensions broke ont among the pirate chiefs, and, weakened by internal fighting, they finally made their peace with the mandarins and accepted posts under the emperor. Meanwhile the condition of the foreign merchants at Canton had in no wise improved. The mandaring were as exacting and as unjust as ever, and in order to set matters on a better footing the British Government despatched a second ambassador in the person of Lord Amberst to Pcking in 1816. On arriving at the mouth of the Peiho he was receired by imperial commissioners who conducted him to Yuen-ming-yuen, taking every advantage on the way of pointing ont to him the necessity of his performing the kowtow before the emperor if he wished to be allowed to enter the imperial presence. This he declined to do, and hs was consequently dismissed from the palace on the same day on which he arrired, and thus a new impetus was given to mandarinic insolence.

Destitute of all royal qualities, a slave to his passions, and tho eervant of caprice, the emperor Kea-king died in the year 1820, after a reign of twenty-five years, leaving a disturbed country and a disaffected people as a legacy to his successor Taou-kwang.

Though possessed in his early years of considerable energy Taou-kwang no sooner ascended the throne than be turned his powers, which should have been directed to the pacification of the ompire, to the pursuit of pleasure anc amuscment. The reforms which his subjects had been led by his first manifestoes to believe would be introluced nerer seriously occupicd his attention, and the discontent which had becn lulled by hope eoon became intensified by despair. In Formosa, Kwang-ac, Ho-nan, and other parts of the onpire insurrections broke out, which the imperial generals were quite unequal to ouppress iy forco, and the Triad Socicty, which had priginated during tho reign of Kang-be, again showed a formidable iront under his degencrate successor. Meanwhile the hardshipa inflicted on tho English merchants at Canton became 80 unbearable, that when, in 1834, the monopoly, of tio East India Company ceased, the English Goverument determined to send out a minister to superintend the foreign trado at that port. Lord Napier was selected for the office; but вo vexatious was tho conduct of the Chineso outhorities, and so inadequately wns be eupported, that the anxietios of his position brought on an attack of fever, from which he died nt Macan after but a fow months' residemee
in China. The chief canse of complaint adduced by the mandarins was the introduction of upium by the merchants, and for years they attempted by every means in their pawer, by stopping all foreign trade, by demands for the prohibition of the traffic in the drug, and by vigilaut preventive measures, to put a stop to ite importation. At length Captain Elliot, the superintendent of trade, in 1839 agreed that all the opium in the hands of Englishmen should be given up to the native authorities, and he exacted a pledge from the merchants that they would no longer deal in the drug. On the 3 d April, 20,283 chests of opium were handed over to the manarins and were by them destroyed-a sufficient proof that they were in earnest iu their endeavours to suppress the traffic. This demand oi commissioner Lin twas considered by the English Government to amount to a casus belli, and in 1840 war was declared. In the same year the fleet captured Chusan, and in the following year the Bogue Forto fell, in consequence of which operations the Chinese agreed to cede Hong-Koug to the victors and to pay them an indernity of 6,000,000 dollars. As soon as this news reached Peking, Ke Shen, who had succeeded commissioner Lin, was dismissed from his post and degraded, and Yih Shan, another Tatar, was appointed in his room. But before the new commissioner reached his post, Canton had fallen into the hands of Sir Hugh Gough, and shortly siterwards Amoy, Ningpo, Tinghai in Chusan, Chapoo, Shanghai, and Chinkeang Foo shared the same fate, and a like cvil would have happened to Nanking had not the Imperial Government, dreading the loss of the "Sonthern Capitsl," proposed terms of peace. After much discussion, Sir Henry Pottinger, who had succecded Captain Elliot, eoncluded, in 1842, a treaty with the imperial commissioners, by which the four additional ports of Amoy, Fuh-chow-Foo, Ningpo, and Shanghai were declared open to foreign trade, and an indemnity of $21,000,000$ dollars was to be paid to the Eng. lish. Nor was the remainder of the reign of Taou-kwang more fortunate than its beginning; the empire was completely disorganized, rebe:iious cutbreaks were of frequent occurrence, and the imperial armies were powerless to oppose them. So complete was the demoralization of the troops, that on one occasion sic Neaou-taze or hill tribes of Kwang-se defeated an army of 30,000 men sent against them by the viceroy of the two Krangs. In 1850, while these clouds were hanging gloomily over the land, Teonkwang "ascended on high," and Eeen-fung, his eon, reigned in bis stead.
A cry was now raised for the eeforms which had bzen hoped for under Taou-kwang, but Heen-fung possessed in an exaggerated form the selfish and iyrannical nature of his father, together with a voluptusry's casing for every kind of sensual pleasure, and he lived to reap as ha bad sown. For some time Krang-8e had been in a very disturbed state, and when, on the accession of the nom cmperor, the people found that no relief from the oppression they endured was to be given them, they broko ont into open revolt and proclaimed a youth, who was eaid to be the represcutativo of tho last omperor of the Ming dynasty, as emperor, under the titlo of Teen-tih or "Heavenly Virtue." From Kwang-sc the dames epread into Hoo-pilh and Hoo-nan, and then languished from want of a leader and a definito political ciJ. Just at tho moment, however, when thero eppeared to bo a possibility that, by force of arma and tho persuasive influence of moncy; the imperialista would re-establish their supremacy, a leader presented hiwself in Kwang-so, whose energy of character, combined with great political and religions cuthusiasm, specdily gained for him the suffrages of the discontented. This was Hung Sew-tseucn. Scizing on the popular longing for the retura of a Chine dyansty
he proclaimed himself as sent by hearen to drive out the Tatars, and to restore in his own person the succession to (!hina. At the same time having been converted to ( لaristianity, and professing to abhor the vices and sins of the age, he callod on all the virtuous of the land to eatirpate rulers who, hoth in their public laws and in their private acts, were standing examples of all that was base and vile in human nature. Crowds soon flocked to his stand urd. Tecu-tih was deserted; and, puttiag himself at the head of his followers, Hang Sew-tseuen marched northwards into Hoo-nan and Hoo-pilh, overthrowing every furce which was sent to oppose him. The first city of importance which fell into his lends was Woo-chang Foo on the Yang-tsze-Keaac the capital of Hoo-pih. Situated It the junction of the Han River with the Iang-tsze Keanc, this city was a peint of great strategical importance. Bat Hung Sew-tseuen was not iaclined to rest upon his laurels, knowing full well thet he must be able to call Nanking his befure there would be any chance that his dreans of empire could be realized. Having made Woo chang secure, he therefore moved dowa the river, and after taking Gan-kigg on lis way he proceeded to the attack of Nanking. So wide-spread was the disaffection at this time throughout the country that the city was ripe for falling, and without much difficulty Hong Sew-tsenen in 1852 estallished himself within its walls, and proclaimed tle inanguration of the Tai-ping dynasty, of which he nominated himself the frist emperor under the title of Teen Wang or "Heavenly king." For the next few years it sppeared as though he had nailed the flag of victory to his statr. His armies peaetrated victorionsly as far uorth as Tientsin and as far east as Chin-keang and Soochow, while bands of sympathizers with bis cause appeared in the neighbourhood of Amoy. As if still further to aid and abet him in his schemes, Eagland declared war against the Tatar dynasty in 1857, ia consequence of an outrage Lnown as the "Arrow" affair. In December of the same year Canton was taken by an English force under Sir Michael Seymour and General Straubenzee, and a still further blow was struck against the prestige of the ruling Government by the determination arrived at by Lord Elgin, who had been sent out as special ambassador, to go to Peking and communicate directly with the emperor. Ia May 1858 the Taku Forts were taken, and the way having thus been cleared of obstacles, Lord Elgia went up the Peiho to "Tientsin en route for the capital. At Tientsin, howerer, he was uct by the imperial commissicner:, who persuaded him go far to alter his plans as to conclude a treaty with them on the spot, which treaty it was agreed should be ratified at Peking in the following year. When, however, Sir Frederick Bruce, who had been in the meanwhile appointed minister to the court of Peking, attempted to pass Taku to carry out this part of the arrangement, the sesscls escorting him were fired on from the forts witu such precision and persistency that he was compelled to roturn to Shanghai to await the arrival of a larger force than that which he then had at his command. As soon as news of this defeat reached England Lord Elgin was again sent out with full powers, and accompanied by a large force under the command of Sir Hope Grant. The French likewise took part in the campaign, and on 1st Angust 1860 the allies landed without meeting with any opposition at Pch-tang, a village twelve miles north of Takn. A fery days later the forts at that place which had bid defiance to Sir Frederick Bruce twelve months previously wero taken, and from theace the allies marched to Peking. Finding further resistance to be hopeless, the Chinesa opencd negotiations, and as a grarantes of their good faith surrendered the Au-ting gate of the capital to the allies. On the 24th Octuber the traaty of 1858 was ralified by

Prince Fing and Lord Flyin, and a convention was signed under the terms of which the Cbinese agreed to pay a rar indcmnity of 8,000,000 tacls. The Emperor Hecn-fung did not live long to see the results of his now relations with the hated foreigner, bet died ia the summer of tho following year, leaving the throne to his son Tuag-che a child of five jears old.

The conclusion of peace with the allies was the signal for a renewal of the campaiga against the Tai-pings, and Lenefiting by the friendly feelings of the English authoritics engeadered by the retura of amicable relaticns, the Chineso Goverament succeeded in enlisting Major Gordon of the Royal Eagineers in their service. In a surprisingly short space of time this officer furmed the troops, which had formerly been under the command of an American named Ward, into a formidable army, and without delay took the field against the rebels. Erum that day the fortunes of the Tai pings declined. They lost city after city, and, finally in July 1864, the imperialists, after aa interval of twelve years, once more gained possession of Nanking. Teen Wang did not survive the capture of his capital, and with him fell his cause. Those of his follorers who escaped the sword of the victors dispersed throughout the conntry, and the Tai-pings ceased to be.

With the measure of peace which was thea restored to the country trade rapidly revived, aud, with the exception of tire province of Yun-nan, where the Mahometan rebels nader Suleiman still Eept the imperial forces at bay, prosperity was every where re-awakened. Against these fees the Covernment was careless to take any actire neasures, ontil in 1872 Prince Hassan, the adopted son of Suleiman, was sent ra a missioa to England with the object of gaining the recognition of the Queen for his father's governmeat. This step at once aroused the susceptibilities of the Imperial Government, and a large force was instantly organized and despatched to the scene of the rebellion. The war was now pushed on rith vigour, and before the year was out the Mahometan capital Ta-le Foo fcll into tho hands of the imperialists, and the followers of Suleiman at that place and throughout the p.oviace were mercilessly extermianted. In the succeeding Rebruary the Regentsi.e., the dowager empresses, who h id governed the country since the death of Heen-fung-resigned their powers into the hands of the emperor. This long-expected time was seized upon by the foreiga mivist rs to urge their right of andience with the emperor, and or the 20th June 1873 the privilege of gezing oa the "saared countenance" was accorded to them. From that tise until his death from smallpox on the 12th of January 1875, Tung-che's name fails to appear in connection with any public act of importance.

The Emperor Tung-che havince died without issue, the succession to the throne, for the first time in the anauls of the Tring dynasty, passed out of the direct line, and a cousin of the deceased emperor, a princeling, said to be not quite four years old, was chose a to reign in his room, under the title of Kwang-sen or "Succession of Glory." Thus is the country again doomed to suffer all the inconveniences of a long imperial minority, at a time, too, when eveats seem to show that the rivilization of China has grown old, and is like to vanish away; whea the introduction of new ideas and westurn modes of thought is about to stretch the old bottle of Confucian tradition to its fullest extent; and when, theref re, the empire will sorely aeed wisdom and strength at the head of affairs to guido it safely through the critical tiuses which lie before it in the future.

The Imperial Fawily.-The present imperial family, Imperial on gaining possession of the throne on the fall of the Ta. facilly. Ming, or "Great Bright" dynasty, assumed the dynastirs
title o: Tr-Tsing, o1 "Creat Pure." and the first cmperor, who was styled She-tsu-chang I[wang.te, adopted the titlo of Shun-che for his reign, which began in the year 1614. The legendary progenitor of these Manchoo rulers rias Aisin Cioro, whose name is said to point to the fact of his having been related to the race of Neu-chilh, or Kin, i.e., Gulden Tatars, who reigned in Northera China during the 12 th and 13 th centuries. The present emperor. whose reign is styled k roang-scu or "Succezsion of Glory," is the eighth from the founder of the dynasty, and is the only rulder sinco tho estallishment of the lins who has not succecdel as a direct descendant. Kang-he (1601-1722), for instance, was the third son of Shun-che; ling-ching (172.2-173.5) was tho fourth son of Kang-he; Kicen-lang (1736-1795) wes tho fourth son of Iung-ching; kea-king (1790-1820) was tho fiftecnth son of Kcen-lung; TaouKwand (1821-1850) was tha second son of kea-king; Heen-fung (1851-1861) was the fourtls of the nine sons who wero born to the emperor Taouliwang ; and Tang. cle (1862-1875) wias the only son of Hecn-fung. As by Chincee law the heir must be younger than tho individual from whom he inherits, it becamo necessary when the Emperur Tang-cho "became a guest in IIcaven," without issuc, in 1855 , to select as his successor ono of the sons of one of his father's younger brothers, and the choice, which was recorded in his will, fell upon tho infant son of the Princc of Chun, the seventh son of the Einperor Taou-kwang.

In order to prevent tho confusion which would ariso amone tho princes of tho imperial house mere they each to alupt an arbitrary neme, the Emperor Kan-he decreed that each of his twenty-four sons should have a personal name consistiag of two characters, the first of which should be Yung, and the sccond should bo compounded with tho de:crminatiso she, "to manifest," an arrangement which would, as has boen remarked, find an exact parallel in a system by which tho sons in an English family might bo eallod Lowis Edvard, Louis Elvoin, Louis Edwoy, Louis Ellgci", and so on. This dovics obtained also in the next gencration, all the princes of which bad llung for their first manes, and the Einperor Keen-lung (1736-1795) extended it into a system, and directed that tho succeeding gencrations sbould tako tho four cbaractors I'uag, Mech, Fih, and Toac respectively, as tho first paris of their namos. Eight other characters, namely, $I^{\prime} u, I^{\prime \prime} u$, IV̂ug.
 providing genericmames for twelvo generations. With tho presont gencration tho first four characters aso exhausted, and the sons of tho present emperor, should ho have any, will thereforo b3 P'u's. By tho ceremonial lav of the "Creat Puro" dynasty, twelvo degrees of rank are distributed among tho princes of the imperial house, and are as follows:-1. Ho-shilh T'sin Wang, princo of tho first order; 2. To-lo Kcun Wang, prince of tho second order; 3. To.lo Beileh, princo of tha third order. 4. Roo-shan Beitsze, prince of tho fourth order; 5 to 8 . Kunge, or duke (with distinctive designations); 2 to 12 . T'seang-koun, general (with distinctivo designations). The sons of emperors usually receive patents of tho first or second order on their reaching inanhood, and on their sons is bestowed the tillo of Beilelt. A Beileli's sons becomo Beitsie; a Licitsze's sons becomo liuag, and so on.

## Languanc and Litcrature.

Language Tho Cinineso ianguago is tho chicf among that small class of languages which incheica tho Tibetan CochinChinese, Barmese, Curean, and Chinese, ard whirh is usually described as monosyilabic. It is langusero in its most arelraic form. Fivery word is a root, and every ront is a word. It is without inflexion or even oesplutimation. its mubstantives aro indoclimable, and its vorby aro not to
bs conjugated; it is dicutito of an alplabet, and finds its expression on paper in thousauds of distinct synbels.

It is then a language of monosyllabic roots, which, as regards tho written character, has been checked in its growth and crystallized in its most ancient form by the early occursenco of a period of great litorary activity, of which the nation is proud, and to the productions of which every Clinamen even of tho prasent day looks back as containing the true standards of literary eacellence.

But in treating of the 1 roo branches into which Chincse naturally divides itself, namely, the written medium or Written characuers and the spozen medium or sounds, we propose language to berin with the former. And in following this course We shall bo doing no violence to the language, for it trould be quite peesible to separate tho characters from the sounds, and to treat them as troo languages, as indeed has already been partly dono in Japan, whero tho Chinese characters were at ono time in general use as represeating the phonctic valuo of their Japaness equivalents. Degianing at tho other end, but with a similar ultimate result, various members of the missionary body have published text-book3 and dictionaries in Romanized Chnese, that is to say, they bave aroided the use of tho characters by transcribing the sounds of the languago in Iioman letters. But since, though tho charactors are rich and copious to a degroe, the sounds aro ont of all proportion poor, this last dismemberment presents tho lanonaro in a very denuded form, conl is at tho samo timo attended with difficultics which only the most sanguine can bope to see overcome. The necessity of distinguishing between words having the same sound can only bo met by the adoption of distinct diacritical marks for each word; and as one sound ciften represents as many as a hundred roods, such a system cannot but be attended with confusion.

The characters of the language form the medium which speaks to tho eye, and may be described as the equivalents of the reritten words of other languages; but unlike these, instead of being composed of Jetters of an alphabet, they aro either symbols intended to represent images, or are formed by a combination of lincs, or of two or more such symbols. All characters, say tho Chineso lesicographers, bad their origin in singlo stroleos, or in hieroglyphics, and this, no doubt, is a correct vicw of tho case. I.egends differ as to riluo was the first inventor of writing in China. Ono attributes tho invention to lub-he ( 3200 b.c.), who is also said to havo instituted marriage, and 'to have introduced the uso of clothing, and who caused tho knotted cords, which laad been up to that time in use, to be superseded by characters founded on the shapes of his celebrated diagrams. Another record states that Tsang lie who lived 2700 B.C., was tho Cadmus of China. According to reccived mativo accounts, Tzang lio was a man of extraordinary ability, and was acquainted with the art of writing from his birth. While wandering in the neirhbourbood of his houso it I'ang-rroo, ho ono day met with a tortoise, and ubserving its shell distinctly and L autifully spotted, bo took it boloe, and thus formed tho biden of representins the objects around Lim. Looking upwaris ho carefolly observed the figures presented lyy the stars and tho heavenly hodies; ho then attentively considered the forme of birds, and of mountains an I rivers, \&c., and from them at length originoted tho written character.
lont however great the unertainty may le as to who invented the first characters, wo may take it for granted that they wero simply pictures of tho various objects . senso which wero present to tho eyo ef tho writer. Thas, when he wiohed to express a mountain, he wrote, as did also the ancient Eeyptians, $N$ as a symben which is srote on at the present day 山; 0 now written $\square_{\text {, served } i \text { im to }}$ siguify " tho cyc:" and so on. But such a writun medium

## Different

 clasese of carracters．was naturally extremely limited，and by degrees，in some instances by the addition of strokes，and in others by a combination of one or more of these primery characters， the written language has been formed as it is at the present day．In tracing the growth of the later characters we are assisted by the native philologists，who have divided them into six classes．

The first they call Siang hing，lit，characters represent－ ing the forms of the objects meant，or，as we should say， hieroglyphics，such as those just mentioned，and about 600 more，as，for example，$\odot$ jih，＂tho sun，＂袋 ma，＂a horse，＂\＆c．；and of theso aro compased，with a few exccp－ tions，the 214 determiuative or radical characters，one of which enters into the composition of every character in the language．

The sccond class is called Chi sze，lit．characters indicat－ ing things，that is to say，characters intended to represent ideas to the mind by the position of their parts．Thus the character $\odot$ tan，＂dawn，＂in which the sun is represented as appearing abovo the horizon，belongs to it，and also such characters as L shany，＂above，＂and＂F hea，＂beneath，＂ which are formed in the one case by placing a man above the meditun level，and in the other below it．
lise third class is made up of Hwoy $i$ ，lit．characters combining ideas，or ideographics．This class is formed by uniting two or more aignificant characters to give the idea of a third．Of the time when these characters were invented we know nothing ；but it is plain that their intro－ duction must have given a very extended scope to the language，and they offer an interesting study，as，in many instances，giviug us an insight into the moral and social conditions of those who framed them．For instance，if we analyze the charactor 信 sin，＂sincere，＂we find that it is formed by the cumbination of the characters $\wedge$ jin，＂a man，＂and 言 yen，＂words，＂a collocation of ideas which speaks well for the honourable truthfalness of the ancient Chinese，and which，when the unfortunate failing in this respect of their descendants is borne in mind，is decidedly oppesed to the Darwinian theory as applied to language． The character 皇 IIwang，＂Emperor，＂is another belonging to this class，which gives anything but a contemptible notion of the moral standard of the people．This symbol was originally written thus characters meaning＂oneself＂and＂ruler；＂the emperor was therefore to be ruler of himself，or autocrat in the true sense of the term；for how can a man，said the ancient sages， rule others unless he first learn to be master of himsclf？

Curiously enough，by the omission of a stroke，this claracter has assumed its present corrupted form，which consists of parts siguifying＂white＂and＂ruler，＂and this， as was mentioned in a recent letter from the St Petersburg correspondent of the Times，has been literally translated by the Mongols into Tchagau Khan，and then by the Russians into Biely Tsar，or White Tsar，the name by which the emperor of Russia is now known throughout all Asia

Another character in this class is 明ming，＂brightness，＂ which is composed of a combination of the sun and moon to indicate brilliancy．Altogether，of theae ideagraphics there are said to be about 700 in the language，although some writers have held that this class is a very much larger one，and have justified their belief by analyses which，to say the least，arc far－fotched．Callery quates a Jesuit work，in which it is stated that the character 船 chuen，＂a ship，＂contains to the eye of faith－and we should imagine to that cye alone－a reference to the Flood，since it consists of fy chow，＂a ship，＂गpi，＂eight，＂and $口$ kow，＂a mouth，＂ plainly pointing，adds the writer，to Noah＇s ark with its eight inhabitants；and that 茷 lan，＂to covet and desire，＂bears traces of Eve＇s guilt in its component parts，
which are 好 ncu，＂a woman，＂and 末 muh，＂a trec，＂twice repeatod，illustrating the longing desire which overcamo our first parent when betwcen the trecs of life and oi good and evil．

The fourth class is the C＇utuen choo，or characters which， bcing inverted，cither in form or sound，assume different meanings．These number about 372 ，and are formed in two ways，－either by someslight altcration of the character， as the turning of a stroke or of strokes to the left instead of the right，as，for instance，the character for the hand pointing to the left in this way $\Rightarrow$ means＂left，＂and when turned thus $\mathcal{C}$ means＂right；＂or by changing the suund of the character，and with the sound the meaning．Of this kind are such characters as 県，which when pronunnced yŏ means＂music，＂and when lo，＂delight，＂and 易，which as $i$ means＂easy，＂and as yih menns to＂change．＂

The fifth class is the Chia chieh，lit．characters having borrowed meanings，and consists of about 600 characters， which are applied，as is indicated by the name of the division，in a dauble sense，and hence bave been called metaphorical．As an illustration of this class，Chinese writers adduce the character 矢 shi，＂an arrow，＂which， from the straight course of an arrow，has come to signify ＂direct，＂＂right，＂＂a word spoken to the point．＂

The sixth class，which is known as the Chieh sling，or phonetic，embraces over 20,000 characters．The adoption of these phonctics was the turning－point in the progress of Chincse writing．As was the case with the Egyptians，tho Chinese found that，having exhausted their power of invention in forming hieroglyphics and ideographics，a further development of the characters was necessary；and， like the subjects of the Pharaohs，they adupted certain characters to represent certain counds．As to when，or by whom，this system was inaugurated，whether it was intro－ duced from abroad，or whether it was the product of native intelligence，history is silent；but when it was unce decided on，the language rapidly increased and multiplied． ＂A cliaracter，＂writes a well－known Chineso author，＂is not sterile；once bound to anuther，it gives birth to a son； and if this be joined to another，a grandson is born，and so on．＂The characters，then，which belong to the class called phonetic are composed of two parts，uamely，the primitive or phonetic element，that is to say，one of the charactera which have been chosen to repreaent certain sounds，and which gives the sound to the whole character，and one of the 214 determinatives or radical chavacters of the language．

One or more of these determinatives enter into the composition of every character in Chinese，and as a very large proportion of them are plainly hieroglyphics，they may be said to be the foundation of the written language． As might be expected from their nature as hieroglyןhics， they include the most remarkable objects of nature，such as the sun，moon，a river，a mountain，fire，water，earth， wood，stone，\＆c．；the chief parts of the human body，as the head，the heart，the hand，the foot，the eye，the ear \＆c．；the principal parts of a house，as the roof，the door， \＆c．；domestic animals，such as the sheep，the cow，the horse，the dog，\＆c．；the primary relations of saciety，as father，mather，son，daughter，\＆c．；qualities，such as great， small，straight，crooked，high，low，long，\＆c．；and actions， such as to see，to speak，to walk，to run，to stop，to enter，＂ to follow，\＆c．They are thus admirably adepted to form generic terms，and this is the part they play in composition with the primitives．For instance，into the composition of every character signifying anything mede of wood such as a table，a chair，a club，dc．，the determinative character meaning＂woad＂is introduced，and it then serves much the same purnuse as dotlie words＂mat＂and＂steam＂in the somprounds＂matshed＂and＂steaminat．＂

The number of the primitives has been variously stimated．Dr Marshman gives them at 3867，Callery at about 1000，and later miters have reckoned them to he from 1100 to 1200．Taking them even at the lowest of these figures，it will readily be imagined how，by combina－ tion with the 214 determinatives，they may be made to form the thirty and odd thousand distinct characters of the language，since，of course，it would be possible by combining esch of the 1000 primitives with every one of the 214 determinatives，to form more than eeven times that number of characters．

To illustrate this system of formation，we will take the primitive 我 ngo，＂$I_{\text {，＂which }}$ by combination with 27 determinatives，produces as many derivatives having the same phonstic value，in this way－combined with the determinative 山＂a mountain，＂it becomes 楸 ngo，＂a high mountain；＂with $\langle 女 子$ neu，＂a тoman，＂䄉 ngo，＂fair，＂ ＂beautiful ；＂with fy tsao，＂grass，＂莪 ngo，＂a certain herb；＂with 禹 neaou，＂a bird，＂鵝 ngo，＂a goose，＂and so on．From these examples it will be observed that the determinatives play the part in some instanees of adjec． tives；and in combination with their primitives they form an exact parallel with many Egyptian and Assyrian ideophonatics．The following example in Egyptian shows precisely the esme formation in the composition of the characters，and in the respective valuo of their parts，as is seen in the Chinese instance just referrod to．Un means in Egyptian＂a hare，＂combined with this deter－

 hiuroglyphics，Sir Henry Rawlinson says，＂Certain elasses of words have a sign prefised or suffixed to them，more commonly the former，by which their general character is indicatod．The names of gods，of men，of cities，of tribes， of wild animals，of domestic animals，of metals，of months， of the points of the compass，and of dignities are thus sccompanied．The sign prefixed or suftred may hare originally represented a word；but when used in the may hers spoken of，it is belisved that it was not sounded，but served simply to indicate to the reader the sort of word which was placed before it．＂

These words of Sir Heary Rawlinson may bo illustrated by the following examples．Ey means in Assyrian ＂wood，＂snd is used as the determinative for things mado of wood．Thus in combination with the primitive it becomes 5 Yy＂a sceptre；＂and whon combined with the
 is used in the samo way as the determioative for sll carnivorous animals．Thus，for instance，YYYEY is＂a log，＂and YIY Y I is＂s lion．＂It will be seen that both the Egyptian and Assyrian characters here quoted are constructed on exactly the aame prineiplo as that to be observed in the formation of the majority of Chinese charac－ ters，but it is noticeable that in Assyrian the primitives do not retain in composition their phonetic valucs，as they generally do in Chinesc，and as they often do in Egyptian． －Marking，then，the forces of the two parts of the characters，it is easy to imagias the way in which now cbaracters have from time to time been formed．Suppos－ ing，for instance，that a tree for which a Chinaman wishes to give a name on paper is known to him colloquially as ma．The coiner of the Dew character would then in the first place chouse n common phonctic or primitive possessing the sound $m a$ ；very possibly he would take the hieroglyphic佩ma＂a．horse＂and would combine with it the deter．
minative $木$ muh，meaning＂rood．＂The new character would thea stand thus 瑪，and might bo understood to signify＂the ma tree；＂but，unless previously informed， the reader would be left in complets ignorance as to the sort of tree meant，as the parts of the character would only supply the information that it was either a tree or something made of wood，and that it was to be pronounced ma．This is equally the case，speaking generally，with sll the characters．By a careful study of the phonetics it is possible to arrive at the sounds or approximate sounds－ for certain variations constantly occur－of the characters of the languags；but the only hint at their meanings is to be derived from the determinatives，which point only to the gcneral nature of the objects or actions signified．

As has already been said，the determinatives are 214 in number．and these hare beea considered by many of the native dictionary－makers to furnish convenient headings under which to arrange the characters of the language． Again，others have chosen to elassify the characters according to their final sounds．Both systems have their adrantages．By adopting the first，the beadings are com－ paratively few，and the charactors are，roughly speaking， classified according to the generic meanings．they have in common；and the sccond gives constant practice to students in remembering the tones and correct rhyming pronunciation of the characters．But in both the phonetic relatiouship between the primitives is entirely lost sight of． And this is much to bo regretted，since，as Callery and others have pointed out，the scientific way of arranging the eharacters would be by placing them under their primitives， by which means the respective values of both the primi－ tives and determinatives would bs brought out in promineat relief．Only in two Chinese dictiooaries that wo bave met with have any attempts been made thus to arrange the eharacters，and the older of these，on Which the later work was probably framed，owes the system on which it is composed to the experience imported from Japan by the co－compiler，who was a native of that country．

In the course of the above rcmarka a few instances Diffens have been given of the original and modern forms of the styles of same characters，as，for example，寍 and 馬．But，as may writing． readily be supposed，the change from one to the other was not made all at once，and Chineso books afford instances of six distiuct styles of writing，varying in clearness from the square cbaracter used in the books at the present day to the Seal end Grass or cursive characters，which are noted for their obscurity．These stylea are described as the Chuen shoo or＂seal character，＂the Le shoo or ＂official character，＂the Keqe shoo or＂model character，＂ the Hing shoo or＂runuing character，＂the T＇saou shoo or ＂grass character，＂and the Sung shoo or＂Sung－dynasty cbaracter，＂and may be illustrated by the following example，in which the character 草 tsaou＂herbs＂is shown written in all the six styles just specifed ：－seal
 running character 芧；grass character 范；and Sung eharacter 草．But abore aod beyond these six stylos of writing，Chinese penmen not uofrequently allow their ins． givatious to mun riot when engaged in fancifuf or ornamen－ tal pieces of caligraphy．An extraordinary specimon of this quaint taste is to be secn in the Chineso Librery of the British Museum，where there is a copy of the Fmperor Keen－lung＇a poem on Moukden，printed both in Chinese and Manchoo in 32 kinds of strangely fanciful characters．

We will now pass on to the sounds of the Innguage；Spoken and the first thing concorning them which strikes the lasgage student on becoming nequaintod with his dictionary is thoir extreme poverty as compared with the chamcters Thero are over 30,000 characters in the langusge，aod thme
aro represented to tho car by only 500 syllabic sounds． No doubt the adoption of primitives as phonetics，as has been already described，has contributed to this result，since it provided for the due expression of the syllables then existing，but for no more．And thus，though it vastly enriched the written language－one primitive producing as many as $7 \frac{1}{2}$ derivalives－it at once put a stop to all increase in the number of the sounds．The difficulty then arose as to tho way in which 500 syllables were to be made to represent in conversation the thonsands of characters in common use．And three methods have been adopted to prevent the confusion which at first sight would appear to be inevitablo．These are－

1．By combining with tho word which it is desired should be understood another，bearing a similar or supplementary meaning，to distinguish it by pointing to its meaning from other words bearing the same somarl ；thas，for＂to bear，＂ it is usual to say in conversation 期罟 ting keen，－ting meaning＂to hear，＂and keen＂to sec or perceive．＂

2．As regards houn sulstantives，by placing certain classifying words between them and the numerals which precede them．These classifiers bear some resemblance to out expressions herd，head，gleet，troop，\＆c．，and have a certain reference to the nature of the sobstantives to which they are attached．For example，the word 把 pa， ＂to grasp with the hand，＂is used as a classifier to precede anything which is hekl in the hand，such as a knife，a apoon，a hatchet，\＆c．Instead of expressing，therefore，a knife by yith taou，which might either mean a knife，a small boot，or a fringe，the classifier is introduced to show which taou is meant，and a speaker would say yik pa taou， literally＂a grasped knifc．＂In like manner 間 keen＂a space，＂is used as a classifier for houses and enclosures；哴kdn＂a root，＂for trees，yoles，clubs，\＆c．，and so on．

And thirdly，by dividing the words of the language among eight tones．These iones partake of tho nature of musical intonations，and are divided by tho Chinese into two series，the apper and the lower，and are called by them the upper even，the upper rising，the upper departing，the upper entering，the lower even，the lower rising，the lower departing，and the lower entering．To each character is allotted its appropriato tone，which if wrongly rendered is liable to give an entirely different meaning to the word from that intended by the speaker．This possibility will bs understood when it is remembered that the thity and odd thonsand characters find expression in about 500 sounds，thus giving an average of ono sound to 60 char－ acters，and these firures show that at best the system of tones is but an incomplete solution of the difficulty，since， wero this average of 60 characters equally distributed among the full eight tones，there would remaiu nearly cight characters of each sound identical both in sound and tone．

But as a matter of fact，only the four tones of the upper series are in general use，to which sometimes the first or even tone of the lower selies is added．The eren tone is， as its name signifies，simply ths ordinary tone of voice； the rising tone gives to the voice somewhat of the effect of an interrogation；the departing tone，of doubtful surpriso； and the entering tone，of peremptory command．These may eatsly be illustrated by repeating our negative＂No，＂ first in the ordinary tone of conversation，sernolly as an interrogation，thirdly as expressing doubtfinl surprise，and fourthly as a peremptory refusal：－thus I No－， 2 No．－， 3 No ， 4 No－．The difficulty of acquiring a knowledge of the tones proper even to the characters in common use is，os may be supposel，very great，and the only way to master them is to learn them，as the childreu learn them． from the lips of the natives themselres．No study of books will give the requircd knowledge．The Chinese learn them by ear alone，and if an educated man be asked
to give the tone of an isolated character，he generally has to repeat a phrase in which the character occurs in order that his lips may tell his ear the intonation proper to it．

It will be easily understood that the mistakes and diffi－ culties into which this intricate system drives Chiness－ speaking foreigners are often inconvenient and sometimes dangcrons．Some years ago a petition on behalf of a Chinese criminal was presented by a wealthy Chinese merchant in person to the governor and council of Hong Kong．A well－known Chinese scholar undertook to interpret on the occasion，and the Chinaman began his specch with a reference to our $K_{\text {＂}}$ wai $\backslash$ K＂wok or＂Honour－ able kingdom，＂as he designated England．Now the syllable lwai pronounced kwai／means＂devil，＂and used in combination with kwok is an abusive term not uncommonly applied to any foreign country．Unfortunately the inter－ preter confused the two tones，and turning indignantly to the governor，he reported that at the very outset the petitioner had begun by speaking of England as＂the devil kingdom．＂The just anger of the council knew no bounds，and it was only after some minutes of wild con－ fusion that an explanation followed，which saved the Chinaman froza sharing the cell of the man for whom he was pleading．To a Chinaman such a mistake would bo well－nigh impossible，for the tones form integral parts of the words，and to the ear of a native the difference between kwai in the ascending tone，and kwai in the descending tone，would be as great as betreen kwai and kwon．

There is only one other poiut in comection with the sounds of the language to which reference need now be made，and that is the system which bas been adopted for spelling，as it were，the various sounds．For this purpose 36 characters which begin with the initial consonants of the language have been chosen，and 38 which end with the final sounds．In order，then，to indicate a desired sound， the writer takes a character of the first series which beging with the required initial，and a character of the second scrics which ends with the required final．These aro placed together，and the initial of the first and the final of the second give the required sound．For instance，suppos－ ing a Chinaman were desirous of expressing that the sound of a certain character was ting，he would write the two characters 當 tang and 經 ling，the first of which would give the initial $t$ ，and tho second the final ing．This syllabic spelling，the initials of which are identical with the initial Sanskrit consonants，was introduced by the Buddbist missionaries in the 5 th and 6th centuriee，and from the time of the appearance of the dictionary $Y u k$ pien，which was published in the year 543 ，it has been employed in every native dictiouary of the language which bas since seen the light．

With a language of roots，which is devoid of infexion Gramnian or even of agglutination，in which a large number of words each play the part，under varying circumstances，of sub stantives，adjectives，verbs，and adverbs，it may at first sight appear that grammar must be an impossibility．But inasmuch as there are in Chinese，as there must be in every language，cerl in words which，to quote Dr Marshman， ＂denote thir ＂，and others which signify qualities，there must be morcs to express actions done，and these as done by one or many，already done，now doing，or intended to be done；they must also be described as done absolutely or conditionally，as proper to be done，or peremptorily com－ manded．Further，the various cricumstunces of the doer， aud of the subject of the action，must also be either plainly expressed or tacitly understood；hence the need of preposi－ tions．Connecting words，too，necessarily exist in every language，as rell as those which express the emotions of the mind．Thus the principles of grammar must substan－ tially exist in every language．＂And thougb the absence
of all inflexien in Chinese places the grammar of the language on a different footing frem that of the polysyllabic Ianguages，it is yet distinctly defined by the position and connection of the words of the sentence．
Since，when a language is spokea and understood only in the country of its birth or adoption，the study of the grammar affecting it is，as far as the natives are concerned， comparatively unimportant，we find that little attention has been paid by the Chincse to the grammar of their language．But practically the grammar，which，as has just been stated，consists of rules for the construction of the sentence，has for many centuries been edforced by example， and by the censorship of the examiners at the competitive Position of examinations．If then we observe the connection of words
of grammar than to divide the characters into 死字 Sie tsze or＂dead words，＂as they call nouns；话字 $A_{w}$ ob tsze，＂living worls，＂or verbs；and 虚字 IIsii isze，＂ ＂empty words，＂or particles．It is worthy of remark that in a great many instances the transition of a character from one part of specch to another is marked by a change of tone．This is the case with the character hao，of which we have been speaking．When it stands for the adjective＂good，＂it should be pronounced in the ascending toae hao－；and when it becomes the rerb＂to love，it is transferred to the departing toas hao few cases the character suffers a change of sound as well．食 shith，tho verb＂to eat，＂is pronounced in the enter－ ing or abrupt tone；but it becomes sze \in the departing tone，when it plays the part of a substantivo meaning ＂food．＂In a lecture administered to the king of Leang， Mencius，rebuking him，says，抲琣食人食 Kow che shih jin sze \，＂Your dogs and swine eat men＇s food．＂Here it will be observed the first 食 must by the rules of position be the verb shild＂to eat，＂and by the same neces－ sity this same claracter at the end of the sentence must be a substantive；and the dictionaries tell us that，when this is the case，it is pronounced sze．But though it is true that a vast number of characters can be made to serve a writer in a variety of capacities，yet each belong3 moze particularly to some one part of speech，and many are identifed with that one alone．For instance，we find that certain substantives which express things，such as cho＂a table，＂or e＂a chair，＂remain fixed as substantives，and that others，if they denote actions，are primarily verbs； and if conditions，such as＂bonour＂or＂riches，＂are in tho first instance adjectives．

As might be expected from the nature of the language Gerdefo of which this interchangeability forms a part，Chiness admits no variations of gender，and in this particular it agrees with the Manchoo，Mengolian，Turkish，and Finnish families of tongues，in which，as Dr Caldwell points out， not only are all things which are destitute of reason and life denoted by nenter nouns，but no nouns whatever，not even vouns which denoto humen beings，are regarded in themselves as being masculino or feminine．All nouns as such are neuter，or rather are destitute of gender．＂Tho uninaginative Scythian reduced all things，＂adds the doctor，＂whether rational or irrational，animate or inani－ mate，to tho same dead Jevel，and regarded them oll as impersonal．＂But in every languago there are certain words the gender of which must neeessarily be distin－ guishod，and in comnon also with the peoples just referred to，to these the Chinese prefix words dencting sex．Thus a son is spoken of as 男子 nan tsee or＂man－child，＂and a daughter as 女子 ne： 18 s：：or＂woman－child．＂In tho case of animals other characters are used．公 kung，＂noble，＂ ＂superior，＂is employed to denoto the male and 掛＂mon． ＂roother，＂to indicato the female．Thus 会需kungma is ＂$a$ horse，＂and 最界 moo ma is＂a mare．＂W＂th birls other characters are considered more nppropriate．Thus，tho malc is described as kung，＂martial＂or＂brave，＂and the femalo as tse，＂weak，＂or＂inferior．＂
As regards number，Chineso is left in an equally Numbed indefinite condition．As a rule it is the connection of the words of the sentence，which determines whether a noun is in the singular or plural．Often，however，the plural is indicated by repeating the nomn，ns 人 人 $j i n j i n, " t h o$ men，＂or loy tho presence of a numensl，ns in tho following expression，taken from tho Confucian Analects，三子者 $1 \mathrm{I}^{5}$ ＂The three disciples went ont．＂Here tho character sin， ＂three，＂indiciates that tsie is in the plural，altheugh it has no inherent mark of number．Another way of pluralizing a noun is by adding to it ono of sertain morda signifying
＂all＂or＂many．＂The most common of these are 罡chung，諸 choo，皆 keae，凡 jan，and 等tăng．The first four bave for their meaning＂all，＂snd the last，tanng，mease＂a class．＂Its use，like its meaning，is distinct from the futhers；they precede the noun，tang always follows it， and forms with it a compound such as＂animal－class＂for auimals，＂man－class＂for men．In colloquisl Chinese the character 們 mun has been adopted as a sign of the plural， but its use is almost entirely confined to the personsl pro－ nouns．－Thus 我 w＇u means＂$I_{\text {，＂and 我解 wo mun＂we．＂}}$

The rules of position which serve to fix the parts of speech of the wards of a senteuce are allowed also in great measure to regulate the cases of noune and the moods and tensee of verbs．But this is by no means always the case．For example，the possessive case is marked by certain particles of which mention will be made presently； and although European wrters on Chinese grammar have been in the habit of considering that when two substan． tives come together，the first is to be taken as being in the possessive case，thus in the sentence 天子好學 Teen tsee hao heǒ，which we should translate as＂the Son of Hesren loves learning，＂teen，they would bay，is in the possessive case，－it may be questioned whether such expressions may not be more appropristaly considered as compound terms，in the same way，that we treat their equivalents in English．For instance，we ehould never consider such an expression as＂the Chelsea－water－works＂ to consist of a mominative and two possessive cases，as it would be parsed by these grammarians，were it turned Ford for word，as it might be，into Chinese．＊And this treatment becomes still more difficult of adoption when we find，as is often the case in Chinsse，a number of substan－ tives strung together，all of which，with the exception of the last，would then have to be considered as a succession of possessive cases．If we take，for example，one of the ordinary marks on porcelain made in China，such as大明萬曆三年製 Ta ming Wan lě̌h san neen che， we should be told to consider Ta ming，Wan leǐh，and reen，as possessive cases，and that the phrase should be translated，＂The manufacture of the third year of（the reign）Wan－leth of the Ta ming dynasty，＂instead of treating it as a compound expression on the＂Chelsea－water－ works＂principle，thus＂The Ta－ming－dynasty－TVan－lerk－ third－year－manufacture．＂

Besides，Chinese is by no means ${ }^{*}$ destitute of case－ particles．In the literary and colloquial languages the possessive is expressed by suffixing respectively $之$ che and for tein to the substantive．Thus these particles answer exactly to the＇s commonly used in English．天 之恩 Teen che gann is＂The favour of hesven，＂ or，as we should as often say，＂heaven＇s favour．＂非個女人的夠 N゙a ko neu jin teǐh kono is＂The dog of that soman，＂or＂That woman＇s dog．＂If we trace back the case－particle $\underset{\sim}{2}$ che to its earliest use，we find that it was originally a verb，and meant＂to proceed to，＂ and thus，as a sign of the possessive case，it implies the scuse of partition which is inherent in our＂of＂and the Frenclu de．In some instances，by its addition to certain substantives，compound nouns of possession are formed which are capable of being used as adjectives．For example，金 $k$ in is＂gold，＂and 金 $\geq$ is＂of gold，＂or ＂golden．＂It is used also to express relation，but not as frequently as its colloquial equivalent 的 teeth，which is very commonly this employed．Such expressions as
 orer，＂ping，＂soldiers＂－are in constant use．

With verbs of giving to aurd speaking to the dative case is marEcil by jusition ．The jerson to whom a thing is
given immediately follows the veru，and the thing given comes next．The sentence＂The prince gave the officer some money，＂is in accordance with the Chinese idion， which would notadmit the more usual English form，＂The prince gave some money to the officer．＂The dative case， with the sense of＂for＂＂is marked by the use of the characters 代 tae，＂to succeed，＂te，＂to put another instead of，＂and 爵 wei，＂to be＂；thus代我沓書 lae wo seay shoo，＂to write a letter for me，＂替我的效兒 te wo te站 neu urh，＂for my daughter，＂\＆c．

The accusative case is as a rule marked by position．But occasionally，as has beed shomn by M．Julied，the particles以 $e$ ，旗 $y u$ ，于 $y u$ ，and 乎 han，are disassociated from their usual signification，and are employed simply as signa of this case．

The instrumental case is indicated by the character 以 $e$ ， ＂by，＂in the language of the books，and by 用 $y 2 n g$ ，＂to use，＂in the colloquial．As an instance of the use of the first，we may quote the following passage from Mencius ：－雒閔以非其道 Nan woang e fei he taou，＂（A вuperior man）caunot be entrapped by that which is contrary to right principles．＂

The ablative case，having the sense of＂from，＂is marked by the signs 自 tsze，and 由 yers，and in the colloquial by從 tsung，as in the following examples：一自生民以來 Trze săng min e lae，＂From the birth of mankind until now；＂夻湯至於武丁 Yern Tang che yu Woo－ting，＂From Tang until you arrive at Woo－ting；＂他從北京來了 Ti tsung Poh hing lae leaou，＂He has come from Peking．＂

The remarks which have been made on the gender， number，and case of the substantives apply in like manner to the adjectives，and we need only now refer therefore to Dearees of the manner in which degrees of comparison are formed．compras The comparative is denoted either by certain particles ${ }^{6}$ 㫜． meaning＂more than，＂or＂heyoud，＂or in the colloquial by forms of expression such as＂This man compared with＂ that man is good，＂or again，＂This man has not that man＇s goodness．＂As signs of the superlative，words such as 歇 tsuy，＂excelling，＂極 keĩh，＂the highest point，＂．or 㱏 shin，＂exceeding＂are employed．

In all Oriental languages the personal pronouns play à Prosorns prominent part from their number and the variety of equivalent terms，whether of self－depreciation or of com－ plimentary adulation，used to express them；and in Chinese they derive additional importance from the fact that in the absence of all verbal inflexion，they serve to indicate the person，and in the spoken language the number of the verb．吾 avoo，爾 urh，and 其 $k e$ ，are the terms most commonly used in classical writings to signify the first， second，and third persons of the personal pronoun，of which 我 200 ，你 $n e$ ，and 他 ta，are the common colloquial equivalents．These latter have for their plural 200 mun， ne mun，ta mun．Quite separate and apart from these and all their equivalents is the character 腊chin，which is reserved especially for the emperor，and has been the tradi－ tional imperisl＂We＂since the time of the three mythical emperors to whose wisdom，energy，and foresight the greatness of China is attributed by the native historians．

But not always does the emperor feel himself entitled to use this inherited character．In times of nstional mis－ fortune he chooses to believe that his ornu remissness is the cause of the evils which have overtaken the country， and then it is the custom for him to designate himself $K$ voa jin，or＂Deficient man．＂With his subjects the assump－ tion of a similar humble position is habitual，and among acquaintances the place of＂$I$＂is nearly always taken by terms by which the speaker seeks to give a complimentary． importares to the persom addressed at the expenso of his．
own intellectual or social position．＂The dullard，＂＂the little one，＂and＂the man of low degree，＂are terms most frequently used in this sense，while $n u$ tsai，or＂slave．＂is the self－assumed epithet adopted by maisters when addressing the emperor．In like manner the speaker＇6 relations and personal belongıngs are spoken of as＂the little，＂＂the mean，＂and＂the cheap．＂The respect due to age guides on the other land the choice of expressions cmployed towards the person addressed，who，instead of being called by tho second person of the pronoun，hears bimself addressed as＂Master，＂＂Old Gentleman，＂or ＂Senior．＂The holders of the lower offices，such as the Hecte or district magistrates，are addressed by law as Lao ye or＂Old Fathers；＂as they rise，they become Ta leo ye ＂Great Old Fathers；＂and when they reach the higher ranks，sueh as the governors of the provinces，they are called T＇a jin＂Great Men．＂In the same spirit it is customary to speak of tho belongings of another as being＂worship－ ful，＂＂honourable，＂or，＂august．＂
Numstals．History is vagne as to the date when the Chinese adopted the numerals they at present employ；but as we find reference to them in the Book of History，it is fair to infer that they were in existence before the 6th century B．c．They are 17 in number，and are theee：－yih， ＂one，＂二 urh，＂two，＂三 san，＂threc，＂四 see，＂four，＂
 pa，＂eight，＂九 kero，＂nine，＂十 shih，＂ten，＂百 pih， ＂a hundred，＂干 tseen，＂a thousand，＂䓵 wan，＂ton thousand，＂億 yih，＂one hundred thousand，＂兆 chaou， ＂a million，＂京keng，＂ten millions，＂and 垓kai，＂a hundred millions．＂The last four are now very seldom ased，the rest are hourly employed．It will be seen that there is no einglo numeral between ten and one hundred， and tho intervening numbers are thereforo formed by shih ＂ten＂in combination，with the lower numerals．For example，tho numbere between ten and twenty are expressed by shih＂ten＂with the addition of tho number required， Thus＂thirteon＂would be 十三 Shih san．The figures between twenty and a hundred are denoted by $f$ shih， ＂ten＂preceded by the other numeral，and in this way三十 San shih would be＂thirty．＂
sloods and
After the explanation given of the manner in which the number，gender，and case of nouns are clearly expressed in composition，it need not be a matter of surprise that by position and the uso of particles it is possible to give expression to all the moods and tenses of the verb．Such a fact should not astonish us when it is recollected that， as stated by Maroluman，in the case of certain English verbs，such as＂to cut，＂position is found equal to the task of forming 211 out of the 215 verbal variations which such verbs undergo，and four only are formed by the addi－ tion of torminations to the original monosyllable，namely ＂cuttest，＂＂cuts，＂＂cutteth，＂and＂cutting．＂As no change，not even the lengthening of a liue，or the addition of a dot，can possibly be effected in a Chineso character without ontircly altering its meaning，position has to do everything for the Chineso verb，and it accomplishes its mission in two ways，either by etating the time nt which the action has taken place，or is about to take place，or by ，prefixing or suffixing certain yords which hy their soveral meanings supply like information．For instance，in the collaquinl sentenco 如今他水 joo kin tu lai，jno kin， ＂now，＂indieatos that the action is present，and the three characters are to be translated＂he is coming．＂But if wo wero to oxclango the jookin for 明年 ming neen．＂next year，＂the verb lat will be in the future tense，＂next year io will come；＂and if yet once again we say，shang yus ra lai，shany yux meaning＂last month，＂the verb will then bo in the past temso，and the sentence will run，＂last mouth
ho came．＂But more frequently the present tense of the verb is not accompanied with any word to denote the time of the action．and indeed the only tense－particles employed are those which serve to explain the past and future tenses． The characters 了 leaou，＂to complete，＂and 過 kiz＂o，＂to pass over，＂are the commonest of those which are suffixed to denote the first，and 將 tseany，＂to take，＂and 要 ycou，＂to want，＂are the most irequently used as prefiees to mark the second．Thus，ta keu lecou，or ta kou hood，＇ would mean＂he went，＂while ta tseang ken or ta yoou keu would be＂he will go．＂

In every language，as Marshman has pointed out，＂it will sometimes be found neeessary to indicate or declare a thing，to command an retion to be perfurmed，to express it as desirable，obligatory，or possible，to represent it as conditional，and to describe it in a general way；＂and Chinese is no exception to this rule．In the case of the active and infuitive moods，position，which，as we bavo already seen，has done so much for Chinese grammar，is again equal to the occasion，but the imperative，the optative， and the potential moods all，although not always，have their distinctive signs．

The third person of the imperative mood，for instance， is formed in modern Chinese by prefixing a verb meaning either＂to give＂or＂to permit，＂and answers exactly to our＂let．＂訪侹去 heu ta heu is＂let him go，＂heu meaning＂to allow，＂＂to permit．＂The optative mood is formed by the addition of words meaning＂to wish＂or ＂to desire，＂and the potential by the addition of words implying＂power，＂＂duty，＂or＂cioubt．＂

The above sketch，although necessarily brief，scrves to show that by carefully following the laws of Chinese syntax，it is possible to express in Chinese，as exactly as in other languages，all the parts of speceh in all their rariety of number，gender，case，mood，tense，and person， and therefore every shade of meaning which it is possible to convey by word of mouth．Tho diffieulties of aequiring a knowledge of Chinese have hitherto shared that exaggeration which surrounds the unknown．It is time that the language was better uuderstood，and nt this period of the world＇s history tro cannot afford to lenve unnoticed a language so ancient as to dwarf into insiguifieance the antiquity of western tongues，and ono which is the solitary medium of commanication between $400,000,000$ of our fellow－men

Having thus attempted to trace the growth of the Litcrature written Chineso character from its first creation as a hiero－ glyphie to its final development in the more modern idcophonetic form，and also tho rules which govern the position of these characters in a sentence，our object will now be to show tho use which Chinese anthors lave mado of tho claracters nad of the grammar to which they are aubservient．It was obviously necessary to begin with the langunge，beforo denling with tho literatnre，sinco somo of tho leading characteristies of tho literature are，as is tho caso in every tongue，plainly traceable to the spructure of tho langunge．The words of a seutenco aro as a piece of clay in tho lhands of a potter．If thoy bo suft and pitiable， that is to say，if they lie eapablo of inffections and of syntactical motion，they may be monkled to express with varying viguur and foreo the highest fancies ond noblest thoughts of $n \mathrm{n}$ able writer in all tho ehanging benuty of poetic diction or of rheturieal elorpuence．But if on tho other hand they le destitute of infexion，and bo crampel by inexomble litws of position，which ennmot for a moment lo departed from，without a sacrifico of sense，the result must bo that tho literaturo of which they are the component parts will partako to somo cstent of their hard unyielding nature．

If wo torn for a moment th the peetry of nnerint Greece and IRome，we tind that some of the finest effeets have been prodaced by the fewer which the indextoual nature
of those langunges छave of transposing the position of worls in a scntence, so as to give vigour and grace to the rhythm. To pruve the truth of this we have only to take some striking passage, and compare it in the original with a plain straightforward translation in prose. The idea is the same in beth, but how differently it appeals to the iunagination of the reader. The gem is there, but it las lost the advantage of its setting. It nust now be judged by the prosaic rule of its intrinsic value, with no softening surroundings to add grace and brilliancy to its natural beauty.

But the effective weapon which was thas placed in the hands of the peets and autlors of ancient Grecce and Rowe has been completely denied to Chinese writers. As has been explained, the langange is absolutely without iuflexien, and the grammar consists so entirely of syntax, that no word can be moved out of its determined position in a sentence, witheut either changing its value or rendering it meaningless. Thus the literature has lost much of the varicty and elegance which belongs by nature to that of the polysyllabic languages. And we might go beyond this and say that the lacts of that power of expression which is given by syntactical motion has been accompanied by a blighting influence on the iunginations of Chinese authors. Other causes, to which reference will presently be made, are also to some extent responsible for this result; but in our review of the various branches of Chinese literature, we shall find that those which are most dependent for their successful development on the powers of inagination are those whicle least repay attention, and that the more excellent are theso which contain simple narrations of facts, or consist of tho arguments of the philosopher or of the man of science.

But notwithstanding this the Chinese are eminently a literary, in the sense of a reading, people. The system of making competitive examinations the only reyal road to posts of honour and emolument, and the law which throws these open to everybedy who chaoses to compete, have caused a wider diffusion of book learning among the Chinese than is probably to be found among any other poople. As to the date when the literature first took its rise, it is inupossible to speak with any certainty. The vicissitudes which attended the early manuscripts and books which were collected by private individuals and in the imperial libraries have been such as to render the proservation of any ancient record a matter of wonder. Constant refercuces are fornd in books to works which are said to have existed at early dates, but of many of these the titles are all that remain to us now.
Hook of changes.
gender ; earth, the moon, night, dec, of the female. This notion pervades every department of knowledge in China. It exists in their theories of auatony and medicine, and is constantly referred to on every subject. The chief divinities worshipped by the emperer as high priest of the state religion are heaven and carth, which in this sense appear to answer in some degree to the oúpavós and $\gamma_{\hat{\eta}}$ iu the cosmogony of the Greeks."

The style and Matter of Wann Wang's writings were, however, so cramped and vague that Confucius anrong others attempted the task of elucidating their dark places. Many years the sage spent in endeavours to make straight that which was so crooked; and the only result attained has been to add some inexplicable chapters to an incomprehensible book. But the fact that it gave rise to a system of divination saved it from sharing the fate which, in the year 221 B.c., befell all books except those on medicine, divination, and husbandry, at the hand of the Einperar Che Hwang-ti of the Tsin dynasty. This monarch ordered, for political reasens, the destruction of all the books to be found within the empire, except those on the subjects just mentioned. Fortunately, no monarch, however poweriul, is able to carry out to the letter an order of so inquisitorial a nature; and the roofs of houses, the walls of dwellings, and even the beds of rivers, became the receptacles of the literary treasures of the nation until tha tyranny was overpast. The werks of Confucius, the Book of Mistory, the Book of Odes, the Spring and Autume Annals, together with the Book of Rites, and the Four Books by the disciples of the sage and of Mencius, wers all alike condemned to the flames. How all these were preserved we know not, but history tells us that, when in after years efforts were made to restore the Book of History, 28 sections out of the 100 composing the entire work were taken down from the lips of a blind man whe had treasured them in his memory. One other was recovered from is yeung girl in the province of Honan. And these aro all which would probably have come down to us, had net a complete copy been found secreted in the wall of Confucius's house, when it was pulled down in the year 140 e.c.

This Book of History takes us hack to about the time of Book of Noah. It consists of a number of records of the $\mathrm{Y}_{\mathrm{u}}$, Hea, History; Shang, and Chow dynasties, embracing the period from the middle of the 24 th century b.o. to 721 b.c. These, and a number of other MSS., attracted the attention of Confucius when he was at the court of Chow, and selecting theso whish he deened of value, be compiled them in a work which he called the Shoo king or Book of IIstory.

This work, as Mr Wells Williams says, "contains the seeds of all things that are valuable in the estimation of the Chinese; it is at onec the foundation of their political system, their history, and their religious rites, the basis of their tactics, music, and astronomy." For the most part it consists of conversations between the kings and their ministers, in which are traced out the same patriarchal principles of government as guide the rulers of the empire at the present day. "Virtue," said the minister Yih, addressing the emperor, "is the basis of good government; and this consists first in procuring for the people the thing necessary for their sustenance, such as water, fire, metals, wood, and grain. The ruler must alse think of rendering them virtuous, and of preserving them from whatever can injure life and health. When you would caution them, uso gentle words, when you would correct, employ autherity." "Do not be ashamed of mistakes, and thus make them crimes," was another piece of wholesome advice offered to the emperor by his adrisers, the effect of which is still observable in the outspoken confessions of official incompetence which are daily to be met with in the columns of the Peking Gazette.

As we snall hare oceasion at a subsequent stage to treat at somo length of the compilation which stands next on the list of the classics,-the Book of Odes,- We pass on |to unention a work whose dicta have entered into the very marrow of Chinese life-namely the Le ke, or Book of Ritits. This work is said to have been compiled by the du'se of Chow in the 12 th century b.c., since which timo it bas erer been the guide and rule by which Chinamen bave regulated all the actions and relations of their lives. No every-day ceremony is too insignificant to escape notice, and no social and domestic duty is considered to be beyond its scope. From the nature of its contents, therefore, it is the work of all the classics which has left the most palpable impression on the manners and eustoms of tho peopte. Its rules are minutely observed at the present day, and one of the six governing boards at Peking-the Buard of Rites-is entirely concerned with secing that its precepts are carried out throughout the empire.
Speaking of this work, Callery says with justice, "In ceremonial is summed up the whole soul of the Chinese, and to my mind tho Book of Rites is the most exact and complete monograph that this mation ean give of itself to the rest of the world. Its affecions, if it has any, are satisfied by ceremonial ; its duties are fulfilled by means of coromonial. Its virtues and vices are recognized by ceremonial; the natural relations of created beings are essentially connected with ceremonial ; in a word, for it ccremonial is man, the man moral, the man politic, and the man religious, in their numberless relations with the f:nily, society, the state, morality, and religion."
Spring and But though each and all of the classics bear to some Autumn extent tho impress of Confucius, only one, the Churn T'sero,
notices, for we cannot call them narratives, are absolutely unimpassioned. A basc murder and a shining act of beroism are chronicled just as the eclipses of the ann are chronicled. So and so took place: that is all No details are given; no judgment is expressed."

The following extract from the annals of a year taken at random will be sufficient to show that Dr Legge's remarks are well founded. "l. In the 15 th year in spring the duke went to Tse. 2. A body of men from Tsoo invaded Seu. 3. In the third month the dule bad a meeting with the marquis of Tse and others, when they made a covenant in Mow-Kew, and then went on to Krang. 4. Kung-sun Gnou led a force and, with the great officers of the other princes, endearoured to relieve Scu. 5. In summer in tho 5th month the sun was eclipsed. 6. In antumn in the 7th month an army of Tse and an army of Tsoo invaded Le. 7. In the 8th month there were locusts. 8. The duke's daughter went to her homo in Tsang. 9. On Ke-mao, tho last day" of the moon, the temple of E-pih was struck by lightnifg. 10. In wiater a body of men from Sung invaded,
Tsaou.". And so on page after page.
Having thus reviewed the Five Classics, we, will now The Fons briefly consider the Four Books which, together with those. Brokn just mentioned, make up the full complement of tine Nene Classics. The first threo of them-the Ta-heo or Great Learning, tho Chung-yung or the Doctrine of the Mean, and Lun-yu or Confucian Analects-are all by the pupils and followers of the sage; while the fourth, the Mang-tsx, or the Brorks of Mencius, is by a disciple of that philosopher. All thesc, therefore, represent the viers of Con. fucius, and if we ask what those views point to, wo find that they may be summed up in the admonition: "Walk in the trodden paths." For as Confucius said of hionself, he came not to originato bnt to fulfil, and the primary object of his teaching was to revive in a dissolute ago tho purity, or supposed purity, of former gencrations; to quoto against the roues of his day the examples of the ancients, whom he believed to have been scrupulous in fulfilling the universal obligations existiag between aovereign and minister, between father and son, between husband and wife, and between friend and friend. He taught that man was a microcosm, and that by striring to improro bimself by acquiring knowledge, hy purifying his thoughts, by rectifying his heart, and by cultivating his person, be would then be ablo to regulato his family. When he conld regulate Lis family, he might then bo ablo to govern a state; and when be could govern a state, ho might then be trusted to rule an cmpirc. The empire was as one family; and as it Whas the part of the emperor to cherish and guard his people as a father does a child, so it was the duty of tho people to render willing and submissive obedieneo to their sovereign.

It is due to theso political opinions that. Confucius has becomo such an object of respect to both rulers and tho ruled. The former see in his teaching a ready argumens for the maintenance of their authority, and tho people, beliering that heaven has constituted for then rulers and teachers, whoso duty it is to extend favour and maiatain tranquillity throughout the conpire, havo at the same timo learnt to hold that when the ruler ceases to bo a minister of God for good, he ferfcits the title by which ho holds the throne. Confucius was ambitious, and mas a courticr as well as philosoplicr, and bejond this point ho aroided in eny shape or way indicating tho manner in which an oppressivo rulcr should be induced to ahdicate. No such consideration influcneed his disciplo Mencius, who, being superior to tho ordinary ambitions of man, was superior, also to their common timiditics, and who with mach bulducss of utteraneo frecly taught that the people were tho, must important element in a nation, and the sovereign was the lightest; an l he lis net scruple to almit the conclusion
that an iniquitous ruler should be dethroned, and, if cir cumstances required it, that he should be put to death.

The Confuczan Analects and the Horks of Meacius differ in their construction from the Great Learning and the Doctrine of the Mean, both of which are continuous treatises by individual authors; whercas the two first named are records of the bayings and doings of the tro sages, compiled from memory by their faithful disciples, and comewhat resemble in construction, but at a vast interval, the plan of the Gospel narrative.

We have dwelt at some length on the classics, bocause, since they are the sacred books of China, it is natural to suppose that in them we may find the mainspring of the uational literature. Unfortunately, to some extent this is the case, and Confucius has much to answer for, both as rcgards his teaching and the literary model be bequeathed to lis countrymen. Instead of encouraging bis disciples to think for themselves, to look into their uwn hearts, and to acquire that personal knowledge that enables a man to stand alune, he led them out buth by precept and example into the dreary waste of cold formalism, in which all individuality is lost, and all force and originality of thinking io crushed out. It may be said that, as far as his teachings were concerued, he strove to suit his system to the capacity of his audience; and that he was successful in so doing is proved by the fact that for twenty-two conturies his name has been revered and his precepts have been follawed by his countrymen of whatever rank aud station in life.

As has deen well observed by Wells Williams, "If Confucius had transmitted to posterity such works as the Ilicd, the De Officiis, or the Dialognes of Plato, he would no doubt lave taken a higher rank among the commanding intellects of the world ; but it may be reasonably doubted whether his influence among his own countrywen would have been as grood or as lasting. The variety and minuteness of his instructions for the nurture and education of children, the stress he lays uponfilial duty, the detail of etiquette and conduct he gives for the intercourse of all classes and ranks in society, characterize his writings from those of all philosophers in other countries, who, comparitively speaking, gave small thought to the education of the young. The Four Books and the Five Classics would not, as far as regards their intrinsic character in comparison with other productions, be considered anything more than curiositics in literature, for their antiquity and language, were it not for the incomparable iufluence they bare exerted over su many millions of minds."

But no such apology can be offered for the example be set them in the substance and style of his writings. And we are foreed to the conclusion that, thourd a man of great force of character, he was yet stringely devoid of innagination, and that, in his blind admiration for the ancients, he constrined limself to walk humbly and passively in the pathes that had been traced by others. At all events be has done his countrymen an irreparablo injury. The inflexible sturility of the earliest apecimens of literature mifht las ibly lave been the characteristic of a particular phase in the national mind, but Confucius helped to perpetuate it throughout all generatious. As might be expected, in no class of the literature is the effect thus groducel more apparent than in the commentaries on the classics. These works are to be numbered by thousands, and, with sume few exceptions, they are, as has been said bf the writings of the scribes at the time of our Lord, cold in manner, sccond-hand and iterative in their very essence; with no freshuess in them, no furce, no fire; servile to all authority, opposed to all independence; never passing a buir's-lveadth beyond the carefully-watched boundary line if precedent; full of brlanced inference and orthodox
besitancy, and impossible literalism; clevating mere racmory above genius, and repetition above originality.

But whatever may be the shortcoming of Confucius as a writer, the respect he felt and iuculcated for letters gave an impetus to literature. Following the cxample he set, men began to compile the histories of the various states; and authors with a turn for more original composition busied themselves with the production of works on such arts and sciences, including medicinc, mathematics, law, and husbandry, is were known to them. It was just as this new industry was beginning to Hurish that the Emperor Che llwang-ti, to whom reference has alrealy been made, an able and ambitious prince, ascended the throne. By a judicious mixture of furce and diplomacy, be abolished the feudal states, into which the empire had up to his time keen divided, aud drew all power and authority iato his own buads.

Estimating the traditions of the past to be almost as potent as Cunfucius had sapposed, and for that very reason decming them as dangerous to the existenco of his rule as Coufucins had considered them to be benelicial to the empire, be determined to lorcak with them once and for ever. Le therefore issued an order that all books should be burned, Wholesaic except those containing recurds of his own reign; that all destructice who dared to speak together about the Book of Ules ur the of books. lBook of History (harmluss subjects enuugh, one would think) should be put to doath, and their boulies exposed in the market-place; that those who should make mention of the past, so as to blane tha present, should be put to death along with their colatives; and that any one pussossing a book after the lapse of thirty days from the issuing of the ordinance should be branded aud scit to labour on the Great Wall for four jegrs. The publication of this edict was followed shortly afterwards by an order for tho execution of upwards of 460 scholars who bad failed to obey the mandate of the emperor.

Curiously ewough it was during the reign of this Inveuters uncompromising enemy te literaturo that the brush-pencil of brushas at present used in China for writing purposes, was in- peuril an vented, -an inventiun which implies that aoout this timo of zater a substitute was found fur the lamboo tablets which had up to that period served the purposes of paper. At first this new material was a kind of closely woven silk. But this was soon found to he as unsuitable for gencral purposes from its expense as the tablets had been from their cumbrousness; and shortly after the establishment of the Han dynasty, when the decrees of Che $\mathrm{H} w a n g-t i$ werc reversed and evely encouragement was given by the state to men of letters, the Marquis Tsae "invented the manufacture of paper from the inner bark of trees, ends of bemp, old rags, and fishing-nots." The increased facility thus afforded for the multijlication of books was eagerly taken advantage of ; and from the Annals of the Han dynasty, 206 e.c. to 25 A.D., we learu that the imperial library of that reigning house consisted of 3123 scctions on tho classics, 2705 on philusophy, 1318 of puctry, 790 on military affairs, 2528 on mathematics, and 868 on medicine. But at the end of the second century an insurrection, which brought the Hau dynasty to a close, gave another check to the growing literary taste. *And thongh, the then ruigning emperor, in his flight from lis cajital at Lo-yang, attempted to carry off the contents of the imperial library, only half the books rached their destination at Chang-gan, and the remnant was shortly after given to the flames by the successful sevolutionists.
Fi- Such as harl been the course of literature up to this time, Invention so it continued until the close of the 6ith century, when the of prixtirg. art of printing, which became known in Europe nearly 900 rears later. was invented in Chian. A well-known Chinese Encelonadia tells us that on the Sth day uf the 12 tb onth
of the thirteenth year of the reign of Wxn-ti (593 A.D.), it was ordained by a decree that the various texts in circulation should be collected, and should be engraved on mood, to be printed and published. Thus within a few years of the time whea St Augustine brought the enlightening influences of Christianity to these Isles, the art of prioting -a civiliziag agency secoad only to Christianity-was made known in China. But at first comparatively little use secms to have been made of the invention, for wo are lold that though it mado some way during the Tans (618907 ) and the firo following dynasties ( $907-960$ ), it only arrived at its full development under the Suag dynasty (960-1127). It was during this last epoch that a further improvement was made in the art by the introduction of movable types, by a blacksmith named Pe Ching. This inventor, writes M. Julien, used to take a paste of fine and glutinous clay, and make of it regular plates of the thick. ness of a piece of money, on which ho engrated the characters. For each character be made a type, which be hardened at the fire. He then placed an iroa plate on the table, and covered it with a cement composed of resia, wax, and lime. When he wanted to print, he took an iron frame divided by perpendicular threads of the same metal, and placing it on the iron plate, ranged his types in it. The plate was then beld near the fire, and when the cement was sufficiently melted, a wooden board was pressed tightly upon it, so as to render the surface of the typo perfectly even. This method was neither conrenieat nor expeditious, so says a Chinese writer, when only a few copies of a book wero to be printed; but when a large number were required, it printed them off at a prodigious speed.

## Historicel

 reconds.At this and at later periods the art of printing bas been turaed to no better purpose in China than to the publica-
tion of the histories of the varions dynasties. Debarred bath by the aature of the material at their command and by a lack of original genius from indulging in the higher branches of imaginative writing, Chinese authors have devoted themselves with untiring energy and with very considerable ability to the compilation of information concerning the physical and political features of their own and the neighbouring countries. Each dynasty has its official chronicle of these subjects, and the celebrated collection of twenty-one histories, which forms a well-nigh unbroken record of tho nation's annals, by contemporary authors, from the 3 d century b.c. down to the middle of the 15 th century, forms a notable monument of the indefatigablo industry of their authors. T'bo edition of this luge work which atands on tho ahelves of the Chinose library at tho British Museum is containod in sixty-six European-bound volumes of folio size. In order to facilitate the process of reference the different histories of which it is composed, though thoy vary considerably in extent, are all formed on tho samo model. First in order come the I mperial Records, which consist of tho purely political events which occurred in cach reign; then follow the Memoirs, inchuding articles on mathematical chronology, rites, music, jurisprudence. politioal ceonomy, stato sacrifices, astronomy, elemental influences, geography, literaturo, biographies, and records of the neighbouring comntries.

On all theso subjects they contain a rast amount of valuablo and varied information, much of which possesses eonsiderable interest for European readers. © The position which China, as a nation, has oceupied and maintained through so many centories has been such as to render her the matural depository of the annals of the kingloms of Central and Eastern Asia. With Burmah, Cochin-Chima, Tibet, Japan, and Corea as ler whsels, with a nover-ceasinge relationship, with tho tribes of Central Asia, kept up as times and circumstances changed, now as suhjects, now as allies, and now as encmics, atone unchanging in her political
constitution amidst the recurring wrecks of neighbouring states, she has had the means at her command of collecting masses of ethnological information which aro beyond the reach of any other people. The movemeats of the tribes in Central Asia, to which her policy has largely contributed, are ali clearly traced in the dyuastic annals; and it was with the view of placing the record of these within the reach of European readers that a proposal was recently made to translate, as a beginning, the history of the Han dynasty.

Allied to these annals are the topographical works of Tope Chioa, which for breadth of scope and for miouteness of arica detail are scarcely to be equalled in the literature of any works. other country. The most generally comprchensive of these is the Tu Tsing yih tung chi, which forms a geography of the empire, together with the Chinese districts of Mungolia and Manchuria as existing since tho accession of the present dynasty. This work, which consists of 356 boors, was published at Peking in the year 174t. In it each province, each prefecture, esch department, and èzily district is soparately acalt with ; and all are severally treated of uader the following twenty-four headings:-1. A table of tho changes which the district to be described bas undergone duriag the successive dynasties froat the Hon downwards; 2. Maps; B. A list of the distances from tho various places to the chicf towns of the departmeat; 4. Its astronomical bearings; 5. Its aucient geography; 6. Its geographical position and its notable localities; 7. The manners and custems of the inhabitauts; 8. Its fortificd places; 9. lts colleges and schools; 10 . The census of the population; 11. The taxes on land; 12. Its mountains and rivers; 13. Its antiquitics; 1'4. Its means of defence; 15. Its bridges; 16. Its dykes; 17. Its tombs and monuments; 18. Its temples aud aucestral Lalls; 19. Its Buddhist and Taouist temples; 20. Patriotic native officials from the time of the Handyoasty downwerds; 21. Celebrated men and things; 22. Illustrious wumen; 23 : Saints and immortals ; 24. The products of the soil.

* On this model distinet topographies have also beeu com. piled, under official superintendence, of every prosince? overy prefecture, every department, and almost every district. And not only this, but tho water-ways of China. as well as the rivers of Manchuria, Mongolia, and Tibet, have all been accurately surveyed aud minutely describeds The narrow train of thought, however, inte which the system of Chinese education has compressed tho mind of the people tends to develop in them a faculty for the, obscrvation of minute dotails rather than to foster the power of taking a correct comprelueusive vien of any wide sulject. This peculiarity is observable in the class of works just spoken of ; for while they aro wonderfully accurate as to details, their maps and general descriptions ari often vague and untrustworthy. But when we remember how only recently the very iuportant duty of causing sur. veys to bo made of the British Islands has been under. taken by the Governmpnt, it becomes us rather to speak with respect of the energy and wisdoun showa by the Chinese topographers, than to criticise tou clusely their shortcomings. " It woukt not bo dealing fairly ly Chinese literature were Fer itw we to leave this part of our subject without referring to in as the histurical and literary eneyclopedias which form so very notable a fusture in every library throughout the country. The hest known of theso compilations, and the one which may bo taken as a specimen of the class, is tho Fan heen tung kaou, by Ma Twan lin. This work 1 as boen moro largely drawu apon by European authons than has any other Chincso book of refereace, and those whe aro bot acquainted with it are those who speak most highly an its praise "One camoo cease to admire," says liemusat, "tho depth of rescarch which the author was cumpelled id
make in order to collect his materials, the sagacity he has shown in the arrangensent of theia. and the clearness and precision with which he has peschted this multitude of objects in every lighti. It may tairly bo said that this exeellent work is $n$ library in itself, and that if Chincso literature cuntained mothing else, it would bo worth while to learn the language in ordcr to sead it. One has only to choose the subject ono wiskes to study, and one finils all the facts recorded and classifiod, all the sources of informa. tion indicated, and all tho autl orities cited and discussed." "It clevates our opihion," says Wells Williams, "of a mation whose literatare can buast of a work like this exlibitiog such atient investigation and candid comparison of authorities, such varied reseach and just discrimination of what is truly inportant, and so extensive a mass of facts and opinions upon every snbjcct of historical interest."

In point of size and importas ca, however, this cacyclopedia yiclds place to one other, entitled Kiou hin too shoo tseih ching, or A Coin, letc Collection of Ancuent and Mocleyn Books. During the reign of the Elajeror King-he (ICG11721) it occurred to lhat monarch that, in vicw of the gradual alterations which were being introduced into tho texts of works of interest and value, it would be advisable to repriat euch irom the old editions. He therefore appointed a commission, al diuccted them to reprint in one hugo collection all euch works as thoy might deem worthy of preservation. A complete set of copper typo was cast for the andertaking, and when the commisioners brought their labours to a close, they were able.to lay befure the emperor a very jaljable proof of their diligence in the shape of a compilation consisting of 6109 velumes. The contents they dirided under thirty-two heads, embracing works on evcry oubject contained in the national literature. Only a emall edition was pinted off in the first instance, and bcfore long the Coremment, yielding to the necessitics of a eevere monetary crisis, ordered the copper type employed to print it to be meltod down for cash. Thus only a few copies of the first edition are in existcnce, and it is but rarely that one finds its way into the market. It so happens, however, that one is now (18i6) for sale at Peking, and it is much to be hoped that this copy of a work which is the largest in the world, uniquo of its kind, and incapable of reproduction, may, thongh at present fate is adverse, find its way to the shelves of some one of the great libraries of the West.

Space would fail were we even to refer to the immense number of biographies and of works on the sciences, on education, and on jurisprudence, which have from time to time issued, and are still issuing, from the presses in China Nor need the literature of the religious sects of Chine-the Confucianists, the Buddhists, and the Trouists-detain us long, sidece the works of Confucius bave already boen noticed, and since the great bulk of Chinese Buddhist literature is of Indian origin. It remains, therefore, for foundation in The Sitra of Reason and of Virtue by Laou- tsze, the founder of the sect. Like Confucius, of whom he was a contemperary, he held office at the court of Chow; but being less ambitious than the sage, he retired early from his post, and we are told that as he passed the frontier on his way westward, whither we know not, he placed in the hands of the offecer in charge of the frontier guard a small volume, which embodied the results of his meditations. According to the interpretation put opon his system thus expounded by the famons commentator Choo Ile, it would appear to bear a strong analogy to those of the Quetists and Manicheists. "Laou-tsze's scheme of philosophy," be tells us, "consists in modesty, self-cmptiness, in being void of desires, quict and free from exertion, in being self-empty, retiring, and self-controlling in actual lifc." Dut boyond
this his grent object secms to liave been to elucidato and develop his jdea of the relations between something which be calls Taou and the universe. To this Taon, Laon-tazo refers all things as the ultimate ideal unity of the universe. All things originate from Tizou, conform to Trou, and to Thon they at last return Formless, it is the canse of form. It is an eternal road; along it all beings and all things walk; but no being mado it, for it is being itself, and yet nothing. It is the path, and also the path-gocrs, ind every thing and nothing, nnd the canse and effect of all.
This is a sufliciently mystical foundation to allow of any superstrnctures, however wildly superstitious, to be based upon it. And just as the religion of ancient Rome becane incrustod and overlaicl ly superstitious vanities gathered from Egypt, and from whorever the Roman arms penetrated, во the teachings of Laon-tsze have been debased and disfigured in tho bands of later writers, who, easting asido his profound speeulations, busy themselves with the pursuit of inmortality, tho scarch after the philusonher's stone, the use of amulets, with the observance of iasts and sacrifices, rituals and charms, nnd the indefinite multiplication of objects of worship

In China, as elsewhere, the first developinent of literary Postry talent is iound in poetry. The songs and ballads which form the book of Odes, already spolen of, date back to a Book of time lung antecedent to the production of any works of Odes. which we have knowledgc. In those early days, before China was Chinn, the then empire was divided into a number of feadal states, all of which, however, acknowledged fealty to the ruling sovereign, at whose court were a number of music-masters and historiographers, whose duty it was to collect and set to music the songs of the people, and to preserfe the historical records of the empire. In etrict imitation of the surroundings of their liege lord the feudntory princes numbered among their retinues officers of like position and professing similar functions. At stated intervals these princes, accompanied by their followings, were in the habit of meeting the king at certain recognized places to take orders for the future and to receive credit or blame as the case might be for their past conduct. On auch occasions the music masters would carry with them the ballads and songs collected in their principalities, and present them to their supcrior at the royal court. These he would collect and classify, reminding one of Queen Elizaboth's minister, who, accurding to the Spectator, "had all manner of books aud bailads brought to him, of what kind soever, and took great notice how much they took with the people; upon whieh he would, and certainiy might very well judge of their present dispositions, and of the most proper way of applying them according to his own purposes." Thus it happened, that at the time of Confucius there existed an official collection of somo 3000 bongs. On these the sage set to work, and, in the words of the historian Sze-ma Tseen, "he rejected those which were only repetitions of others, nnd selected those which would be servieeable for the inculcation of propriety and righteousness." Such he arranged to the number of 311 under four heads, namely, "National Airs," the "Lesser" and the "Grenter Eulogies," and the "Song of Homage," and gave the title of She king, or Bouk of Odes, to the eullection.

If we can inagine ourselves seated in the study of the royal minister, scarching with him into the ballads thus laid before us for an indication of the temper and mind of the people zmong whom they had had their birth, we should be inclined to congratulate him on the easy task entrusted to him of governing such a population. Through most of them there brenthes a quiet calm and patriarchal simplicity of th sught and life. Thero are few sounds of war, little tumult of the eamp, but, on the contrary, a spirit of pcaceful repose of famly love, and of religious
feeling. We have brought before the minds eye the lowly cottage, where dwell a family united by the bonds of affection aud of duty. Their food is the produce of the soil and the spoils of the chase. The highest ambition of the men is to excel as archers and charioteers, and their religious worship is the same as that which, untainted by Buddhism or any other form of philosophical teaching, is now practised at the imperial temples of heaven and earth, by the emperor only as high priest. Their wives are objects of affection aud respect, aud thongh in one song we find the belief expressed that "a wise woman will ruin a city," yet there seems to have heen abundance of regard for honest bouserives who did their duty, who shared the toil of their husbands, and enjajed with them the simple pleasures within their reach.
It is true that now and again we meet with traces of scenes of revelry borderiag on licentiousness; but their idyllic surroundings, and the absence of all violence, deprive the most dissolute descriptions of all vulgarity and coarseness. More serious by far are the wailing complaints of misrule and tyranny under which the subjects of certain princes groan. But even here there are no signs of insubordiation or tumult; the remedy which suggests itself to a people patient and long-suffering to a degree is to emigrate heyond the reach of the tyrant, not to rise in rebellion against him. In the following lines, for instance, the writer begs his friends to fly with him from the oppression and misery prevailing in lis native state, which be likens to the north wind and thickly falling suow :-

> "Cold blows the North wind; Thickly falls the snow. Oh come all ye that love me, Let's join hands and go
> Can we any longer atay,
> Victims to this dire dismay !"

Foxes and erows were looked apon as creatures of evil omen, and so, giving play to his imagiantion, he tells us that the only variations noticeable in the monotony of the present distress were these orognostics of future cril, in these words:-
"Nought red is seen but foxes,
Nor a ght else black but crows.
Oh come all je that love me, Let 's fly before our foes.
Can we any looger atay,
Victims to this diro dismay $\dagger$
Though the style and diction of these songs are of the simplest description, yet through some of them there runs a rich vein of sentiment, and in forming a jodgment on them it is necessary to remember that they are not studied poems, but simply what they profess to be, songs of the people. Like all political ballads also, many of them refer to contemporary events about which we know nest to nothing. Wo are thereforo much in the hands of the commentators, and they tell us that tho following song is intended to depiet a rural scene, in which an industrious wifo impresses on her husband tho necessity of early rising, and encourages him to mako virtuous and respectable acguaintances:-

> " Gct np, hushand, bere "a the day I
> - Not yet, wife, the dawn 's atill grey.
> Get up, sir, and out the right
> Sce tho morning star shines bright.
> Shako off alumber, and prepare
> Uneks and geese to shoot and saare.
> - 'All your derts and line moy kill
> I will dress for you with skill.
> Thus, a blithesoma hour wo "il pass,
> Brightened by a choerfot glass ;
> While your luto its oid imparts
> To gratify and soothe our beartho
" 'On all whon yon may wish to know
I'Il girdile ornaments bestow; And girdle ornameots I'll send To any one who calls yon friend; With hira whose love for you's abiding $\mathrm{M}_{\mathrm{y}}$ girdle ornaments dividing.' (The Book of Odes, pt. i. Lt. nii. Ode 8.)
One other we will quote, taken from the songs of homage, or hymns which were sung cither by or before the emperor when he sacrificed as high priest to God. We are told that this one was sung by King Seuen on the oceasion of a great drought in the sth ceatury B.C. In it he expostulates with God for bringing this misery upea him, and expresses his belief that he had a right to expect snecour instead of disaster from the Most High

> " Brightly resplendent in the sky revolred The milky way.
> The monareh cried, Alas :
> What crime is ours, that Heaven tins sends on us
> Death and Disorder, that with blow on llow
> Famine attacks us ?
> Surely I have gradged
> To God no rictions ; all our store is spent Of tokens. Whity is it I am not beard? Rages the droughit. The hills are parched, and dry The streans. The demon of the drought Destroys like one who scatters fiery tlames. Terrified by the burning heat my heart, $M_{5}$ mourning heart, seems all consumed with fire. The many dukes and ministers of the past Tay me co houd. O Gol! from Thy great Pearen
> Send me permission to withdraw myself
> 1nto seclusion.
> Fearful is the droaght.
> I hesitate, I dread to go away.
> Why has the drought been sent troan my laud? No cause for it know I. Full early rose Mty prayers for a good year ; not late was I Iu offring saerifice unto tho Lords Of the four quarters and the land.
> Afar
> Is the high Heaven God listens not. Aind yet
> Surty a reverent man as I have been
> To all intelligent Spirits shonld not be
> The victims of their orerwhelming wrath.:"
> (The Book of Odes, pt. iii. bk. iii. Ode s.)

Such is the poetry of the Book of Odis, and such wo should have expected to find $i t$, since the earliest specimens of peetry in every land partake of a simple and religious nature, are crude in their measure, and are wanting in that harmony which is begotten of study and cultivation. The Chinese say of poetry that the Book of Odes may be likened to its roots, that during the Han and Wei djansties it burst into foliage, and that during the Tang dynasty (620-907) it came into full bloom. Certainly the chango La:er that camo over it after the timo of Confucius is vory poesy marked. Instead of the peaceful odes of his day, we find pieces reflecting the unsettled condition of, politieal and oocial affairs. Songs breathing fire and sword, mingled with wild fancies, tho offspring of Taovist teaching, havo taken the place of tho domestic ballads of the Book of Ode: The simple monotheistic belief of the early Chinese is exchanged for a superstitious faith in a host of gods end goddesses, who haunt every hill, and dance in every glade. As a specimen of the poetry of this period, wo may quota tho following " Lament of a Soldier on a Campaign," by Sun Tsze-king, of the W"ci dynasty:-

[^110]Ao Sorrow antl Ilappiness, so are Fortine and Misfortune interningled. Heaven nod Earth are the moulds in which we are formed, and in them 23 thers nothing which does not bear signifioance.
Far into the future looks the sage, early striving to avert calamity. But who can examine his own heart, scrutinize it by the light of heaven, regulate it for his present life, and preserve it for the old age which is to come?
Longer growe the distanee from wnat I have left behind mo: my trouble is greater than I can oear.
With other poets this new phase of belief encouraged a contempt for life, snd an uncertainty of all beyond it; and these during the first two ceuturics gave vent to their indifference in odes advocating the Epicurean philosophy, "Let us eat and drink, for to-morrow we die." Eight short dynasties, times of confusion and disorder, followed after the Han dynasties ( 206 b.c. to 22 I A.D.) and then came the Tang dynasty ( $620-907$ ), a period which is looked back apon as being the golden age of literature, as, inceed, it was in every field which marks a nation's greatness. It was during this epoch that imperial armies nccupied Bolkhara and Samarcand, that the Buddhist traveller Heuen-tsang made his way to India, and to every spot rendered sacred by the presence of Buddha, and that the softening influences of Christianity were iutroduced by the Nestorisns into the very heart of the ewpire. It was a time of prosperity and peace. Literature flourished, and skill and art were employed to soften and add harmony to the national poetry. The four oyllables, of which nearly sll the lines in the Book of Odes were composed, were oxchanged for five and aeven. The subjccts also partook of the change. Le Tai-pih, the greatest poet of his time, tuned his lyre to notes on the pleasures of wine and of beauty, which would havo done honour to Anscreon. Evening feasts amid the parterres of gardens rich with the bloom of a thousand flowers furnished themes upon which he and his imitators were never tired of dilating. Such sonnets are sometimes pretty, and occasionally the ideas they contain are striking; but the disadvantages of the language and of education weigh heavily upon their authors, and they seldom rise beyond the level of the merest mediocrity. The following is tsken from the writings of the poet just mentioned, and is translsted lineatim of serbatim:-

A Solitary Carouse on a Day in Spring
"The east wind fans a gentle breeze,
The streams and trees glory in the brightness of the Sprirg,
The bright sun illuminates the green ehrubs,
And the falling flowers are scettered and fly away.
The solitary elond retreats to the hollow hill,
The birds return to their leafy baunts.
Every theing bas a refuge whither he may turn,
1 elone have nothing to which to cling.
So, eeated opposite the moon ebining o'er the cilf, I drink and eing to the fragrant blossoms."
Of epic poetry the Chinese know dothing, sad this need not surprise us when we remember how entirely that style of writing was an importation from Greece into Western Europo; and Voltaire tells us that, when he was thinking of publishing the Henriade, he cousulted a friend on the subject, who recommended him to give up the undertaking, " for," eaid he, " the French have not epic heads." Neither heve the Chinese. A sustained effort of imagination is difficult to them, and the etrict laws of rhyme snd metre I which hamper the poet would make a lengthened poem in Chimese the work of a lifetime. It is probably dne to this cause that the literature shows no instance of real dramatic poetry. Their dramas abound with short lyrical pieces, which are introduced to break the monotony of the dialogue; but dramas in verse are unknown, except in the case of low plays written in rulgar rhythm. As, however, love for the drama is one of the wost noticeable festures of the

Chinese character, every encouragement has been given tt playmrights, and this branch of literature is therefore well supplied both as regards matter and bulk. The most. celebrated plays are contained in a collection entitled The Hundred Plays of the Yuen Dynasty, many of which have been translated into European languages, and one of which, the Orphan of Cheou, scrved as the groundwork of Voltaire's tragedy, L'Orphelind de la Chune Therr dramas are divided in the playbooks into acts, generally four or five, but as there is an absence of all scenery, and as the dresses sro never changed durngg the prece, the scting is as a rule contınuous throughout without break or interval. The stage directions are given in their books as in ours, but not with the sarue minutecess. "Enter" and "erit" are cxpressed by "ascend" and "descend," and "aside," by "turn the back and ssy." By the rules of the Chinese, as was the case also in the Greek drama, only two players are sllowed to have possession of therstage st any one time. This, and the absence of all scenery, obliges the dranatists to put in the mouths of the actors long pieces of spoken narrative, much after the manner of the prologues in the plays of Euripides, which appear tame and heavy to a European spectstor accustomed to hsve the plot and locality explained by dialogue and вcenery. The plots are for the most part simple and well eustsined. The unities, though sometimes observed, are more often disregarded, especially that of place, the characters being frequently sent to different parts of the country in the eame sct, and msde to inform the audience of their whereabouts by the simple expedient of walking up and down the stage, and exclaiming, "Now I am at such and such a place," or "at auch and such a house." The acting, generally spesking, is good. The Chinese are actors by nature, and are no doubt a good deal improved by their inherent cunning and want of aincerity, which make them quick of observation and fertile in resource, and in every-day life enable them easily to catch the tone of those with whom they associate, and on the stage to assume the characters they wish to represent.
The theatre is in Chins, as it was in Greece, national and religious. It is under the direct control of the law, and is closed by imperial edict during all periods of public mourning, while at the same time it playe a prominent part at all the jearly religious festivals. In order to give some Abstracto? ides of the substance and plot of a Chinese drama, we will a play. qnote from Sir John Davis'e China an abstract of a play, which he has translated and published at full length, entitled The Heir in Old Age. This piece serves, as is observed by the translator, to illustrate the consequences which tho Chinese attach to the due performance of the oblstions at the tombs of departea ancestors, and also the true relation of the handmaid to the legitimate wife. The dramatis personce are, he saye, "made up entirely of the members of 3 family in the middle class of life, consisting of a rich old man, his wife, a handmaid, his nephew, his aon-in-law, and his dsughter." The old man, having no son to console him in his age, and to perform the obsequies at his tomb, had, like the Jewish patrisrch, taken a handmaid, whose pregnancy is announced at the opening of the play, in which the old man commences with eaying, "I am a man oi Tung-ping Foo," dc. In order to obtain from Hesven a son, instead of a daughter, he makes a sacrifice of sundry debts due to him, by burning the bonds, and this propitiatory holocaust serves at the eame time to quiet eome scruples of conscience as to the mode in which part-of his money had been acquired. He then delivers over his affairs to his wife and his married daughter, diemissing his nephew (a deceased brother's son) with a hundred pieces of silver to seek his fortune, as he had been eubjected at home to the persecntion of the wife. This done, the old msa eots out for his estate in the country, recommending the muther
of his expected son to the humane treatment of the family, and with the bope of receiving from them epeedy congratuIations on the birth of a son.

The son-in-law now betrays to the daughter his disappointment at the expected birth, sinee, if it prove a girl, they shall lose balf the family property, and if a $60 n$, the whole. His wife quiets him by a hint bow easily the handmsid may be got rid of, and the old man persuaded that she had suddenly disappeared; and abortly afterwards both the son-ia-law and the audience are left to infer that she had actually contrived to make away with her. In the mean time the old man r.aits the result in great anziety; his family sppear in succession to console him for the loss of his hopes. In the bitterness of his disappointment, be bursts iato tears snd expresses his suspicions of foul play. He then attributes his misfortunes to his former thirst for gain, resolves to fast for seven days, and to bestow alms publicly at a neighbouring temple, in the hope that the object of his charity may treat him as a father. Among the beggars at the temple his nephew appears in the most hopeless etate of poverty, being reduced to take up his lodgings under the furnace of a pottery; be is insulted by the son-in-law, and reproached by the old wife, but his uncle, mored with compassion, contrives to give him a little money, and earnestly sdrises him to be runctusi in visiting the tombs of his family at the approaching spring, assuring him that a due attention to those aacred rites must ultimately lead to prosperity. It is on the importance attached to the sepulchral ceremonies that the whole drams is made to turn.

The nepher accordingly appears at the tombs, performs his oblations as well as his poverty will admit, snd invokes the shades of his aneestors to grant him their protection. He no sonner departs than the old man appears with his wife, expressing their indignation that their own daughter and son-in-law had neglected to come with the customary offerings. They observe, from the appearances at the sepulchre, thst their nephew must have been there. The ecene at the tombs, sad the reflections of the old man thercon, bave considerable interest; he reasons with bis wife, and conviaces her that the nephew is nearer in blood and more worthy than the son-in-law; sle relents, and expresses a wish to make him reparation; he appears, and a reconciliation takes place, and he is received back into the family. The son in-law and daughter now enter with a grest bustlo and a procession, to perform the ceremonies. but aro received with bitter reproaches for their tardy piety and ingratitude, snd forbidden to enter the doors again.

On the old man's birthday, however, they claim permission to pay their respects, when, to the boundless surpriso ard joy of the father, his daughter presents him with tho long-loat handmaid and child, both of whom, it appears, had been aecreted by the daughter, unknown to ber jealous husband, who aupposed they were otherwise diaposed of. The daughter 18 taken back, and the old man divides his money in three equal elares, between her, his nephew, and his nowly-found son,-the play concluding with expressions of joy and gratitude that the venerable hero of the pieco had obtained on "heir in his old age."

This play furnishes us with a very good typo of Chineso linays in general. The incidents are true to life, but they lave no psychologieal interest about them. There is no delineation of character in it, and there is nothing in the plot to make it more appropriate for the groundwork of a play than for that of a novel. In tho works of fietion we are treated only to the aame crudo narrstion of facts, without any just representation of nature. Eraggerated sentiments, which always precode correct reasoning and refined eimplicity, fill tho pages of their works of fiction, readering them favourites only with those who aro taught
to judge of them according to their own standard of taste. Of the characters portrayed, we have to judge only from actions attributed to them, which are strung together with no consecting links, except those supplied by the iteration of details, which are wearisome to a degree. Sereral novels hare beea translated into English by Sir Joha Daris and others; but, from the causes I have described, ferw have attracted any public interest. Some of their shorter tales, being to a great extent purged of the cumbrous repetitions common to larger works, are better fitted for translation, and the novelty of many of the sitastions and incidents serves to keep alive the attention of the reader. Unfortunately the tone of most Chinese novels is not euch as to afford say palliation for the drearinass of their contents. If Chinese novelists are to beliered, virtue in women and bonour in men are to be found only in a ferr rarely-gifted individuals, and this has been so constantly insisted on, that it sppesrs to have become one of those beliefs which have been the means of their own justification.
If then, having considered the past and present literature of Chisa, we east a glanee iato the future, the prospect is not encouraging. Already every subject within the scope of Chinese authors bas been largely treated of and infinitely elaborated. Every grain of wheat has loag ago been beaters out of it, and sny further laboar expended upos it can but be as thrsshing out of straw. The only hope for the future of the literature is that afforded by the importation of foreign knowledge and experience into the country. For many years these caa only be introdnced ia the shape of translations of booke. But the time will come whea Chinese suthors will thiak for themselves; and whea that period arrives, they will learn to estimate their present loudly-vaunted literature at its true value.

## Government.

The government may be deacribed as a patriarchal despotism. The emperor is the fsther of his people, and as a father is responsible for the trainng and behariour of his children, recciving blame when they prove unworthy, and reward when they ahow themselves to be virtuons; so is the people's welfare the emperor's first cere, and their preservatioa from all harm, both moral and physical, his first duty. When the people become unrnly the emperor views their conduct as the result of his own negligesce or want of wisdom, and whea peace prevails he accepts it as the consequence of his fatherly aolicitude and care. Like a father, also, he holds autocratie sway over his household, the empire. In his band lies the power of life and death. Whom ho will he slays, and whom he will he keeps alive. But there is a limit to his absolutism. Tho duties attacking to the relations existing betweea emperor and people are reciprocal; snd, while it is the dnty of the subject to render willing and submissive obedience to the sovereign oo long as his rule is just and beneficent, it is also incumbent on bin to resist his authority ao soon as ho ceases to be a minister of God for good. This sacred right of rebellion was distinctly taught by Confucius, and was emphasized by Mencius, who went the length of asserting that a ruler who, by the practico of injustice and oppression, had forfeited hia right to rule, ahould not only be dethroned. but might, if circumstances required it, bo put to death.

All this carries us back to a rers primitive ststo of society-to one which probably existed among the Chineso immigrants who first ectled on the plains of China, and which has been perpecuated down to the present day unaltered and without interruption. That among the rhanging fates of empires this aystem should bave beea ro accurately maintainod in China through so many centurieo is a faet into tho eanees of which it is werth while to iuquire. Wo fund it pictured in the records which anako up
the Book of IIistory, the earliest of which carry us back to the time of Noah, and we fied it enforced in the writings of the great apostle of patriarchal institutions, Confucius, and in all the other works which go to make op the nine classics. The reverence with which these Scriptures are viewed has been the principal means of perpetuating the primitive form of Chinese imperialism. The contents of their pages form the study of every sehoolboy, and aupply the only themes at the competitive examinations through which every one must pass who sceks an official career. Thus the mind of the nation is constantly and almust exclusively turned towards them, and their dogmas have become part and parcel of the national training. The isolation in which China, owing to her geographical and political position, has beeu wrapt for so many centuries has prevented the introduction of foreign opinions and litera. tere, and the national mind has been so cmasculated by the constant contemplation of these ready-uade models of excellence, that neither from without nor from rithin has there been any temptation to Chinamen, by the creation of new ideas, on this or any other subject, to dissent from the dicta of Confucius and his predecessors, and the result has been that such as the government was in their time se it is at the present day.

The whole theory of government is the embudiment of parental and filial piety. As the people are the children of the emperor, so is le the Teen-tsze or the Son of Heaven; and atanding in this intermediary position, it pertains to him, and to him alone, to mediato batween his father, Heaven, aad his children, his subjects. His sacrifices and prayers to Heaven are conducted with great parade and ceremony. Tho chief of these state observances is" the sacrifice at the winter solstice, which is performed before sunrise on the morning of the 21st of December at the nltar of Heaven. The form of thia altar is peculiar. "It consists of a triple circular terrace, 210 feet wide at the base, 150 in the middle, and 90 at the top. . . . . The emperor, with his immediate suite, kneele in front of the tablet of Shang-tis (The Supreme Being, or IIeaven), and faces the north. The platform is laid with marble stones, forming sine concentric circles; the inner circle consists of nine stones, cut so as to fit with close edgea round the central stone, which is a perfect circle. Here the emperor kneels, and is surroneded first by the circles of the terraces and their enclosing walls, and then by the circle of the horizon. He then seems to bimself and to his court to be in the centre of the universe, and turning to the north, assuming the attitude of a subject, he acknowledges in prayer and by bis pesition that be is inferior to Heaven, and to Heaven alone. Round him on the pavement are the nine circles of as many Heavens, consisting of nine stones, then eighteen, then twenty-seven, and so on in successive multiples of nine till the square of nine, the favenrite number of Chinese philosophy, is reached in the outermost circle of eighty-one stones." On this occasion, also, a bullock of two yenrs old, and without bemish, is offered na a whole-burntoffering in a green porcelain furnace which stands close beside the altar.

But though occupying the lofty position described, the power wielded by the emperor of China is circumscribed by ceremonial laws and hampered by precedents. His whole life is one continual round of ceremonial observances. From the day on which he ascends the throne to the time when be is carried to his tomb in the Eastern Hills, his bours and almost minutes have special duties appointed to them by the Board of Rites. He never leaves his palace except on state occasions, and every relaxation from the cares of sovereigniy must therefore be found within its walls. It is thus that the temptations of harem life have been the ruin of sa many emperors, and it is rarely the case that such sovereigas are to be nuct with as King-he
and Kecn-lung, who reigned in the last two centuries, and each of whom deveted tho sixty years of his reign to the high duties of his position and to the charms of literary pursuits.

In all uffairs of stato the cmperor js assisted in his Gover.. deliberations by the Nuy ko, or privy council, which, ment according to the regulations of the present dynasty, con- boards. sists of nine Manchoos and eeven Chinamen; and the administrative departments are presided over by six boards, namely, the Board of War, the Buard of Punishmente, the Board of Oltice, the Board of Ceremonies, the Board of Revenue, and the Board of Works. Besides these thero are the Board of Musie and that of the Censors; and this last, though an inferior office, exercises considerable influence, since ite officers, both in the capital and in the provinces, are encouraged to criticise freely the actions of the mandarins and even of the emperor himself. Like many of the other branches of Government, this one has fallen a victim to a great extent to the corruption which prevails thronghout all the departments, but it is still at timee instrumental in bringing to light official misdeeds; and only lately a general in command of an army, acting against the Mahometan rebels in North-Wostern China, was dograded and dismissed from his post for crimes with which bo was first charged by a censer.

The provincial gevernments are mainly self-goverucd. Provincla Eaeh province (in a few cases, two conjointly) is presided governover by a viceroy, who is supreme within his jurisdiction, and who has, in cases of emergency, the power of life and death in his basds. Next to him comes the governor, whese anthority in all matters relating to the pruvince is secend only to that of the viceroy. After these two officials the treasurer holds the highest rank. He controls the finances of the whole province, recciving the taxes and paying tho salaries of the mandarins. The judge, the salt commissioner, and the grain collecter aro the only other mandarino whose authority extends over the whole province, the remaining officials being charged with the gevernment of the varions divisions into which the provinces are divided. The chief of them is the Taolitai, or intendant of circuit, who has a direct gencral superintendence over all the affairs of the circuit intrusted to his charge. Each circuit is divided into n number of prefeetures and sub-prefectures which are administered by prefeets and sub-prefects, and these, again, are subdividcd into districts over each of which is placed a magistrate. Subordinate to this last-named officer are a host of petty officials, among whom the coroner is one of the most important. Each province collects its nwa taxes, pays its own expenses, and supports its own army and nayy. Its officials are held responsible for the preservation of peace within its borders, and are compelled to contribnte a ñxed sum annually to the expenses of the Peking Government. Mandarins of all classes are dıvided into nine ranks, each distinguished by the button worn on the top of the cap. These buttons fellor thus in order of superiority-first and highest, a plain red bntton; second, a flowered red button; third, a trainsparent blue button; fourth, an opaque blue button; fifth, an uncoloured glass button; sixth, a white glass button; seventh, a plain gilt button; eighth, a gilt button, with flowers in relief; minth, a gilt button, wath engraved flowers. These bnttons are no indication of the office held by their wearers, but simply of their rank. The pencock's feather, again, which is worn in the hats, bas nothing to do with either the office or the rank of the wearer, but is like the European orders, and is Epecially granted to individuals as a reward for merit.

Theoretically the system of government in the provinces official car is excellent, but as a matter of fact it is corrupt to the suption core. Several causcs bare tended to bring ahout this
disastrous state of things. In the first place, the mandarins, even when they receive their salaries, which is by no means always the case, are so wretchedly underpaid that the money they receive from this source is barely sutticient to support the staff which it is necessary for them to maintain. A district magistrate, for instance, is supposod to receive about $£ 275$ per annum, a prefect about $£ 685$, and an intendant of circuit about $£ 1035$. The pay of the higher officers varies in different parts of the empire. The salary of the viceroy of the two provinces, Kwang-tung and Kwang-se, is said to be abont $£ 9000$ a year. The consequenco is that, as few mandarins have private means, they are obliged to supplement their official incomes by illegal exactions and bribes. And this evil is further heightened by the regulation which forbids that a mandarin should hold any office for more than three years. It becomes the selfish interest, therefore, of every office-holder to get as much out of the people within his jurisdiction as he possibly can in that time. The instant he arrives at his post it is customary for all the subordinate officials to pay their respocts to lim, on which oceasion they are expected to display their loyalty by offering presents of more or less valuo according to the means at their command. No subaltern dare absent himself, being perfectly nware that such an omission of duty would deprive him of all hope of promotion, and would subject him on the slightest pretence, or even without any pretence whatever, to official persecution and ruin. Then, again, when a suitor comes with a legal cause to the Yamun, or mandarin's office, he is obliged to fee the mandarin, and all the subordinate officials, the secretary, the police, and the doorkeeper, in proportion to his wealth, or otherwise his chance of gaining a learing would be very small indeed. In a great many cases also the bribery goes beyond the preliminary fee. In an officialdom, where illegal exactions are recognized, it would be inpossible to suppose that the stream of justice should be pure, and a limited acquaintance with the practices of Chinese Yamuns is enough To verify the common belief that justice is boughtand sold, and that a suitor's chance of success is in proportion to his wealth.

As may readily be imagined, this corrnption in high places has a most demoralizing effect on tho people gencrally. Dishonesty prevails to a frightful extent, and with it, of course, untruthfulness. The Chinese set little or no value upon truth, and thus eome slight exeuso is afforded for the use of torture in their courts of justice; for it is argued that where tho value of an oath is not understood, some other means must be resorted to to extract ovidence, and the readiost means to band is doubtless torture. The kind most commonly inflicted is flogging. Tho obdurate witness is lnid flat on his face, and the exccutioner delivers his blows on the upper part of the thighs with tho concave sido of a split bamboo, the sharp cdgces of which mutilate the sufferer terribly. The punishment is continued until the man either supplies tho ovidenco required or bceomes insensible. Numberless other forms of torture are occasionally resorted to, such as tying the witness up to a beam by bis thumbs and big toes, squeczing his fingers botween pieces of bamboo, \&c.; and these, of course, vary both in kind and severity, according to the disposition of the prosiding minndarin.
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stices.

The consequence is that it is sought after by all except those who engage in trade. Thus the Government has the cream of the national talent at its disposal, and if posts were only given to the foremost men at the examinations as the law provides, no system could be better, and when it has been carried ont China has reaped the benefits of it. Unfortunately, however, it has constantly happened that when the Government has been embarrassed by want of money, offices have been put up for sale, and thus the man who has the longest purse steps into the post of honour ; and if, as must often happen, he should chance to be cruel as well as uncultured, unjust as well as ignorant, woe betide the people under him. One great defect in the competitive system in China is that there is no limit to the number of candidates, nor to the age when they may go up for examination, and the result is that, what with the surplus victors and the unsuccessful aspirants who go on trying year after year until they become grey-haired old men, there exists a large non-producing class in the commuaity which acts as a dead weight on the national prosperity.

It is only natural to expect that in a country where the Punise torture of witnesses is permitted, the punishments inflicted ments. on the guilty should exceed in cruelty, and this is eminently the case in China. The Mongolian race is confessedly obtuse-nerved and insensible to suffering, and no doubt Chinese culprits do not suffer nearly as much as members of more sensitive races would under similar treatment. But even granting this, the refined cruelties perpetrated by Chinamen on Chinawen admit of no apology. Not long since, for instance, at one of the Treaty Ports, an offender was placed in a cage, through the top of which his bead protruded, and which was just long enough to allow the tips of his toes to touch the ground. In this position, hanging as it were by his neck, with just enough support from his feet to prevent his neck dislocating, the wretched man remained for days, the object of the jeers and laughter of the passers by, until starvation and exhaustion put an end to his sufferiugs. As puaishments for heinous offences such cruelties would bo sufficiently shocking, but the faot that this and kindred tortures are not unfrequently inflicted for rery insignificant crimes, and sometimes even to gratify tho malice or the grced of the officiating mandarin, is siguificant of a straugely callous indifference in the Chinese nature to the sufferings of others. For capital offences the usual modes of inflicting the extrome penalty of the lam are -in bad cases, such as parricides, "cutting to pieces," and for less aggravated crimes cither strangulation or decapitation. The culprit who is condemned to be "cut to pieces" is fastoned to a cross, and whilo thus suspended cuts are made by the executioner on the fleshy parts of the body, and ho is then beheaded. Strangulation is reserved for offenders of high rank, it being considered a privilege to pass out of lifo with a whole body. When it has been granted to a criminal thus to meet bis oud, a silken cord is sent to him in prison. No explanatory mossago is considered necessary, and ho is lefe to consummato his own doom. Sumetinies, of course, the prisoner's nerve forsakes bim at tho supreme moment, as was the caso with a priuce of the blood, whe iu 1861 was presented with a sillsen cord for treason. This imperial personnge could not make up his mind to ba his own executioner, and it beeame necessary to call in the jailers to carry out tho sentence of the law. Decapitntion in Cbina is a very spoedy death, and were it not that popular sentimont regards it as a peculiarly disgraceful end, it would be n very unerciful one. Constant practice makes the exccutioners wonderfully expert in the perfornance of thoir deadly offico. No block or reeting:place for the bead is used. The neck is aimply outstretehed to its fidl leugth by the nid of an assistant, and ono blow invariably leares tho body headless.

## Social and Domestic Life.

Bnt elde by side with all these horrors there is a vast desl of quiet, heppy, domestic life 1 n Chına. It is not every one who gets into the clntches of the mandarins and their eatellites, and as long as a man is loysl to the powers that be, and is not over rich, he may expect to be left alone in undisturbed enjoyment of the pleasures within his reach. And in the ordering of a Chinese household there is much that might be imitated with sdvantage by European families. The duty of filial piety, which is the finsl object of Chinese religious teaching, represents much mure than the ceremonisl observances which outwardly mark its performsace. The reverence with which children sre taught to regard their parents fosters the affection of which this reverence is the outward and visible sign, snd the peace of each household is sssured by the presence of a supreme authority, against whose dicts there is no sppeal. Althongh sons very generally remsia under their fathers' roofs after they are marricd and have themsclves become fathers, yet so impossible would it be for a young Chinaman to rebel against, or even to dispnte with, his parent that difficulties seldom arise from this close association of seversl generatiens. The patriarchal eystem of family life is dear to the heart of every Chinaman, and when his time comes to die, desth loses to him half its terrors if he is sssured that his sons will be present at his tomb to perform the customary rites sud to offer the prescribed sacrifices. It is his belief that the peace of his soul depends on the due celebration of these posthumous observsaces, snd if he has no son present to officiate, to whom can he look for the performance of them?

It is mainly due to this cause that early marriages are almost nniversal in China Like the Jews of old, the Chinese look upon the poesession of children, especially of enas, ss the chiof blessing of life, sud consequently ss soon as a yourg man comes of sge his parents cast sbout to find a helpmate for him. The would-be bridegroom has very little to eay in the matter. Marrisge is not the result of acquaintanceship ripening into sffection, as smongst Western nations. The bridegroom rarely sees his betrothed until she has become his wife. The prelimiasries ste entirely arranged by a professional "go-between" or " match-maker," who makes it her duty to acquaint herself with all the marriageable young people of both sexes in the neighbourhood. When employed by the bridegroom's friends she calls on the psrents of some young lady who she considers would make a suitable wife for the future bridegroom, armed with a card on which sre inscribed the sucestral name, sud the cight symbols which denote the year, month, day, sud hour of the birth of the suitor. Should the lady's parents le inclined to accept the proposal they consult a fortune-teller as to the future prospecte of such a union. If the snswer be favourable a return card is given to the go-between, and this ia tnra is submitted to the scratiny of a fortune-teller employed by the man's parents. Should the oracles prophesy good coacerning the match the bridegroom prepares two large cards on which are written the particulars of the engagemeat; and on the outer side of the one which he keeps is pasted a paper dragon, and on the one which is sent to the Jady, a phœenix, - emblems of conjugal fidelity. Each card is further sewn together with two pieces of red silk. Legend traces the origiaal of these silken cords to the time of the 'Tang dynasty (618-907). During that period, it is eaid that a man named Hwuy Ko, while staying st the town of Sung, eaw one evening an old man reading a book by the light of the moon, whe addressed him thus: "This book is the register of the engagements of marriage for all ylaces under heaven, and in my pockets I have red cords
with which I tio together the fect of those who are destined to become man and wife. When this cord bas been tied, though the parties are of unfricndly fsmilies, or of different nations, their fates are fixed. Your future wife," said he, "is the child of the old woman who sells vegetables in yonder shop on the north." Upon hearing this Hruy Ko started off in search of the old womsn, and found her possessed of such a bideous little infant of sbout twelve months old, that ia despair he hired a man to kill tho child. Years afterwards the prefect of a neighbourins district gave H way Ko in marriage a beantiful young lady whom he affirmed to be his orra danghter. Seeing that his bride always wore an artificial flower over her eyebrow, Hwuy Ko asked her the reason of her doing eo. "I am the dsughter," she replied, "of the prefect's brother who died at Sang when I was aa infant, learing me to the care of an old woman who sold regetables. One day, when I reas out with her in the street a ruffian struck me on my eyebrom, and made such a scar that I sm obliged to wear this flower to concesl it." On hesring this Hwuy Ko recognized the immutability of fate, and from that time formard red silkea cords have been entwined in the marriage cards of every pair ia Chiaa. Following the exchange of cards, presents of more or less value sccording to the wealth of the contrscting parties pass between the two households, sud at last when the bappy day has arrived, the bride, surronaded by her friends, stsrts from her fsther's honse in a sedan chair for her future home. Hslf-way between the tro houses she is met by a party of the bridegroom's followers, who escort her the rest of the way. In this custom it is impossible not to see a survival of the primitive custom of marrisge by capture. At the present day, in some parts of Central Asia, the bride rides off on horseback at full gallop from the door of her father's house or tent, followcd by the bridegroom, who, after an exciting chase, is sllowed to come up with her, and she straightwsy becomes his property. Among some of the Siberian tribes, 8 gain , the bridegroom is obliged to hat his bride through the compsrtments of her father's teat, while old romen go through the farce of tripping him up sad otherwise hindering him in his pursuit. In more cirilized Chia there are fewer traces of the aacient capture, and the contest has there become but a formal act of tsking over the bride on her way to the bridegroom's house. On alightiag from her oedsn chair she is led with her head covered iato the room where her future husband swaits her. Without exchanging a werd they sit down side by side, and each tries to sit on a part of the dress of the ather, it being considcred that the one who succeeds in 60 doing will rule ia the honsehold. After this sileat trial of हkill they adjourn to the reception hall, where stands the family sltar, and there they worship Heaven, and Earth, and their sucestors. This donc, they drink a glass of wine to getrer, when for the first time the bridegrom is allowed to see the face of his bride. Here the marriage ceremony eads, and the guesta give themselves up to feasting and rejoicing.

Like many other apparent peradoxes, the co-existence Infautichue of infanticide with an uaiversal desire for children among the Chinese admits of a ready explanation. The chief object of desire is the possession of sons, and in the parts of the country where infanticile exists-and this is the case only in poverty-stricken households in certsin dis. tricts of certain provinces-female infants are the only victims. Ia some parts of the province of Fuh-keen the people make no sttempt to conceal the existence of the practice, and even go the leagth of defending it. What is the good of rearing daughters, they esy; when they sie young they are only an expense, and when they reach an age when they might be able to work for their awn living, they marry aud leave us. But eveu the poorest people
nourish and cherish their soas. Their labour soon becomes remunerative, they support their parents in their old age, and then these are gathered to their fathers they perform the prescribed observances at their tombs,-offering aacrifices at fixed periods to the souls of the departed, and kceping the tombs in repsir. Should anything interfere with the repose of the dead, the living may expect to be visited with misfortune; and to allow the soul of a parent to pass between its tomb and the housebolds of the descendants, the entrance to the grave must be kep, unimpeded. Curiously enough, the tombs, especially in the south of China, are all mede is the shape of an $\Omega$. This is probably an importation from the West.
Seligion.
The principal religions of China are Buddhism, Tsouism, and Confucianism, to which must be added Mabometanism in the northern and western provinces of the empirc. Buddbism was introduced from India during the lst century of the Christian era; and thus coming at a time when the national mind had been prepared by the teachings of Confucius and the mysticisms of Laou-tsze for the reception of a religions system which should satisfy the requirements of its bigher pature, the new faith spread rapidly through tho country, and at the present day numbers more adherents than either of the other two leading religions. Laou-tsze, who was the founder of the Trouist sect, was a contemporary of Confucius. Like that sage slso, he held office st the court of Chow, but being dishesrtened at the want of auccess sttending his efforts to reform the manners of the age, he retired into private life and devoted himself to tha composition of The Sûtra of Reason and Firtue. In thia work he enuncisted a achema of philosophy which bears a atrong snalogy to the doctriues of the Quietists and Manichæists, the leading point being the relation between something which he calls Taor and the universe. The philosophical baaring of his system was, however, soon lost aight of and his profound speculations were exchanged for the pursuit of immortality and the search after the philosopher's stone by his followers. But while Buddhism and Taouism find their adherents among the common people, Confucianism is par excellence the religion of the learned. The opinions and teachinge of the aaga are their constant atudy; and at stated periods they assemble in temples devoted to his honour to worship at the sbrine of tho "Throneless King." But the process of decay, which has been going on for so many centuries in the distinctive features of these creeds, has served so to obliterata tho lines of demarcation which originally separated them, that at the present day the dogmas of Buddha and Laou-tsze and the teachings of Confucius may, as far as the masses ars concerned, be treated as the foundations of a common faith
Elacstlon. Education is probably more widely epread anoong the msle population in China than in any other convtry. Being the only high road to honour and emolument it is eagerly sought after by all who aro desirous oi following an official cereer, while the uaiversal respect for latters which has become s national tradition encourages all of every degreo to gain at least a smattering of learning-except the women. Very little trouble is takeu with the education of girls. If they are taught to be good needle-women and expert cooks, if they learn to act modestly and to show duo deference to their superiors, little more is as a rulo required of them. But it is rery diferent with the men. No one can loold any Government office unless be has passed at least the first of the three great literary competitivo examinations, and the whole edncation of boys is arranged with tho object of snabling them to pass successfully through thess ordeala. Uufortunatoly for the real education of tho sapirants to office, the only aubject required of them ts a knowledge of the Nine Classics, and the rasult is that from childhood upwerds these works are the only
text-books which are put into the hands of Chinese schoolboys. These they are taught to regard as the suprene models of excellence, and any deviation either from the opinions they contain or from the style in which they are written, is looked upon as heretical. The result is that there have grown up ia China generation after generation of men who have learned to elevate mere memory above genius, and whose mental powers have been dwarfed by servile imitation and by the paltry literalism of the schools.

Turning to the every-day customs and manners of the Chinese, it is passing strange to find how dismetrically opposed they are to what we are familiar with. In a country "where," as has been said by Wingrove Coo'z, "the roses have no fragrance, and the romen no petti coats; where the labourer has no Sabbath, and the magistrate no sense of honour ; where the needle points to the south, and the sign of being puzzled is to scratch the antipodes of the bead; where the place of bonour is on the left hand, and the seat of intellect is in tho stomacl : where to take off your bat is an insolent gesture, and to wear white garments is to put yourself into mourning," it would at first sight seem useless to aeek for any point of similarity with ourselves. But it is extremely probable, for instance, that the choice of the left as the seat of honour is in principle entircly st one with our custom of considering the right hand as the place due to the most highly-bonoured guest, and that both are survivals of the ancicat and slmost universal adoration of the sun. The needle of the Chinese compass poiats towards the south, and every house in China of any pretensions faces the same way, as well as the state sests in all reception rooms. The place on the left of the host, therefore, is that nearest to the light-bringing, life-producing East, and hence its title to honour; and in the aame way the opposite custora among ourselves is susceptiblo of a like interpretation. In daily life the Chineso ara frugal, aober, and iadastrious. Their wants are few, and they are easily satisfied. Tho poorer classes live almost entirely on rice and regetables, to which they sometimes add small pieces of fish or meat. Their clothes are of the cheapost kind, snd they are so accustomed to crowded spartments that house rent forms an insignificant item in a Chinaman's capenditure Thus a Chinsman can live where a European monld starve, aud it is on account of the advantages which he thus possesses, combined with sobricty and frugality, that he is able to underbid the American workmen in Californis, and the English colonist in Australia, in almost every brach of industry. The over-populated condition in which China has been for so many centuries has had a powerful influence in thus moulding the national character. Vest es China is, it cannot contain all those who call themselves ber sons nad daughters, and in many cities a large section of tho inhabitents are driven to live in boats on the neighbouring rivers and lakes. It would bo very difficult to say hovy the bont population provido food for themeclves and their familios ; indeed, were it not for the extreme cheapness of their ordinary daily.food, and for their sober habite, they could not do so. Spirits-they javo no winc-appear to Lavo no great attraction to Chinamen. They drink them occasionally, and sometimes to cxcess, lub a recline Chinaman is rarely to to seen in the strects. Drunkenness is not e national rice, but, unfortuzately, their nbstinences does not extend to opium, a drug which eeems to havo a greater attraction for them than for any other peoplo on the face of the earth. They tako to it greudily, and when ence tho labit of amoking it becomes coufirmed, th difficulty of relinguishing is is excecdingly great. There

Every-day castoms
talkod and written on this subject. Fut on the testinony of Chinamua theaselves the effecta of opium smuking man
ba regarded as injurions to health and destructive to all the better parts of man's nature. From the time of its introduction into the country, the Chinese Goverument has opposed the traffic ; and on the oceasion of the last Frevision of the Treaty by Sir Rutherford Aleock, Prince Kung and his colleagues made a vigorous stand against the clause which legalizes its importation. In this as in other attempts they were unsuceessful, and it remains to be seen whether the policy they appear now to be adopting of encouraging the growth of native opium will extinguish the import trade.

Since the conclusion of the treaty in 1860 numerous attempts have been made to induce the. Chinese Government to permit the introduction of railways and telegraphs into China, but to all such counsel the emperor's advisers have turned a deaf ear. Not that they are ignorant of the advantages to be derived from these weapons of progress, but they consider that these advantages would be dearly bought if the price to be paid is to be the admittance of foreigners into the interior of the country, coupled with the hold on the soil which these would acquire were they allowed to construct lines of railway and telegraphs through the provinces. It is difficult, however, even for so autocratic a Government as that of China, to carry out such a curbing policy, and in one or two instances lately, events have forced an adranco beyond the hard and fast line laid down by the Peking mandarins. The first step in this directiou was taken during the war in Formosa, when the vieeroy of the province of Fuh-keen ordered the construetion of a line of telegrapb from Pagoda Island to his Yamun at Fuh-chow Foo. His action was disapproved by tho Government, and several attempts werc made to frustrate the undertak-
ing, but, mainly through the influcnco of the ioretgn ministers, who insisted on the fulfilment of the contract with the telcgraph company, the line was finished. The introduction of railways is, however, considered to be a more serious matter, and though at several of the arsenals trammays have for some time beeu employed, no mandarin bas, until quite lately, been bold enongh to sanction the use of a locomotive. Quite recently the idea was originated of quietly buying up a strip of land between Shanghai and Wroo-sung, and of using it for the construction of a railway. The local mandarins and the Peking Government met the projected line with decided opposition; but bere again the arguments brought to bear by the resident foreign ministers were suffieiently cogent to induce it to withdrair all actively obstructive measures and the first railway in China mas opened to traffie under the negative approval of the rulers of the soil. Much importance has been attached to this introduction of railways into China, and the crowded trains which daily travel between the two termini are considered to point to the probable speedy extension of railways throughout the country. But the approval given to the Shanghai railway is merely that of the people; and its completion has at present only intensified the determination of the Government to withstand the adoption of tice iron road.
Sce China, by Sir John F. Davis, 2 vols. 1857, 8vo ; The Middle Kingdom, by S. Wells Williams, 2 vols. 8 vo ; IIistory of China, by Carl Guetziaff, 2 vols. 8vo; The Social Life of the Chinese, by Justus Doolittle, 2 vols. 8vo; Letters to the Shanghai Chamber of Commerce, by Lavon von Riehthofen; Travels in North China, by A. Williamson, 2 vols.; Geological Rescarchcs in China, by Raphael Pumpelly; The Treaty Ports of China, by W. F. Nisyers, \&e.; The Chinese Classics, by James Legge, D.D.; The Elemcnis of Ghinesc Grammar, by J. Morshman.
(R, K. D.)

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CHINCHA ISLANDS, three small islands in the Pacific Ocean, about 12 miles from the coast of Peru, opposite the town of Pisco, and 106 miles distant from Callao, in $13^{\circ} 38^{\prime} \mathrm{S}$. lat. and $76^{\circ} 28^{\prime} \mathrm{W}$. long. The largest of tho group, known as the North Island or Isla del Norte is only four-fifths of a mile in length, and about a third in breadth; and their whole importance is due to their immense deposits of guano. They are of granitio formation, and rise from the sea in precipitons cliffs, worn out into countless caves and hollows, which furnish convenient rest-ing-places for the sea-fowl. Their highest points attain an elevation of 113 fect, which was increased about 90 feet by the guano-bed. The namo of the islands, and of tho town and valley of Chincha on the mainland, is derived from an ancient Indian race which has left some interestirg relics of its sojourn. A stone idol and two water-pots of grotesque construction were discovered under 62 feet of guano; and a number of wooden idols, two regal emblems, and a curious stone slab have also been found. That these must bo of very great antiquity is obvions; but the rate of increase in the guano deposits is too much a matter of conjecture to furnish ceven an approximato date. Mr George Peacock, of the Pacific Steam Navigation Company, caleulated the quantity of guano in the islands in 1846 at $18,250,000$ tons; and, according to the survey of the Peruvian Government in 1853, they then still contained $12,376,100$. The supply is now practically exhausted ; and tho foreign export which had begun in 1841 was brought to a close in 1872. Between 1853 and 1872, $8,000,000$ tons were obtained from the North and Middle Islands. The former was still visited by 35 Peruvian vessels in 1873, and furnished 11,634 tons. Its population in 1874 was only 105 persons, and the other islands were quite deserted; whereas in 1868 the total population amounted to 6000 , who consisted partly of Peruvians, partly of Cluncso coolics, and partly of Peruvian convicts. In 1853-4 the Chincha Islands were the chief object in the contest known as the Guano War between Presideut Echenique and General Castilla; and in 1864 they were taken posscssion of by tho Spanish rear-admiral Pinzon in order to bring the Peruvian Government to apologize for its treatment of the immigrants from Biscay.

Chinchew, or Chinchu, is the name usually given in English charts to an aneient and famons port of China in the province of Fuh-keen, of which the Chinese name is Chwanchow-foo, or Tswanchow-foo (by French scholars written Thsiouan-chéou-fou). It stands in $24^{\circ} 57^{\prime} \mathrm{N}$. lat. and $118^{\circ} 35^{\prime}$ E. long. It is described by Martini (in the 17th century) as pleasantly situated on a tongue of land between two branches of the river which forms the larbour, and these so deop that tho largest (Chinese) ships conld como up to the walls. The eity, though now oceasionally visited by missionaries and others, is not ono of tho trentyperts, and modern information about it is not abundant. But large junks still come close to tho city. The walls lave a cirenit of 7 or 8 miles, but embrace much raeant ground. Tho chicf exports aro tea and suggar, tobaceo, china-waro, naukeens, \&c. There nro still to bo seen the remains of a fine mosque, founded ty tho $\Delta$ mb iruicers - whe wosorted thither. The Engliat "icshyterian Mission tas had a ehapel in the eity sinca about 1862 . Beyond the northern branch of the river (which is several miles fiom the city) thero is a suburb called Loynng, which is urnroached by the most celebrated bridgo in China.

Chwnehow was in tho Niddle Ages the great port of Western trade with Chinn, and was known to the Arabs nud to Europeans as Zaitian or Zayton, tho namo under which it appears in Abulfedn's Geography, nud in tho Mongol history of lashiduddin, as well as in Ibn Batuta, Mfrco Polo, and othar medimens travellers (sco Chins, p. 628)

Marco Polo calls it "one of the two greatest commercial havens in the world ;" Ibn Batuta, "the greatest seapert in the world."

Some argument has of lato been allcged against the identity of Zayton with Chwanchow, and in favour of its beiug rather Changchow (a great city 60 miles W.S.W. of Chwanchow), or a purt on tho river of Changehow near Amoy. It is possible that the nama "Port of Zayton" covered a good deal, and may have cmbraced the great basin called Amoy Marbour, the chief part of which lies within the Foo or department of Chwanehow; but there is hardly room for doult that the Zayton of Marco Polo axd Abulfeda was the Chwanchow of the Chinese.

Ibn Batuta informs us that a rich silk texture mado bere was called Zaituniya; and there can be little doubt that this is the real origin of our word Satin,-Zettani in medirval Italian, Aceytuni in Spanish.
With the question alrcady indicated is connected a singular ambiguity. The namc Chinchew is now applied as we have defined ; but tho Chincheo or Chinchew of old English books, and of tho Spaniards and Portugueso to this day, is, as Mr G. Phillips has lately pointed out, not Chwanchow but Changchow. The province of Fuh-keen is often called Chincheo by tho Jesuits of the 16 th and 17 th centuries. Changehow, and its dependencies seem to have constituted the port of Ful-kecn with which Macao and Manilla chiefly communicated at that period, and where the Purtuguese had at one time a factery; and hence they scem to have applied the same name to the port and tho province, though Changehow bas never becu the official capital of Fuh-keen. How English mariners and maps camo to transfer the name to Chwanchow is obscurc. (Sec Journal R. Gcog. Soc., vol. xliv.; Yulo's Marco I'olo, 2d cd., 1875, vol iu., \&c.)
(iI. Y.)

CHINCHILLA, a city of Spain, in tho province of Murcia, pieturesquely situated on an abrupt hill ten milos south-cast of Albacete, in the immediato neighbourhood of the junction of the rail way lines from Cartagena and Valescia to the capital. It is surrounded by walls rebuilt in 1837. and defended by a citadel ; and in the principal church there are reservoirs capable of furmishing the city with water for several months. Earthenware and crucibles, coarse linen, and woollen cloths are maufactured. Population, 3500.

CIINCHILLA (Chinchilla lanigera), a small Mammal belonging to the arder Rodentia, inhabits the castern slopes of the Andes in Chili, Bolivia, and Peru, where it has a vertical range of from 8000 to 12,000 feet. It is very similar in sizo to tho common squirrel, beivg about 10 iuches long exelnsivo of the tail, and in the form of its head it resembles a rabbit. It is covered with a denso soft fur three-fourths of an inch long on the back, and upwards of an inch in length on tho sides, of a slate-grey colour, darkly mottled on the upper surface, and of a dusky whita beneath; its ears aro long and broad and thinly covered with hair. It lives in burrows, and these subterranean dwellings undermino some parts of the Chilian Andes to such nn extent as to causo considerablo ineonvenience and even danger to travellers on horselnck. Cbinchillos livo in commuutics, forming their Durrows among looso rocks, and coming out to feed only in the carly morning and towards sunset. They feed chiclly on roots and grasses, in search of whieh they often travel a considerable distance from their homes; and when cating they sit on their haunches, holding their food in their fore paws. The lndians in honting them employ a weasel (Gulictis viltatu), which is trained to enter the crevices of the rocks, where the chinchillas often lio concealed during the day in order to aveid the sumshine, and drive then out, when they neo readily killed. The fur of this rodent was prized by the ancient l'eruvians, who made coverlets and other articles with the skin, aud at the present day
they are exporterd in large numbers to Europe-i $3: 4,000$ skins having been imported into Loudun during $187:$ where they are made into muffs, tippets, and trimmings for ladies' dresses. That they have not under such circumstances becomo rare, if not altogether extinct, is doubtless owing to their extraordinary fecundity, the female usually producing five or six young twice a year. They are exceedingly docile in disposition and cleanly in their habits, and are thus well fitted for domestication, and in this state, owing to the value of their furs, might no doubt be profitably reared.

## CHINDWARA. See Chumdwar. $\mathrm{C}_{\mathrm{L}}$

CHINGLEPUT, the principal town and fortress of a district of the same name, in the presidency of Madras, 11 British India, on the left bank of the Palar River, 36 miles S.S.IW. of Madras in $12^{\circ} 41^{\prime} \mathrm{N}$. lat. and $80^{\circ} 2^{\prime}$ E. long. Chingleput was taken by the French in 1751, and was retaken in 1752 by Clive. During the wars of the British with Hyder Ali, it was one of the few strongholds which with stood his power, and afforded a secure refuge to the natives. In I780, after the defeat of Colonel Baillie, the army of Sir Hector Munro sought protection under its walls. The tomn is noted for its manufacture of pottery, and it carries on a trade in rice. Population, 7500 .

CHIN-HAE, or Ching-hai, a district town of China, in the province of Che-keang, at the mouth of the Yung-keang River, 12 miles N.E. of Ningpo, in $29^{\circ} 58^{\prime}$ N. lat. and $121^{\circ}$ $45^{\prime}$ E. long. It lies at the foot of a hill on a tongue of land, and is partly protected from the sea on the $\mathbf{N}$. by a dike about three niles long, composed entirely of large blocks of hewn granite. The walls are 20 feet high and 3 miles in circumierence. The defences were formerly of considerable strength, and included a well-built but new dismantled citadel on a precipitous cliff, 250 feet hich, at the extremity of the tongue of land on which the town is built. In the neighbourhood an engagement took place between the English and Chinese in 1841.

CHIN-KEANG-FOO, a maritime city of China, in the province of Keang-soe, at the junction of the Grand Canal with the Yang-tsze Keang, 48 miles E.N.E. of Nanking. It was formerly a prosperous and important city with a popnlation of about half a million, well defended by brick walls, in many places 35 feet high, and regarded as the key of the empire towards the sea. In 1842 it jielded to the British forces after a desperate resistance. Since then, however, it has not only suffered from the aberrations of the river system of China, but it has also been laid waste by the insurgents in 1853. It was recaptured by the imperial forces in 1858 , and has begun to recover its position.

CHINON (in the Middle Ages Castrum Caino), a town of France, capital of an arrondissement in the department of Indre-ct-Loire, pleasantly situated on the right bank of the Vienne, 28 miles S.W. of 'Tours. It has a tribunal of primary instance, a communal college, a town house, and some trade in grain, dried fruits, wine, and brandy. Here Henry II. of England died in 1189 ; and on the rock above the town there are extensive ruins of the castle mhere Charles TII. of France resided after the occupation of Paris by the English, and first gave andience to Joan of Arc. In the castlc-rock there are large quarries known as Les Talains, from which building materials have been obtained for ages. Rabelais was born in 1483 at the farm-house of La Deviniere in the ricinity, and his house is shown in the Rue de la Lamproie. Population in 1872, 6553.

CHINSURAH, a town of British India, situated on the western bank of the Hooghly River, 24 miles above Calcutta, and formerly the principal Dutch settlement in Bengal. It was among the cessions on the continent of Ludia made by the king of the Netherlands in 1524 in exchange for the Pritisld possessions in the island of

Sumatra. The Datch erected a factory here in 1056, on a clear and healthy spot of ground, much preferable to that on which Calcutta is situated, and soon attracted a considerable oumber of natives to settle in the vicinity. About thirty-fire years after this they fell under the displeasure of one of the native potentates, who sequestrated their property and prohibited their traffic. In 1686 all their factories were re-established, and their trade long, continued to flourish. In 1759, a British force under Colonel Forde was attacked by the garrison of Chinsurah on its march to Chandernagore. The action was short but decisire, for in less than half an hour the Dutch were entirely routed. In 1795, when Holland became a province of France, the British offered to retain Chinsurah for the stadtholder, but the geverner having declined to surrender, thic settlement was reduced by a detachment from the military stations at Barrackpore, and was occupied by a British garrison during the whole war. At the general peace of 1814 it was restored to the Dutch. The town, which extends for half a mile along the banks of the river, is built neatly, and with great solidity of brick and mortar; and the houses are plastered with fine lime, and have flat roofs and green Venetian windows. It is the seat of au extensive military establishment which has been considerably increased since 1858 , and is now capable of accommodating 5000 men. The hospital attached is on a large scale. An important educational institution known as Hooghly College is maintained by Government; and there are a number of schools in the town, several of which are carried on by the missionaries of the Free Church of Scotland. Population, about 14,000 .

CHIOGGIA, or Chrozzs, a torm of Italy, in an island of the same name in the Gulf of Venice, 15 miles sonth of the city of that name. It is united to the mainland by a bridge of 43 arches, protected at the further extremity by Fort Malghera or Haynan ; and the port is likewise defersded by Forts Caraman and San Felice. The cathedral of Longhera, founded in 1633, is its most remarkable building; the church of S. Andrea was of much greater autiquity, but it was restored in 1734. From Chioggia to Malamocco stretches the great sea-rall of the Murazzi, which protects Venice from the inroads of the ocean. Chioggia is the Roman Fossa Claudia, and began to bear the name of Clugia in the 4 th century. In 809 it was destroyed by Pepin, and in 901 by the Slavonic invaders. In 1100 it was chosen as his see by the bishop of Malamoce. With the exception of the years from 1379 to 1381 , when it was held by the Genoese, it continued subject to Venice till the fall of the republic; but in spite of its proximity and political connection, it has maintained to the present day some peculiarities of language and custom. Population, 26,336.

## CHIOS. See Scıo.

CHIPPENHAM, a parliamentary and municipal borough and market-torn of England, in the county of Wiltshire, 30 miles N.N.W. of Salisbury, and 94 niles from London by the Great Western Railway, in a valley on the left bank of the Aron, which is here crossed by a handsome stone bridge of 22 arches. It consists mainly of one wellbuilt street more than half a mile in length, and has a spracious Gothic church of considerable antiquity, a fownhall, a market-house, and a literary institution. Formerly the seat of an extensive broad-cloth manufacture, it is now mainly au agricnltural town, with four-mills and tanneries, and large cattle and cheese markets. The stone quarrics in the neighbourhood gire employment to three or fonr hundred workmen. The parliamentary borough, which includes the parishes of Chippenham, Hardenhuish, LangleyPurrell, anil Perrsham, and had in 1871 a population of 6875 , returus ono nember to Parliament; up till 1867
it returned two. Chinpanham is seceral times mentioned in connection with the Danish invasion of the 9th century. In tho reign of Edward I. it sent representatives to Parliament, but it did not receive its incorporation till time of Queen Mary. Dr Thomas Scott, the auther of the Commentary on the Bible, and Lodovick Muggleton, the founder of tho Muggletonian sect, were uatives of the town. CHIPPEWAY INDIANS. See Oibblay.
CHIRON, in Greek mythology, a Centaur, the soin of Chronos and Philyra, who dwelt in a grotto at the foot of Mount Pelion, and who was famous as the wisest of his time, as the founder of the healing art, and as the teacher of most of the ancient heroes, including Hercales, Achilles, Esculapius, Ulysses, Castor and Pollux, Eneas, Theseus, Meleager, and Nestor. Accidentally pierced by a poisoned arrow shot by Hercules, he resigned his immortality to Prometheus, and escaped the prolonged pain by death.
CHISWICK, a village of England, on the north bank of the Thames, in Middlesex, $4 \frac{1}{2}$ miles from Hyde Park Corner, on a branch of the South-Westeru Railway. It contains numerous fine villas, the principal of which is Chiswick House, the residence of the duke of Devonshire, where Fox dicd in 1806, and Cauning in 1827. The parish church is ancient, and in the churchyard is the tomb of Hogarth. In the neighbourhood were formerly the gardens of the Horticultural Society, and there are still extensive market-gardens for the supply of the metropolis. Tho Chiswick Press was founded here in 1811 by Charles Whittingham. The population of the parish and the inprovement commissioners district, which are co-extensive, was 6303 in 1851, and in 1871, 8508.
CHITTAGONG, a district of Pritish India, in the dirision of the same name (which also comprises the districts of Noakhall, Tipperah, Chittagong Hill Tracts, and Independent Hill Tipperah), under the jurisdiction of the lisutenant-governor of Bengal, lies between $20^{\circ} 45^{\prime}$ and $22^{\circ} 59^{\prime} \mathrm{N}$. lat., and $91^{\circ} 30^{\circ}$ and $92^{\circ} 23^{\prime} \mathrm{E}$. long. It is bourded on the N. by Hill Tipperah and the Chittagong Hill Tracts, E. by the Chittagong Iill Tracts and Arákín, S. by Arakann, and W. by the Bay of Bengal. It consists of a strip of low-lying land along the Bay of Bengal, about 165 miles in length, and of au average breadth of 50 miles. A few unimportant ranges riso within the north-eastern portion,-the highest hill being the sacred Sitákund, 1155 fect high. Lofty mountains separate Chittagong district from Upper Burmah. The principal rivers are the Karnnphulf, on which Chittagong town is situated, navigable by sea-going ships and steamers as far as Chittagong port, and by large trading boats for a considerable distnice higher up, and tho IIalda and the Sangu, which are also navigable by Inrge loats. Several creeks afford means of communication with the interior. The wild animals are tigers, clephants, rlinoceros, leopards, and decr. The area extends tc 2.198 squaro miles, of which onc-third is cultivated, or eapable of cultivation. The census of 1872 returns the population at $1,127,402$. According to religion, tho Hindus numbered 301,138 , or 20.7 per cent. ; Aluhammadans, 795,013 , or $70 \cdot 5$ per cont. ; Buddhists, 30,149 , or $2 \cdot \mathrm{~F}$ per cent. ; Christians, 1084 or 1 per cent. ; and persons of unspecificd religion, 18. The Clristian population elie Aly consists of the half-caste dessendants of tho early Portugueso adventurers, or " FFiringhis." The principal articles of trade are rice, which is exported lyy sen; cotton, broughit down from the hills for use in the district; liverpeol salt, imported by sea ; lambou and thateling grass for building purposes; betel-mat, dricd fish, petroleum from Furnal, tea, proultry, and miscellancous articles of food. Levenue of the district in 1870-i1, 2221,116 ; cxpenditure, $£ 56.035$. The police forco in 187 e consisted of 436 men and onlicera of the wouler pulice, G2 of the municipal police, 2 C 18 of
the village wateb, making a total strength of 3146 officers and men, costing £14,185. In 1872-73 the Education Department had under its inspection 88 schools attended by 3512 papils, and maintained at a total cost of $£ 2168,8 \mathrm{~s}$. The climate of Chittagong is comparatively cool, owing to the sea brecze which prevails during the day; but for the same reason, the atmosphere is very moist, with heavy dews at night and fogs. The average annnal temperature is $77^{\circ}$ Fabr.; the average rainfall for the 13 yoars ending 1872, 106.50 inches. Chittagong was ceded to the East Indian Company by Nawáb Mír Kásim in 1760.
Chittacong Port, or Islámábád, the principal town of the above district, is situated on the right bank of the Karnaphuli River, in $22^{\circ} 20^{\prime} 55^{\prime \prime}$ N. lat. and $91^{\circ} 52^{\prime} 35^{\prime \prime}$ E. long. The river is here navigable by ships of 20 feet draught, and the port has long been a place of considcrable maritime trade. In 1870-71, 215 vessels arrived at the port, with a tomnage of 52,891 ; and 207 left, with a tonnage of 51,587 ; total valne of imports, $£ 182,765$; ditto of exports, $£ 276,019$. Shipbnilding is carried on to a considerable extent. The town is au agglomeration of small villages, spread over an area of 9 square miles. In 1872, the population amounted to 20,604 souls, viz.-- 4687 Hindas, 15,051 Mnhammadans, 122 Buddbists, and 744 Cbristians. The municipal income amounted in 1871 to £2136, 12s., and the expenditure to £2381, 6s.
CHITTAGONG HILL TRACTS, a district on the castern frontier of British India, in the Chittagong dirision, lies bet ween $21^{\circ} 13^{\prime}$ and $23^{\circ} 47^{\prime}$ N. lat., and $93^{\circ} 46^{\prime}$ and $92^{\circ} 49^{\circ}$ E. long., and is bourded on the $\mathbb{N}$. by the seni-indejendent state of Tipporab, on the E and S. by the district of Arakin in British Burmah, and on the W. by the regulation district of Chittagong. The gencral aspect of tho country is very hilly, with deep ravines and prominent cliffs, covered with forests and gigantic crecpers. Ircogular masses of jungle, low hills, water-courses, and swamps till up the intervals between the chief ranges. The principal hills with their heights are-Básitáng, 2181 feet; Mrungá Tang 1050 fect; Rangrang-daug, 2789 fect ; and Lurain Tang, 2355 feet. The country is divided into four valleys formed by the Pheni, Karmaphuli, Sangu, and Matamuri rivers. Navigation is, however, difficult, owing to the rapidity and violence of their currents, their sharp turns. and whirling cddies ; but the hillmon manage to float down timber, bamboo, ratan, thatching grass, cotton, garjan oil, chálmargré oil, enul a small quantity of wax and ivory. Among the wild animala may be noticod elephants, rhinoceros, bison, and many kinds of deer. The area of the district is 6882 square milea ; the population in 1872 was 69,607 sonls, or only 10 persona to the equaro mile. These consist of Hindus, 598, or 8 per cent.; Muhammadans, 1378 , or 2.0 per cent.; Buddhists, 47,875 , or 68.8 per cent. ; Christians, 31 ; and persons of menspecified religion, 19,725 , or 28.4 per cent. The !inl tribes, who are very primitive in their manners and customa, include the Khyoungthas (children of the river), called also tho Jumî Maghs; Chikmás, Tipporahs, Kumis, Mrus, Khyengs, Bangis, Pankhos, Lusháis or Kukis, and Shend̉us. lhanganatl village is the enpital of the district. The princiral crops are rice, Indian corn, tulncco, aul cotton, mised wery jear from soil nowly cleared from jungla. Two Enropena landholders have tea-phantations in the district. The Chittagong llill Tmets wero sepurated from tho Chittagong district in 1860, and untll lately wero sulheed to the incursions of tho wild tribes on their minders. The revenue in $1870-i 1$ was $\mathrm{L} 3545,14 \mathrm{~s}$; the cxpenditure, 2111,332, 12s. Tho police is a quasi-military force, conristing of 52 officors and 60.1 men, mintained in 1872 at a tutal cost of 113,124 . This forco now suffice to revol the incurbing of the horder trikes.

Chiosa or La Cmiusa, a town of Italy on the Pesio, in the province of Cuneo, and about ten miles south-east of the city of that name. It has a population of upwards of 6000 , chiefly engaged in the manufacture of silk and glass. It is not to be confounded with a hamlet in the province of Turin, which was named Chiusa (enclosure) from its position near the fortified line erected by Desiderius of Lombardy, in 754 , to check the advance of Charlemagne.

CHIUSI, a town of Italy, in the Tuscan province of Siena, situated on a hill, and not far from the Lake of Chiusi. It is a bishop's see, and has a large cathedral, but is chiefly interesting for the Etruscan bronzes, mirrore, vases, and funereal urns found in the vicinity, of which its museums contain collections. Chiusi, the Clusium of tho Romans, was one of the twelve cities of the Etrnscan confederation, and was the headquarters of Porsena. After the decay of the Roman power it sank in importance, and in the Nitidle Ages malaria greatly reduced the number of its inhabitants ; of late yeurs, however, the prospects of the place have greatly improved, in consequence of the drainage of the marshes in the neighbournood. Population, 6460.

CHIVASSO, a city of Italy, in the province of Turin, at a railway janction, 15 miles north-east of the city of Turin. Situated ou the left bank of the Po near the influx of the Orco, it was formerly considered the key of Piedmont; but its fortifications were dismantled by the French in 1804, and it is now only enclosed by a single wall with tro gates leading to two suburbs. The front of the church of San Pletro, a building of the 15 th century, is decorated rith ornaments and entire statues in terra cotta, of great elegance, but much defaced. Of the ancient palace of the counts of Montferrat an octagonal tower still remains. The principal trade of the town is in grain and wool; and its lampreys are in repute. On the opposite side of the Po, and a few miles down the stream, are the ruins of the Roman city of Inclustria. Which were discovered in 1745. Population, 7800.

CHLAMIYDOPHORE (Chlamydophorus truncatus), an Edentate Mammal found at Mendoza, on the eastern slope of the Cordilleras, where it is known as the Pichiciago, but is so seldom seen as to be regarded with curiosity even by the natives. Its total length is from 5 to 6 inches, and its upper surface is covered with a flexible cuirass somewhat resembling the external armature of the Armadilloes-its resrest allies-but differing from the latter in being attached only by the middle of the back and the top of the head, the frontal bone of the skull being provided with two prominent knobs for this purpose. The dorsal shield, which contains 24 rows of square, cubical, or rbomboidal plates of a leathery texture, makes, at its posterior edge, an abrupt bend downwards, and is continued to the extremity of the tail, thus forming a posterier shield for the protection of the creature's hindquarters while it is burrowing. The sides of the back beneath the shield, the under part of the body, and the limbs are covered with silky hair, of a dirty white colour, longer and finer than that of the mole. An examination of the Pichiciago skeleton proves it to be an cxceedingly aberrant member of the Armadillo family. having structural affinities with other and widely different dammals. Thus it resembles the beaver in its flattened paddle-like tail, the mole in its short strong legs and powerful claws, the sloth in its teeth, and ruminants in the form of the lower jaw. It also resembles the ornithorhynchus nnd echidna-the lowest mammalian forms-in points"wherein all three show affinity with birds; while in the form of the skull and pelvis it is unique among mammals. According to Dr Buckland it makes the nearest approach of living Edentata to the gigantic extinct Megatherium. It is a bnrowing animal. living like the mole in the aubter-
ranean galleries which it scoops out with its sharp, powerful claws, assisted probably by the flattened tail, which is supplied with strong muscles, and thus well adapted for throwing out the earth which gradnally accumulates under the creature. Like the mole its ears and eyes are exceedingly small and almost hidden by the long silky hair surrounding them. Another species has recently been discorered in Bolivia somewhat larger than the preceding, and differing from it in having the dorsal shield attached all over to the skin of the back.

CHLORAL, Trichloralderyde, or Hydride of Trichloracetyl, $\mathrm{C}_{2} \mathrm{Cl}_{3} \mathrm{OH}$ or $\mathrm{CCl}_{3}$. COH , a substance discovered by Liebig in 1832, and further studied by Dumas and Städeler. It is a heavy, oily, and colourless liquid, of specific gravity 1.518 at $0^{\circ} \mathrm{C}$, and boiling point $94^{\circ} 4 \mathrm{C}$. It has a greasy, somerhat bitter taste, and gives off a vapour at ordinary temperature which has a pungent odour and an irritating effect on the eyes. The word chloral is derived from the first syllables of chlorine and alcohol, the names of the substances employed for its preparation. Chloral is soluble in alcohol and ether, in less than its own weight of water, and in four times its weight of chloroform; it absorbs but is not acted upon by chlorine, and dissolvee bromine, jodine, phosphorus, and sulphur. Chloral deliquesces in the air, and, like aldehyde, is converted by water into a hydrate, with erolution of heat; it combines also with ethylic alcohol and its homologues, and the derived mercaptans. An ammoniacal solution of nitrato of silver is reduced by chloral ; sulphites of the alkalies form with it crystalline compounds; and nascent bydrogen. by replacing its three atoms of chlorine, converts it into aldehyde (Personne, Ann. Ch. Pharm., clvii. 113). By means of phosphorus pentachloride, chlorine can be substituted for the oxygen of chloral, the body $\mathrm{CCl}_{3} . \mathrm{CCl}_{2} \mathrm{H}$ being produced ; an analogons compound, $\mathrm{CCl}_{3} \cdot \mathrm{C}\left(\mathrm{C}_{6} \mathrm{H}_{5}\right)_{2} \mathrm{H}$, containing the radicle phenyl in the place of the oxygen, is obtained by treating chloral with benzene and sulpharic acid. With an alkali, chloral gives chloroform and a formate of the base according to the reaction $\mathrm{CCl}_{3} . \mathrm{COH}$ $+\mathrm{KHO}=\mathrm{CCl}_{3} \mathrm{H}+\mathrm{H} . \mathrm{CO}(\mathrm{OK})$; it is converted by oxidizing agents into trichloracetic acid $\mathrm{CCl}_{3} . \mathrm{CO}(\mathrm{OH})$; and forms with cyanic acid the body $\mathrm{C}_{5} \mathrm{H}_{3} \mathrm{Cl}_{6} \mathrm{NO}_{3}=\left(\mathrm{CCl}_{3} . \mathrm{COH}\right)_{2}$ COHN. When kept for some days, as also when placed in contact rith sulphuric acid or a very small quantity of water, chloral undergoes spontaneous chance into the polymeride metachloral, $\mathrm{C}_{6} \mathrm{H}_{3} \mathrm{Cl}_{9} \mathrm{O}_{3}=\left(\mathrm{C}_{2} \mathrm{Cl}_{3} \mathrm{OH}\right)_{3}$, s white porcelaneous body, slowly rolatile in the air, insoluble in water, alcohol, and ether, and reconverted into chloral without melting at $180^{\circ} \mathrm{C}$.

Chloral is prepared by passing dry chlorine into absolute alcohol ; the latter must be cooled at first, but towarde the and of the operation has to be heated nearly to boiling. The alcohol becomes conrerted finally into a syrupy fluid, from which chloral is procnred by treatment with sulpharic acid. The action of chlorine upon alcohol is complex; first aldehyde, $\mathrm{CH}_{3} . \mathrm{COH}$, is produced, which combines with alcohol to form acetal, $\mathrm{CH}_{3} . \mathrm{CH}\left(\mathrm{OC}_{2} \mathrm{H}_{6}\right)_{2}$; this, acted on by chlorine, yields trichloracetal, $\mathrm{CCl}_{5} \mathrm{CH}\left(\mathrm{OC}_{2} \mathrm{H}_{5}\right)_{2}$, which is converted by the hydrochloric acid present into chloral alcoholate, $\mathrm{CCl}_{3} . \mathrm{CH} . \mathrm{OH} . \mathrm{OC}_{2} \mathrm{H}_{5}$, and monochlorethane, $\mathrm{C}_{2} \mathrm{H}_{3} \mathrm{Cl}$. The latter body is also formed directly from alcohol, in the process for the mannfacture of chloral, and combines with aldehyde, giving monochlorinated ethylic ether, $\mathrm{CH}_{3} \mathrm{CHCl} . \mathrm{OC}_{2} \mathrm{H}_{5}$, which is converted by chlorine into tetrachlorinated ether, $\mathrm{CCl}_{\mathrm{s}} \cdot \mathrm{CHCLOC} \mathrm{H}_{8}$. By the action of sulphuric acid, chloral alcoholate and tetrachlorinated ether are resolved into alcohol and chloral, and monocblorethane and chloral, respectively. The crude chloral is distilled over lime, and is purified by further treatment with sulphuric acid, and by redistillation.

A mixture of starch or sugar with manganese peroxide and bydrochloric acid may be employed instead of alcohol and chlorine for the manufacture of chloral (Städeler, Ann. Ch. Pharm., lxi. 101-121). An isomer of chloral, parachloralide, is made by passing excess of dry chlorine into absolute mathylic alcohol; it is a colourless liquid, insaluble in water, aud boils at $182^{\circ} \mathrm{C}$. (Cloëz, Ann. Ch. Pharm., iii. 180).

Chloral hydrate, $\mathrm{C}_{2} \mathrm{Cl}_{3} \mathrm{OH} \cdot \mathrm{H}_{2} \mathrm{O}$, or $\mathrm{CCl}_{3} . \mathrm{CH}(\mathrm{OH})_{2}$, the compound formed by the union of water with chloral, occurs in the form of oblique, often very chort, rhombic prisms; an acicular form of crystals is considered by Paul to be characteristic only of the alcoholate. The purest samples of chloral hydrate present the appearance of ordinary alum braken inta fragments, are perfectly transparent, only slightly odorons, free from powder, and dry to the touch, and do not become white by exposure. Jacobsen gives the melting point of pure chloral hydrate as $50^{\circ}$ to $51^{\circ}$, the boiling point as $99^{\circ} \mathrm{C}$. It can be distilled unchanged at $120^{\circ} \mathrm{C}$. ; but when hested with sulphuric acid it is converted into anhydrous chloral and chloralide, $\mathrm{C}_{5} \mathrm{H}_{2} \mathrm{Cl}_{6} \mathrm{O}_{3}$. When mixed with water, chloral hydrate causes a considerable degree of cold; and, as with camphor, small fragments of it placed on the surface of water exhibit gyratory morements. An aqueous colation should bo neutral or nearly so, and should give but a faint milkiness when boiled with silver nitrate. A. drop or two of smmonia added to solutions assists in their preservation. Chloral hydrate may be detected in the presence of other substances by sdding an alkali and heating, when chloroform is evolved, which may be collected in a receiver; this process can be employed for the estimation of the commercial hydrate. When ammonium sulphide is added to a eolution of pure chloral hydrate, the liquid turns red, and then becomes rapidly brown and thick; the presenco of oily impurities in a solution is shown by the brown colour it acquires when sheken up with concentrated sulphuric acid. Chloral hydrate has the property of checking the decompasition of a grest number of albuminous oubstances, such as milk and meat; aud a mixture of it with glycerinc, according to Personne, is suitable for the preservation of anatomical preparations. When heated with concentrated glycerine to a temperature of $110^{\circ}-230^{\circ} \mathrm{C}$., chioral hydrete yields chloroform, $\mathrm{CHCl}_{3}$, and formate of allyl, $\mathrm{HCO}\left(\mathrm{OC}_{3} \mathrm{H}_{5}\right)$; and by the action of nitric acid and strong sunlight, at $195^{\circ}$ C. it is transformed into trichlorscetic acid, $\mathrm{CCl}_{3}, \mathrm{COOH}$. The effect of chloral bydrate upon fresh blood, like that of formic acid, is to render it darker.

The breaking up of chloral hydrate, ia the presence of alkslies, with the production of chloroform and formates, led Liebreich to the conjecture that a similar decomposition might be produced in the blood; and bence hisintroduction of the drug, in 1869, as an anresthetic and hypnotic (Compt. rend., 1869, lxix., 486). It has been supposed that its physiological action msy bo due to formic acid as well as to chloroform set free in the blood, the effects of the formic acid being altributed to tho production from it of carben dioxide. Personne, however, has administered sodium formate to dogs, without perceiving in them the elightest anæsthetic phenomena, or the abnormal formation of carbon dioxide (Compt. rend., 1874, lxxviii. 129). ILo considera that chlaroform is eet free in tho blood, bat is not eliminated as auch, iving converted into sodium chlorido and formate (ibid. 1869, |xix., 983); the prolonged action of chlomal on the animal wconony he explaine on tho suppasition that, chloroform being produced at the expense of the alkali of the albumen of the blood, the latter, which may be regarded as an amide, furme with the trichlorinated aldehyde chloral a compound which, by the gradual action of the blood, affords a continuous aupply of chloroform.

Tanret, on the other hand, suggests that as chloral hydrate, when made alkaline with crustic potash, fields in the prescace of the oxidizing agent potassium permanganate the formate, chloride, and carbonate of potassium, together with carbon monoxide, the alkalinity of the serum of the blood may determine a similar decomposition of chloral bydrate, the physiological effects of which may therefore be ascribed to poisoning or deoxidation of arterial blood by carbon monoxide (Compt. rend, lxxix. 662; Journ. Pharm. Chim. (4), xx, 355-357).

The first effect of a dose of chloral hydrate is to produce a state of congestion of the brain, as evidenced by the condition of the retinsl ressels; after 5 or 10 minutes, contraction of the vessels is obscrved, the retina becomes of a pale pink colour, and drowsiness ensucs; when this wears off, the retinal and cerebral vessels resume their accustomed size (Dr W. A. Hammond). In cases of death from chloral, the cerebral vessels have been found much congested.

The effects of chloral hydrate vary with different indiriduals; but, as a rule, a dose of 20 grains acts in a bealthy subject as a mild sedative of the sensory mervaus system, and produces, about half or three quarters of an hour after it has been taken, a light, refreshing, and normal sleep, without causing headache or disturbance of the respiration and pulse.

Taken in large quantities chloral bydrate is a powerful saparific ; it perceptibly lowers the temparstnre of the body, and diminishes the frequency and force of the beart'e action, probably from paralysis of its intrinsic motor ganglia; whilst the rate of respiration is lessened, apparently through affection of the medulla oblongata. Excessive doses produco complete insensibility, and diminish, and at last abolish reflex excitability ; pallor, coldness of the extremities, lividity, and muscular relaxation ensue ; end death may result from cardiac syncope.

11 Oré is the originator of a plan for performing operations during snæsthesia produced by the intra-venous injection of chloral hydrate. He shows (Compt. rend. 1874, lxxviii. 515, 651) that it may be harmlessly injected, and that when thus brought into immediate contact with the blood, it effects completo anasthesia of long duration, and is \& rapid and effectual remedy for tetanus. Cbloral hydrate cometimes fails to afford relief from suffering, and when it does not induce slecp, may occasion excitement and delirium. In come cases a dose loss produced an eruption of urticaria. It must be administered with caution to children, and to patients having discase of the heart and of the digestive tract, certain sffections of the bronchi, or hysteria. It appears that chloral cannot be decomposed and thrown off by a hesithy body at a greater rate than from 5 to 7 graios an hour (Richardson, Lancet, 1871, 1, 203); and as the limit of the dose that can be safcly taken is-not affected by the customary use of tho drug, as in the caso of opium, but rather tho reverse, its incautions employment in large quantities, and the practiso of babitually resorting to it io gain reliel from slceplessness, from ncuralgia, snd from the effects of slcoholic excess, have in not a few instances led to fatal results. In consequence of this risk medical practitioncrs now uso it less extensively. The condinued use of chloral hydrate, too, is apt to cause a hyperrmic condition of the skin, diffuse inflammatory erythema of the face and chest, conjunctivitis, and interfcrence with respiration ; and may bring on dcep melancholy, meakness of will, and inability to slecp withont tho drug.

Chloral hydrate is of special ralue as a soporific where opium is inadmissible, as in the case of children, in uramio, and in some fevers. It is used in deliriun tremens, mbice, severo chorea, acute raania, and phthisis, as well as in dyspoca, pertussis, cholera, sea-sickness, cancer, chronio rheunatism, and gastraigia, and in parturition and eclarnais;
and in cases of tetanus it is cmployed to produce muscular relaxation. Its antaryonism to strychnia was first pointed out by Liebreich (Compt. rend., 1870, lxx. 403). When administered to rabbits it has been found to be a remedy for poisonous doses of strychuia (Bennett, Edir. Med. Journ., 1870, xvi. 262); but Oré has shown (Gaz. Médic. de Paris, 1872, p. 401) that the hypodermic injection of that drug is of no avail in the case of rabbits poisoned with fatal doses of chloral hydrate. Numerons experiments bave led to the conclusions that "chloral hydrate is more likely to save life after a fatal dose of strychnia, than strychnia is to save life after a fatal dose of chloral hydrate;" that after a dose of strychnine has produced tetanic convulsions, these convulsions may be reduced in force and frequency, and life may be saved, by means of the influence of chloral hydrate; but that though the effects of a poisonous dose of the hydrate may be mitigated. the coma prodnced by its action ou the brain is not removed by strychnia (Bennett, Repport in Brit. Med. Jour., 1875 , 1, 97 ; Ogiivic Will, Edizu. Med. Jour., April 1875, 907). Chloral hydrate modifies the action of a fatal dose of extract of Calahar bean, but is of little service if given some time after the latter. The effects of chloralism are combated by provoking emesis, and by stimulating freely.

Among the very"numerous contributions to the history of ehloral, in addition to the above-given, may be mentioned the following:Liebig, Aun. Ch. Pharm., i. 189 ; Dumas, Traité de Chimie, t. r. 593 ; Städeler, Ann. Ch. Pharm., cr.. 293, cri. 253 ; Bouchut, Compt. roud., lxix. 966, Bull. de Ther., lxxvii. 433 ; Sir J. Y. Simpson, Jicd. Times, Jan. 1, 1870; Byasson and Follet, Journ. de i'Anat. et de Physiol., 1870, 570; Hofnann, Compt. rand., 1870, lxx. 906; I'wsonme, ibit., lxxi. 227 ; Paul, Phatm. Joum, and Trans. (3), i. 621 ; [lansemanu, Schmidt's Jahrb., cki. 81 ; Jacobsen, ףuoted in Journ. Chem. Soc., ix. 257; Rokitansky, Stricker's Jahrbücher (iii. audir. Heft), 1874.
(F. H. B.)

CHLORINE, one of the chemical elements (symbol, Cl), discovered by Scheele in 1774. It was long regarded as a compound ; Scheele termed it dephlogisticated muriatic acid, and Berthollet about 1785 gave it the name of oxygenized muriatic acid, which Kirwan contracted into oxymuriatic acid. In 1809 an abstract of a paper was published by Gay-Lussac and Thénard, in the 2d vol. of the Memoires "'drcueil, iu which they demonstrated the possibility of the absence of oxygen from oxymuriatic acid. The attention ol Davy being drawn to the subject, he in 1810 communicated to the Foyal Society a paper in which he showed that there was no evidence in support of the opinion that oxymuriatic acid contained oxygen; and in a paper publishcd in the following year he comes to the conclusion that oxymuriatic acid is an uncompounded substance, and gives to it the name of chlorine, on account of the greenish colour it possesses. Chlorine and its combinations with other elements having been already treated of under the headiug Chemstry, it will be necessary here only to give some accomnt of the more inportant commercial chlorine compounds hydrochloric acid, bleaching powder, and putassium chlorate, and of the methods of preparing them.

II?, hrochloric Alcid (HCI). -Practically, the whole of the loydrockluric acid now employed in the manufacturing arts is ubtained as a collateral product in the celebrated soda process of Leblanc. The first stage in that process consists in treating comuon salt with sulphuric acid in the salt-cake rowsting fumace, by which sodium sulphate and hydrochloric acil are formed : $-2 \mathrm{NaCl}+\mathrm{H} \mathrm{SO}_{4}=\mathrm{Na}_{2} \mathrm{SO}_{4}+2 \mathrm{HCl}$.
"lill the year 1863 the acid fumes given off in alkali wark's were allowed to escape freely into the atmosphere, and beiur dissolved and brought down by every shower, +lestroyet or seriously dauaged vegetation for miles around the works. In that year the Alkali Act was passed, by which mauufacturers were obliged to condense not less :1an 95 per cent. of the total amount of hydrochloric acid
crolved in their establishments; and since that time great attention has been paid to the condensation, so that now in many works practically no acid fumes escape. The hydrochloric acid gas liberated in the roasting furnaco is conveyed through a range of stonerrare pipes, in connection with which are various devices for cooling it in its passage. It is theu conducted into condensing towers-long vide funncls packed with coke-through which a stream of water is made to percolate from the top, an enormous surface of moisture being thus presented to the acid iumes. The solution of the gas in the water constitutes the hydrochloric acid, muriatic acid, or spirit of salt of commerce. So prepared, the acid always contains several impurities, such as arsenious acid, ferric chloride, and sulphurous acid; but these do not interfere mithe its application to the preparation of bleaching powder, in which it is chiefly consumed. Without any purification it is also employed for "souring" in bleaching, and in tin and lead soldering.
Bleaching Powder, or Chloride of Lime.-The history of the application of chlorine to bleaching purposes before the introduction of the so-called chloride of lime will be found under the article Bleaching. Bleaching powder is made by exposing pure slaked lime to an atmosphere of chlorine till the lime will absorb no more of the gas. Jany plans for the preparation of the chlorine have been proposed, and various important processes adopted, since the manufacture of bleaching-powder was established by Messrs Tennant and Co. The original process was as follows. A mixture of native peroxide of manganese ground to a fine posider, common salt, and sulphuric acid was put into a large, nearly spherical, leaden ressel furnished at the top with an air-tight lid. In this vessel an agitator was placed by which its contents could he from time to time stirred up. From the lid a lead pipe conveyed the liberated chlorine into the chamber in which the lime to be saturated was spread in a thin laycr. The cxterior of the leaden vessel was cased with an iron corering, space for the circulation of a current of steam between it and the cuvering being left. Upon the charging of the still chlorine was at first given off without heat; but after some time a current of stean was made to circulate around the still, so as to maintain a sufficient temperature to disengage all the chlorine. The materials used consisted of common salt, manganese peroxide, and sulphuric acid, and the resulting products were manganous sulphate, sodium sulphate, water, and chlorine:-

$$
\begin{gathered}
\mathrm{MnO}_{2}+2 \mathrm{NaCl}+3 \mathrm{H}_{2} \mathrm{SO}_{4}=\mathrm{MnSO}_{4}+2 \mathrm{NaHSO}_{4}+ \\
2 \mathrm{H}_{2} \mathrm{O}+\mathrm{Cl}_{2} .
\end{gathered}
$$

Through the development of Leblane's well-known soda process large quantities of hydrochloric acid became available for the mannfacture of chlorine, in place, as formerly, of a mixture of common salt and sulphuric acid; and for many years hydrochloric acid alone has heen used. Coarsely ground manganese oxide is placed within an oblong stone still, into which the necessary charge of strons hydrochloric acid is admitted. Steam is then allowed to circulate in the outer case of the still till the temperatare of the misture is raised to about $180^{\circ}$ Fahr. When this point is reached, steam at a pressure of 20 to 25 tb . is blown through the charge at intervals for about six hours, after which the reaction is complete-the whole occupying about twenty-four hours. The chemical changes that take place are expressed in the following equafiou:-

$$
\mathrm{MuO}_{2}+4 \mathrm{HCl}=\mathrm{MnCl}_{2}+2 \mathrm{H}_{2} \mathrm{O}+\mathrm{Cl}_{2}
$$

Natire binoxide of manganese heing an impure and variable compound has to be nsed in quantitios proportionate to the $\mathrm{MnO}_{2}$ it contains.

For each molecnle of chlorine olitained hy the alove reaction, it will be observel that one of manganous chloride is formed, a substance that was formerly run off as a waste product. Apart from the nuisance thereby created, the drain on the supply of manganese ore became serjous, supplies diminished, and prices rose in proportion. It becarme therefore an obinet of much inportance to obviate the waste of manganesc, aud this was scmoglt in two ditierent directions

WTosis in the first place were made to regenerato the manganese Friste, so as render it continuously available for manufacturing purposus; and secondly, it was frequently attempted to dispense altogether with the use of maraganese in the process.

The first really successful plan for the recovery and reoxidation of manganese was devised by Mir Charles Dunlop, and was introdnced at Messrs Tennant's works, at St Rollox, Glasgow, where it is stilt (1876) in operation. By Dunlop's process the residual atill-liquor is first trested with carbenate of lime to neutralize its free acid and decompose the contained ferric cbloride, wtich thus gives a prec:pitate, ferric oxide. The clear liquor obtained is a second time mived with carbogate of lime, then introduced into an enormous iron' boiler, in which it boils at a pressure of four atmospheres for about twelve hours. Under the infinence of the heat applied the manganese exchanges its chlorine for the carbonie acid of the carbonate of lime, and a hydrated manganese carbonate, suspended in a solation of chloride of calcium, is produced, thus:-

$$
\mathrm{MnCl}_{2}+\mathrm{CaCO}_{3}+\mathrm{H}_{2} \mathrm{O}=\mathrm{MnCO}_{3} . \mathrm{H}_{2} \mathrm{O}+\mathrm{CaCl}_{2} .
$$

The manganese carbonate is subsequently allowed to subside, snd the solution of chloride of calcium is washed ont. The manganess carbonato is drained till it becornes a white putty-like mass, when it is put into shallow iron trays, and roasted in a furnace at a heat gradually increasing to $550^{\circ}$ or $600^{\circ}$ Fahr. Under the influrence of the heat the carbonic acid is driven off, and by degrees, from being a white powder, the manganese compound darkens till on the completion of the process it is a soot-like mass. Owing principally to the expensive nature of the plant necessary, the Dunlop process urver extended beyond St Rollox; but it has satisfactorily maintained its position in that gigantic establishment.
The method of artificially oxidizing manganese which is now almost universally adopted, and has during the past few years quite rcrolntionized the bleaching porder manufactore, is that invented by Mr Walter Weldon. Danganous chloride by treatment with lime becomes changed into the lower oxide of manganese ( HnO ), a body which with great difficulty is raised to the higher sesquioxide ( $\mathrm{Mn}_{2} \mathrm{O}_{3}$ ), heyond which stage of oxidation no exposure to oxygen raises it. But when treated with excess of lime the manganons oxide ranidly anites with orygen, and becomes transformed into the peroxide $\left(\mathrm{MnO}_{2}\right)$, which is fhe chemical compound available for the preparation of chlorine. It was this fact which Mr Weldon discovered, snd has turned to advantage in his process. The phenomenon he acceunts for oa the assumption that the sesquioxide $\left(\mathrm{Mn}_{2} \mathrm{O}_{3}\right)$ formed by the exposure of manganous oxide ( MnO ) to exygen is really a manganous manganite, or a combination of MnO with $\mathrm{MnO}_{2}$, the former haring basic, tho lstter acid functions. The lime added by Mr Weldon supplies a more powerful base, and cnables the wholo of the manganese to sttain to the condition of peroxide, uniting as it does in such a manner with the lime as to form a calcium manganite ( CaMnO$)_{3}$ ). By employing a diminiahed glastity of lime along with an increased carrent of air, it has been found possible to effect the complete oxidation of the manganese, an reid manganite ( $\mathrm{CaMnO}_{3}, \mathrm{H}_{2} \mathrm{MnO}_{3}$ ) being probably formed.

In his trestment of the still-liquers Mr Weldon first nentralizes the acid, \&e., as is done in Mr Dunlop's process. The clear rosetinted liquor therehy obtained is passed into a vessel called the oxidizer, at a temperature of about $140^{\circ}$ Fahr. A pipe for convey. ing a current of air passes down the centre of the vessel, terminating near the bottom in a geries of distributing pipes, and connected nt tbe other end with a blowing engine. The liquer being st, or brought by injected steam to the proper temperature, then, according to Mrr Weldon (Soc. of Arts Lecture, May 1874), the injection of nir is commenced, and there is rapidly added, in the state of very fine division, 1 .0 times tho quantity of lime equivalent to the manganese in the liquor. This converts the charge into a thin white mud, which consiste of solution of calcic chloride holding in suspension manganeus oxide, or MnO, and also holding partly in suaponsion partly in solution six-tenths of an equivalent-reckoned on tho manganese present-of free line. When a little of this white mud is thrown on to a filter, the clear filtrate is naturally foond, owing to the quantity of free lime present, and to tho powerfully selvent action upon lime of hot solution of calcic chloride, to possess a strongly alkalino reaction. As the injection of air goes on, the mud becomes gradually darker is colour, owing to the white hydrated MnO hecoming converted into black $\mathrm{MnO}_{2}$ by absorption of oxygen from tho injected air, what was eriginally ${ }^{2}$ thin white mud heing at length convertel into a thin black mud. During the progress of thia converaion of the originally white mud into a black mud, it is found that tho alkaline reaction of the filtrate from tho mud gradually diminishes in intensity, until at length it entirely disappears; and it ie found, too, that when this alkaline reaction ceases, the absorptior of oxygen from the injected air ceases alao. When this etage is rrached, which is at the end of two, three, four, or five hoars, according to the relation between the size of tho oxidizer and the size of tho blowingengine employed, a little more lignor is run into tho oxidizer from the settlers abore, the injection of air is conbinucd for a fow minutes longer, and the charge is then rum off from
the oxidizer into one or other of a range of settlers placed below it. Is these it separates, in the course of a few hours, into rather more than half perfectly clear solution of calcic chloride, and a little less than half black mad of rather more than twice the density of that which left the oxidizer. The colution of calcic chloride is now decanted, and the settled mud is then ready for use for the liberation of ohlorine from bydrochloric acid.
The now practically universal use of regenerated manganese oxide in a state of fine division has considersbly modified the older operations for the manufacture of chlorine. Hydrochloric acid, according to the plan at present ia use, is first run into the gtill, and the nanganese mud is admitted gradnally to it in a carefully regulated stream. Instesd of the ald oblong trongh-like still, one much more cajuacious, of pentagoasl form, is generally employed. The details of working vary in almost evcry establishment, but the following may be taken as $3 n$ example of ordinary practice. A charge of hydrochloric acid, equal to the amount yielded by abont 55 cwt . of common salt, is led into the still, and to it is added from 14 to 15 crt . of 70 per cent. manganese. Finely slaked lime to the amonnt of 40 cwt is spread in a uniform layer on the floor of the chamber, and from these quantities 70 or 71 cwt . of bleaching porvder containing from 35 to 37 per cent. of svailable chlorine is obtaince. The lime, after receiving a first charge of gas, is left 24 hours, when it is turned by workmen. Another charge is then admitted, and on the expiry of twenty-four hours more the bleaching powder is ready to be drawn off and packed in barrets.
Of the many chlorine grocesses without manganese which have been proposed, the only plan which has steod the test of wide practicsl application is that introduced in recent yerrs by Mr Henry Deacon, of Widues, in Lancashire. Doubtless his is a process which would hare been widely introduced but for the economy and satisfactory nature of Mr Weldon's method. A process for liberating chlorine from hydrochloric acid gas by exposing it with atmospheric air to a high temperature was patented by Mr Robert Oxland in 1845. Mr Deacon discovered that in this process, when the air and gas are brought into contset with sulphate of copper the hydrochloric acid is decomposed much noore completely and at a far lower temperature than withont that salt. In practice hot hydrochloric reid gas and stmospheric air are passed over pieces of brick which have been dipped in a solution of sulphate of copper and sulphnte of sode, and dried. Chlorine and water are produced by the decomposition, nud some traces of lyydrochloric scid also pass andecomposed. The water and acid are condensed, and the chlorine mixed with the residual nitrogen of the air passes on to the absorbing chambera. As tlre chlorine io greatly diluted by the nitrogen, the lime has to be exposed in thin layers over a large area, aud Mr Deacon so arranges his chambers thst the mixcd gases as they cater meet nlmost completely saturated lime, but as the chlorino becomes alsorbed, lese highly chlorinized limo is met, till at the end it is almost freah hydrate of lime over which they pass. Mr Deacon obtains from the acid of 1500 cwt . of salt, with the expendituro of 50 tons of small ccal, upwards of 50 tons of 35 per cent. bleaching powder. The process is in operation in his own manufactory at Widnes, nnd in somo Continental establishrneuts Mr Deacon's plant was intro. duced, but it has been practically nbandoned.

Bleaching powder whea fresh is a dry, white lime-liko powder emitting r strong odour of hypochlorous acid. Commercinl sanples vary considerably in strength, but when newly made and of good quality they ghould contain from 35 to 37 per cent. of available chlorine. On exposnro bleaching powder parts with its chlorine with considemble rapidity, losing, according to some experimenters, et the rate of 0.63 per cent. per menth. On tho composition of bleaching powder see Curmisthy, page 494.

Potassium Chlorate or Chlorate of Potcsh. -The preparation of potassinm chlorate is an example of the employraent of ehlorine ou an cxtensive acale, its function, gecording to the ordinary yrocess of manufacturo, being to transform potassinm chloride ( Kc ) into potassium chlorato $\left(\mathrm{KClO}_{3}\right)$ by oupplying the necesary oxygen from lime. It is obtained loy passing cxcess of ehlorine into solation of patassium chloride and milk of lime, according to the equation

$$
\mathrm{KCl}+3 \mathrm{CaO}+3 \mathrm{Cl}_{2}=3 \mathrm{CaCl}_{2}+\mathrm{KClO}_{3} .
$$

Tho operation is conducted in close leaden ressels, fitted with agitators mad leated with eteam. On the completion of the above reaction the liquid is filtered and evaporated to near drymesa, and the residue is ngain disselved in hot water. The two salto-ealcinm ehlorido nad potassium chlorato - are then easily separnted by erystal. lization; the former, heing exceedingly soluble, remaius in solution. while the latter deposita in tabular cryatala, which may bo puriaced by a elight washing. The anlt is very largely used in the manu. facture of lucifor matches nad various detomating compround, and in pyrotechny. It is mlao employed in ealico printing nas an oxidizing agent in the fixing of certain colours, and it is a convenient source of pare oxygur in lahoratory work.

CHLOTOFORM, Tmehtoromethase, Tercmlorine: of Fohnyl, or Dichlohiniten Metuylic Culobids,
$\mathrm{CHCl}_{3}$, is a substitution-product of marsl-gas, $\mathrm{CE}_{4}$. from which it can be formed by the action of chlorine. It is a clear, colourless, velatile liquid, which refracts light strongly, with epecific gravity of 1.525 at $0^{\circ} \mathrm{C}$., and vapour density 1491. It boils at $00.16^{\circ} \mathrm{C}$. (Regnault), and is not frozen at a temperature of $-16^{\circ} \mathrm{C}$. It has an agreeable ethereal odour, a slightly acrid and intensely sweet taste, is miscible in all propertions with alcohol, but is only slightly seluble in water. Though not ordinarily inflammable, it burns with a green flame when thrown upen hot coals, or if a light be applied to a mixture of it with not less than about 30 per cent. of alcohol. Chloroferm may be employed as a solvent for resin, campher, gutta-percha, iedine, bremine, and the alkaloids. It can be prepared in a great variety of ways :-(1) By the action of alkaties on chleral (see Celoral); (2) by bailing trichloracetic acid, $\mathrm{CCl}_{3} . \mathrm{CO}(\mathrm{OH})$, with aqueous solutions of the alkalies; (3) by the replacement of an atom of chlerine in carbon tetrachloride, $\mathrm{CCl}_{4}$, by nascent hydrogen ; (4) on the large scale for commercial purposes by the action of bleaching powder on ethylic alcohol and other carbon compounds. About 8 ib of slaked lime, and 80 fb of the stroagest chloride of lime, and 22 gallons of water at a temperature of $80^{\circ}-90^{\circ} \mathrm{C}$. are istroluced into a leaden vessel or weoden cask, and theroughly mixed. Two th of alcohol are then poured in ; and if the heat evolved in the ensning reaction is not eufficient to distil over the chloroferm, a current of steam is passed into the vessel. The crude distillate is purified by washing with water and agitation with sulphuric acid, and by redistilation, finally, with a small quantity of slaked lime aud calcium chloride, by means of a water-bath. The chief impurities to which chloroform is liable are ether, alcehol, aldehyde, hydrechlorie, hypechlorous, and sulphuric acids, chloral, and heavy volatile eils. Pure chloroform does not become opalescent in centact with water, and is not coloured yellow or brown by sulphuric acid, or green by chremic acid; with the fermer, it gradually evolves hydrochloric acid. When exposed to air and light, chloreform becomes decomposed, with the formation of chlorine, hydrochloric acid, carbon tetrachloride, and other products. The presence of chloreform can be detected by adding to the liquid to be tested for it a monamine, such as aniline, $\mathrm{N}\left(\mathrm{C}_{6} \mathrm{H}_{5}\right) \mathrm{H}_{2}$, and an alcololic solution of caustic potash, when the characteristic odour of the carbamines is given off at once, or on the application of heat.

The histery of chloroform affords but one amongst many instances of the importance of chemical research even when no immediate practical advantages are apparently to be derived from its prosecution. Chloroform was discovered in 1831 by Guthrie in America, aud by Soubeiran in Frauce, and by the latter was described as ether bichlorique. Liebig, whe made the independent discovery of it in the fellowing gear, regarded it as a trichloride of carben; but in 1834 its true constitution was established by Dumas. In March 1847 Flourens submitted to the Academy of Sciences at Paris a paper containing observations on the anæsthetic powers of chloroform upon animals. In the summer of that year "chloric ether," the active principle of which is chloroform, was used at St Bartholomew's Hospital by Mr-Lawrence instead of sulphuric ether for the production of anæsthesia; and in the succeeding autumn Dr J. Y. Simpson of Edinburgh introduced the employment of pure chleroform as an anæsthetic into surgical practice. By its effect upon the Lervous system chloreform causes a suspension of voluntary motion and of sensation, whilst respiration and the action of the sympathetic ganglia of the heartare still continned. It is more active, occasions less bronchial irritation, and is easier of application than ether, the use of which in British practice it has to a very great extent superseded ; it possesses also
the advantage that its vapour is unimfiamuable. The occurrence, howcever, from time to time, of deaths in consequence of the use of chloreform, has led many practitioners to recommend the employment of ether in its stead ; but in the majority of instances fatal results may be attributed to some fault in administration; and in some cases death has been thought to be attributable to the giving of a less than customary quantity of chloroform, which, paralyzing the cerebral hemispheres, but not the ganglis of the base of the brain and tho medulia, has permitted refles action of the vagus upen the heart through irritation of a sensory nerve. In operations after which disturbance of the ahdomen must be avoided, ether is far preferable to chleroform, on account of the sickncss usual for some time after the taking of the latter.

Snow, Ancesthetics; Holmes, System of Surgery, 2d ed., vel. v .480 (1871).

CHOCOLATE is a preparation from the seeds of the cecoa or cacao tree (Theob;"oma Cacao), used as food. The term is corrupted from the Mexican name chocolatl, and the preparation was in use in Central America before the discovery of the Western Continent by Columbus. For the history of the plant and other details see under Cocoa. At the present day the general distinction between the preparations known as chocolate and cocoa respectively is that the former embraces the forms prepared as cakes or stiff paste, while prepared cocoa is chielly sold as a powder or simply the ground uibs of the seed. Chocolate is prepared usually from the finer varieties of cocoa seeds by first roasting, and thcn shelling, or depriving the seeds of their husks. They are then ground up to a very fine aniform paste on a hot plate or bed, the hcat of which, by melting the fat, present in seeds to the cxtent of about 50 per cent, keeps the paste in a lluid condition. To the ground seeds a proportion of sugar, with sometimes arrowroot, and some flavouring essence, most commonly either vanilla or cinnamen, are added, and when tharoughly incorparated the semi-fuid paste is cast inte moulds. In addition to being used as a diet drink, a very large quantity of chocolate, specially prepared under various forms for eating, is now consumed as a'sweetmeat, and it forms at once a most wholesome, nutritious, and palatable confection. The French and Italians have long excelled in the manufacture of chocolate : but the varieties made by English manufacturers are also deservedly in high repute.

CHOCTAWS, or Ceabtas, a North American trib 3, now settled in the Indian Territory along the northerit banks of the Red River, where they possess about 10,450 equare miles. When first known to Europeans they occapied the district now forming the southern part of Mississippi and the western part of Alabama. On the settlement of Lonisiana they formed an alliance with the French, and assisted them against the Natchez and Chickasaws; but by degrees they entered into friendly relations with the English, and at last, in 1786, recognized the supremacy of the United States by the treaty of Hopewell. "Their emigration westward began about 1800, and the last remains of their origiaal territory were ceded in 1830. In their new settlements the Choctars continued to advance in prosperity till the outbreak of the civil war, which considerably diminished the peprlation and ruined a large part of their property. They sided with the Confederates, and their territory was occupied by Confederate troops; and accordingly at the clese of the war they were regarded as having lost their rights. Part of their land they were forced to surrender to the Gevernment; their slaves were emancipated; and provision was claimed for them in the shape of either land or money. Since then they have considerably recovered their position. In 1873 they numbered 16,000 , had 50,000 acres underi
cultivation, and possessed private property to the value of upwards of $\$ 4,700,000$. They are governed by a chiel and a national council of 40 members, according to a written constitution, which dates in the main from 1838; and they possess a regular judicial system and employ trial by jury. Missions are maintained amongst then by the Anmerican Board of Cummissioners, the Presbyterians, the Methodists, and thic Baptists. Tho Choctaw language has Lean reduced to writiug, and brought to some degree of litcrary precision by the efforts of the missionarics, who l:ave produced in the langnage the Bible, school-books, and hymnals. A newspaper is published weckly in CLuctaw and Englishat Now Boggy ; aud a grammar was composel by the late Rev. C. Byington (Philadelphia, 1870).

CHODOWIECKI, Daniel Nicolas (1726-1801), a painter and engraver of Tulish deseent, rias born at Dantzig. Left an orphan at an carly age, he devoted himself to the practice of mininture painting, the elements of which his father had tanght him, as a means of support for himsulf and his mother. In 1743 Le went to Berlie, where for some timo be worked as clork in an uncle's office, practising art, however, in his leisuro moments, and gaiuing a sort of reputation as a painter of miniatures for sanfi. boxes. The Berlin Acadeny, attracted by a email cngraving of his, entrusted to him the illustration of its yearly almanac. Alter designing and engraving screral subjects from tho story of tho Seven lears' Wiar. Chodowiecki produced the fanous History of the Life of Jesus Christ, a set ef admirably painted miniatures, which rade him at onco so popular that he laid asido all occupittions save these of painting and engraving. Few books were published in Prussia for somo years without plate or vignette by Cloduwiecki. It is not surprising, therefore, thit the cataloguc of his works (Berlin, 181t) should include over 3000 items, of which, however, the pieture of Calas and his Family is the only one of any reputation.

The title of the German llogarth, whelu he sometimes obtained, was the effect of an admiration ratter imaginative than critical, and was disclamed by, Choduwiecki himself. Tho illustrator of Lavater, the painter of the Ilunt the Slipper in tho Derlin Musetim, had indeed but one point in common with tho great Luglishman,-tho practico of representing actual life and mamers. In this he showal -kilful drawinö and grouping, and considerable exprossional power, but no tendency whatever to the use of the grotesque.

CIIOISEUL, CÉsir, Dut DR (1508-16Tó), commonly known as Marsifal du Plessts, was boln at l'aris in 1508. Ho commanded a reginent at tho siege of Fochelle, and defended Oléron and Fie against the Faglish, He was (omployed by Ficholien against the Spaniards, both as general and envoy, and in both capacities ho inet with considerable success. He was engaged under Mazarin in the war of the Fronde ngainst Threnne, whom lie defeated at lietlicl; and ho was also concerned in "ho negotiations of Louis XIV. with Charles II. Ul Iingland. Ife became duke in l665, and died in 1675.

Cholskul, Ceaved Axrone Gabrirt, Dece me (1760-1838), was bura in Angust 1700. Ife was lirought up at Chanteloup, maler the care of his relative, tho Duke Etienno l'rançois, who wie cluildless. The outbrenk of the Revolution found him a coluncl of dragoons, and thronghout those troullous times he was distinguished for his Jevotion to the royal hotise. 110 mado a memorablo attempt to rescuo Louis XVI. Iron the hands of the Iictolutionists; but the aflair was ill-managed; tho reya! party was reanplured; a prico was put upon Choiscuifs henul, nod ho larl to scek rufuge in flight. His hopes, lowever, of essisting the royal cause wero not relinquished, and he suceceded in raising a regiment of hussars with which he juined tho sugaliat army. Itu vas escmtually taken prisoner, nonl
confined at Dunkirk. Having escapced, and set sail fur India, be was wrecked on the French coant, and cundeomed to death by the decree of the Directory. Nevertheless, he was fortunate enough to cscapo with his life. 'Najoleon allowed him to return to lirance; and at the Ilesturation Le was called to the Housc of l'eers by Louis XVIII. At the revolution of 1830 ho was nominated a member of the J'rovisional Government; and he afterwards receired from Louis Thilippe the prost of aide-dc-camp) to the king and gevernor of the Lonvre. Ire dicd in I'aris in 1838.

CHOISEUL, Étiexine Fraxcoly, Ducde (1710-1785), a Frenclı statesman, was born un the 2Sth June 1719 Uuder the mame of Count do Staimsille, Le entered the army, and rose to the rants of licutenant-general. IIaving contracted a realthy marriage, and gained the friendship of Nadame de Pompadour, the mistress of Louis XV., ho entered political life as envoy, first to Fome, and then t" Vienna; and in Norember 1758 be was created llue de Choisen] and peer of France, and appointed minister of forcign affairs. Ilis first act was to sign a sceret treaty uf alliance vitl Jlaria Theresa of Austria, who had the sympatly and support of Aadamo de lompadour. An invasion of Great L'ritain was Choiscul's nest project ; and so cager was he to carry out this ill-fated scheme, that tho Fronch interests in Ancrica and the West Indies were miserably neglected. Choiscul is also resuonsible for allowing the possessions of France in India to be Jost without ndequate resistaniec, and for not interfering in tinac to prevent the dismemberment of Poland.

The principal achievement of Choiseul's policy is known as the "Family Compact," by which all the sovereigns of the bouse of Bumbon, viz, the kings of France, Spain, and the two Sicilics, wero united in an offensjve and defensive alliance (licl). l'ortugal also was alterwards persuaded to jein the confederation in war against Englantl. Great cnthusiasm was awalened in Franco; and Choiscul, baving handed over to his comsin, Choiseul. Praslin, the departmeat of foreign aflairs, devoted himself to the reorganization of the army and mavy. But the plans of Pitt proved successful, and, in November 1762 , France nas oblaged to cede to England, by the traty of Fontaincbleant, Acada, Canada, Cape Lreton, and all the islands of the Saint Lawrence, all Louisiana to the left of the Mlisissippi, Ohio, the isles of Grenada and Minoren, ared a litrge diet of her pussessiuns in India.

Much more forturato was his policy argainst tio Jesulits. It was partly due to his iniluence that they wero driven out of Spain; m $1: 64$ Le efected their banishment from France; and ten years later he prevailed on Tope Clemeut XIV. to declare their order abolished.

Until the end of 1770 Choiseal continacd to be foremost among tho directors of French policy. But after the death of Madame do I'ompadour, the intrigues of the Duc d'Aiguillon, tho Abbe 'lerray, aud Chanccllor Maupeou, backed by the infucnco of Madame du Earri, whose fricndship Cluiseul hat scornfully rejected, created an estrangement between him and the king, who banished hint to his estate at Chanteloup. 1 lis fall, bowever, only increased his popmlarity, and on his depanture the most distinguished of the courtiers crowled round him to bid him frrewell. The four years of his retirement were spent chiofly in writing his autohiograply, which was publishat at laris in 1720 . Ne was recalled to l'aris by Louis XVT. in 1itl, and died there in May 1785 Choiscul appears to lase been a man of considerable, but not first-rate ability; lis disposition was haughty lout courtcous ; and sucli was the marnificence of his halits that, motwithatanding I is vast wealth, he died laving cnormons delits. Seo his Autubiograplyy and the Mes. inoiras by Desens al and Buctus.

CHOLERA (from $\chi^{\circ} \lambda \dot{\eta}$, bile, and $\rho \in \epsilon^{\prime} u$, to flow). Two distinct forms of disease ara iucluded under this general term, namely, Simplo Cholera and Malignant Cholera. Althongla cssentially different both as to their causation and their pathological relationships, these two diseases may in individual cases present many symptoms of mutual resemblance.

Simple Cholera (synonyms, Cholera Europacu, Aritish Cholen (, Summer or Autumnal Cholera) is the cholera of ancient medical writers, as is apparent from the accurata description of the disease given by Hippocrates, Celsus, and Aratæus. Its occurrence in an cpidenaic form was noticed by various physiciane in the 16 th century, and an admirablo account of the disease was subsequently giren by Sydenbam in describing an epidemic of chulera in London in 1669-72.

The chief symptons in well-marked cases are vomating and purging occurring either together or alternately. The seizure is usually sudden and violent. The contents of the stomach are first ejected, and this is followed by severe retching and vomiting of thin fluid of bilious appearance and bitter tasto. The diarrhea which accompanies or succeeds the vomiting, and is likewise of bilious chara ter, is attended with severe griping abdominal pain, while cramps affecting the legrs or arnis greatly intensify the suffering. The cffect upon the system is rapid and alarming, a fer hours of such an attack sufficing to reduce the strongest person to a atata of extreme prostration. The eurfaca of tha body becomes cold, the pulse weak, the roice busky, and the whole symptoms may resemble in a striking mamuer those of malignant cholera, to be subsequently described. In unfavourable cases, particularly where the disorder is epidemic, death may result within forty-eight hours. Generally, however the attack is arrested and recuvery soon follows, although there may remain for a considerable time a degree of irritability of the alimentary canal, reudering necessary the utmost care in regard to diet.

Attacks of this kind are of frequent occurrence in summer and autumn in almost all countries. They appear apecially liable to occur when cold and damp alternate with heat. Occasionally the disorder prevails so extensively as to constituta an epidemic. The exciting causes of an attack are in many cases errors in diet, particularly the use of unripe fruit and new vegetables, and the excessive drinking of cold liquids during perspiration. Outbreaks of this disorder in a household or community can sometimes ba traced to tha use of impura water, or to moxious emanations from the sewers.

In the treatment, vomiting should be encouraged so long as it showe tha presence of undigested food, after which opiates ought to be administered. Small opium pills, or Dever'e powder, or the aromatic powder of chalk with opium, are likoly to be retained in the stomach, and will generally succeed in alloying the pain and diarrhoea, while ice and effervescing drinks serve to quench the thirst and subdue the sickness. In aggravated cases where medicines are rejected, enemata of starch and laudanum, or tha hypodermic iojection of morphia ought to be resorted to. Counterirritation by mustard or turpentine over the abdomen is always of use, as is also friction with tha hands where cramps are present. When sinking threatens, brandy and ammona will be called for. During convalescence the food should be in the form of milk and farinaceous diet, or light soups and all indigestible articles must be carefully avoided.

In the treatment of this disease as it affects young children (Cholera Infartum), most reliance is to ba placed on < the administration of chalk and the use of starch enemata. In their case opum in any form cannot be safely employod.

Malignant Cholera (syhonyms. IMrher C'hulera Inclucas Cholera. Eiprilemic Cholerct, Alyude ('hoirora) is pro bably the most severe and fatal of all diseases 'I his form of chulera belongs originaily to Asia, more particularly to India. where, as well as in the Indian Arcbipeclago, cpr. demics are known to have occurred at various times for soveral centuries. It was not, however, til! 1817 thin the attention of Enropean physicians way succially directed to tha disease by the outbreak of a violent cpielemic of cholera at Jessore in Bengal. This was followed hy its rapid epread over a large portion of British Indan, where it caused immense destruction of life both anong natives and Europeans. During the next three years cholera continued to rage all over India, as well as in Cejlon and others of the Indian islands. The disease now began to spread over a wider extcnt than hitherto, invading Chima on the east, and Persia on the west. In 1823 it bad extended into Asta Minor ancl Russia $n_{1}$ isia, and it continued to advance steadily though slowly westwards, while at the same time fresh cpidemics were appearing at intervals in India. From this period up till 1830 no great extension of cholera took place, but in the Iatter year it reappearcd in I'ersia and along the shares of the Caspian Sea, and thence entered liussia in Europe. Despita the strictest sanitary procautions, the discase spread rapidly through that whole empire, cansing great mortalit; and exciting consternation everywhere. It ravaged the northern and central parts of Europe, and spread onwards to England, appearing in Sunderland in October 1831, and in London in January 1832, durıng which y car it contınued to prevail in most of the citics and large tums of Great Britain and Ireland, and its disastrous effects are still in the recollection of many persons. The disease subsequently extended into France, Spain, and Italy, and crossmg the Atlantic spread through North and Ccntral Auserica. It bad previously prevailed in Arabia, Turlecy, Egypt, and tho Nile district, and in 1835 it was general throughout North Africa. Up till 1837 cholera continued to break out in varions parts of the Continent of Europe, after which this epidemic disappeared, having thus within twenty vears visited a large portion of the world.

About the year 1841 another great epidemic of cholera appeared in India and China, and soon began to extend in the directicn traversed by the former, but involving a still wider area. lt entered Europe again in 1847, and spread through Russia and Germany on to England, and thence to France, whence it passed to Amcrica, and subsequently appeared in the West Indies. This epidemic appears to have been even more deadly than the former, especially as regards Great Britain and France. A third great outbreak of cholera took place in the East in 1850, entering Europe in 1853. During the two succeeding years it prevailed extensively throughout the Continent, and fell with severity on the armies cagaged in the Crimean War. Although widely prevalent in Great Britain and Ireland it was less destructive than furmer epidemics. It was specially severe throughout both North and South Arnerica. A fourth epidemic visited Europe again in 1865-66, but was on the whole less extensive and destructiva than its predecessors. Cholera has since appeared in the form of limited epidemics in various districts of Tussia, Turkey, and Western Asia, while it still continues to maintann its footing in India, where sudden outbreaks aro of frequent occurrence, being often connected with the assembling of crowds at native festivals.

A disease so widespread in its distribution and deadly in its effects has naturally engaged the attention of scientific physicians in all countries. Investigations into the nature of cholera and the condrtions favouring its propagation hares been exteusively carried on in England, in Gicrmany,
and in India, not merely by those whose opportunities of observing and treating the diseaee have been numerous, but by others specially undertaking such inquiries at the suggestion of Goveraments or other.public authorities Although many conflicting views have been propounded on the above-named points, the result of these investigations has been the collection. of an amount of information suffioient fo form the basis of a rational theory of cholera, and which may be expected yet to lead to the discovery of means to counteract the spread of this pestilence.

The following points respecting the uature and mode of propagation of cholera are generally admitted by the best authorities :-

1. That cholera is a specific disease depending upon the action in the human aystem of a morbid material (whether of the nature of a parasitic germ or a poisonous miasm being still undetormined) which is originally genersted in certain parts of India, particularly in the delta of the Ganges and the flat lands around Madras and Bombay ;
2. That this infective material is capable of spreading from its centre of origin indefinitely, and thus cholera has appeared in an epidemic form in almost all countries; and further that the disease mey become acclimatized (endernic) in some places;
3. That when it spreads abroad the vehicle of its trans. mission is the discharges from the bowels of persons already affected ; and that from these the cholera-infecting matter is exceedingly apt to be diffused through the air, to contarainate water, and to become attashed to clothing, bedding, furniture, \&c., and in these various ways to find ready entrance through the lungs or alimentsry cansl into the bodies of healthy persone, where it is cspable of developing the disease in a more or leas severe form according to the quantity introduced;
4. That cholera is thus in a certain sense contagious;
5. That overcrowding and other insanitary conditions, particularly the presence of decomposing organic matter, afford the conditions favourable to the multiplicstion of the cholera matter, and thus tend to spread the disesee, although of themselves iueapable of originating it.

But even admitting theso propositions, it is obvious that they are insufficient to explain the intense teudency of cholera to spread widely at some times more than others. Withont slluding to the various hypotheses which havo been adranced on this point, it scems probable, from the history of the disease as exhibited both in Europe and in India, that various factors may alono or together be concerned in the riso and spread of epidemics of cholera. It is stated that a high temperature favours the development of eholers, and in general this appears to be tho case, but it is by no means invariable, as some of the most bevere cpidenics raged with greatest fury in winter. That cholera might bs carricd by the agency of winds from one country to another must be held as a possilility, although no satisfactory evidence exists upon tho point. More probable are the theories which assign to local conditions an important part in the propagation of eholera. With regard to mere locslity it appears that the disease has been generally found to prevail more extensively and with greater virulence in low-lying districts thnn in clovated situntions. In connection with this, the relation of the character of the soil to the propagation of cholers han been claborately investigated by Professor Pettenkofer of Municl, whoso work in this department has nttained world-wide reputation, and who ascribes a powerful influenco in the diffusion of the disease to tho ground-water of a locality where cholera is pro-vailing,-shallow, porous soils nffording, nccording to bie riewa, epecial facilitios for tho reception, proliferation, and distribution of the socalled cbolcin gooms. Further, the observations of Dr Snow, Dr Frankland, and Bre Eimen
in certain epidemics of cholera in London have cunclusively connected ontbreaks of the disease in various districts with the use of drinking.water contaminated with the discharges from cholers patients. All investigations appear clearly to show that the prime factor, and that without which no other conditions can take effect, is the introduction into the locslity of the specific infecting matter, this being accomplishod in general by the arrival of infected persons, for cholera epidemics, as is well known, spread mostly in the lines of buman intercourse snd travel. But further, in this as in other acute infectious diseases, \& special linbility of individuals must be admitted, as is proved by the fact that among persons tiving under preeisely the same conditious some will suffer while others escape, ond likersise that persons inhahiting cholera dlstricte may come to enjog an immunity from attacks of the diseess. Anong known predisposing causes, the incautious employment of purgetive medicines, the use of unripe fruit, bsd and insufficient food, intemperance, personsl uncleanliness, overcrowding, and all kinds of unfavoursble 'hygienic surroundings play an important part during the course of any epidemic of cholera.

In describing the symptoms of cholera it is customary to divide them into three stages, but it must be noted that these do not always present themselves in so distinct a form as to be eapable of separate recogaition. The first or premonitory atage consists in the occurrence of diarrhcea. Frequently of mild and painless character, and coming on after some error in diet, this symptom is apt to be disregarded. The discharges from the bowels are similar to those of ordinsry summer cholera, which the attack closcly resembles. There is, however, at first the absence of vomiting. This diarrheea generally lasts for two or three dsys, and then if it does not gradually subside either m8y pass into the more serere phenomena characteristic of the second stage of cholera, or on the other hand may itself prove fatal.
The second stage of cholera is termed the stage of colInpse or the algide or asphyxial stage. As above mentioncd, this is often preceded by the premonitory dierrhces, but not nnfrcquently the phenomena attendent upon this stage are the first to manifest themselves. They collo on often suddenly in the night with diarrbea of the most violent character, the matters discharged being of whey-like oppearanco, and commonly teraied thro "rice-water" evacuations. They contain large quantities of disintegrated epithelium from the mucous membrano of the intestines. The discharge, which is at first unattended with psin, is soon succeeded by copions vomiting of mattera similar to those passed frum the bowcls, accompsnied with severe pain at the pit of the stomach, and with intense thirst. The symptoms now advance mith rapidity. Crampe of the legr, fcet, and muscles of the abdomen come on and ocension great agony, while the eigns of collapse make their appearance. The surface of tho body becomes cold and assumes a bluo or purple hue, the skin is dry, sodden, and wrinkled, indicating the interso draining away of the fluils of tho body, the features are pinched nod the eyes decply sunken, tho pulse at the wrist is impercoptible, and the woice is reduced to a hoarae whisper (the vox cholerica. There is complete suppression of the urine.

In this condition desth often takes place in less than one day, but in epidemics cases ars frequently observed where the collapes is so sudden and complete as to prove fotal in one or two hours even without any great amount of previous purging or voiniting. In most instanees tre mental faculties aro coanpamtively unaffected, nlt bough in tho later stages there is in gencral more or less nunthy.
Reaction, however, many tako place, and this coustitutes Whe third stage of cholera. 16 consists in tho nurest of the nlarmug symptonse chrmateriving tho second stage, and the fradual but evident improveuicnt in the patient's con-
dition. The pulse returns, the surface assumes a natural hue, and the bodily heat is restored. Before long the vomiting ceases, and although diarrhcea may continue for a time, it is not of a very severe character and soon subsides as do also the cramps. The urine may remain suppressed for some time, and on returaing is often found to be albuminous. Even in this stage, however, the danger is not past, for relapses aometimesoccur which speedily prove fatal, while again the reaction may be of imperfect character, and there may succeed an exhansting fever (the so-called typhoid stage of cholera) which may greatly retard recovery, and under which the patient may siuk at a period even as late as two or three reeks from the commencement of the illness.
Many other complications are apt to arise during the progress of convalescence from cholera, auch as diphtheritic and local inflammatory affections, all of which are attended with grave danger.

When the attark of cholera is of mildor character in all its stages than that above described, it has been named Cholerine, but the term is an arbitrary one and the discase is essentially cholera.
The bodies of persons dying of cholera are found to remain long warm, and the temperature may even rise after death. Peculiar muscular coutractions have been observed to take place after death, so that the position of the limbs may become altered. The soft testures of the body are found to be dry and hard, and the muscles of a dark brown appearauce. The blood is of dark colour and tarry consistence. The upper portion of the small intestines is generally found distended with the rice-water discharges, the mucous nembrane is swollen, and there is a remarkable loss of its natural epithelinm. The kidness are usually in a state of acute congestion.

With respect to the mortality from cholera no very accurate estimate can be formed, since during the prevalence of the disease the milder cases are apt to escape notice, and it is certain that some epidemics are of a mere virulent character than others. It is generally reckoned, however, that abont one-half the cases of fully developed cholera prove fatal, death taking place in a large proportion of instances in from twenty-four to forty-eight hours. It has been noticed that in cholera epidemics the mortality is relatively greater at the commencement of the outbreak. The disease appears to be most fatal in children and aged persons.

As illustrating the destructive effects of cholera, it may wo mentioned that in the first cpidemic in England and Wales 52,547 deaths were reported to the Board of Health, but this number was doubtless below the actual amount. In the sccond epidewic (1848-9) there trere 55,181 deaths frouncholcra in England aloue, besides 28,900 from diarrheea. The subscquent, epideurics in this country have been much loss fatal.
The treatment of choleraembraces those sanitary measures requisite to be adopted with the view of preventing as far as possible the introduction of the disease into localities previously unaffected, or of checking its spread when introduced, as well as the special medical management of those who have been attacked. These topics can be alluded to only in general terms.

When cholera threatens to invade any place, however favourably circumstauced as to its hygicnic condition, increased vigilance will be requisite on the part of those entrusted with the carc of tho public health. Where the disease is likely to be imported by slips, quarautine regulations will be necessary, and, where practicable, measures of isolation should be alopted in the case of individuals or conpanies of people coming from infected localities, more especially if they have, or have recently had, any sympto:ns of cholera in their own persons. It is cortain that choocta
may be introduced into a commutrity by ono or more individuals who have themselves only suffered from the first or milder stage of the disease (cholera diarrheas), since the discharges from the bowels abonnd in the infective matter, and where sanitary arrangements are deficient may readily contaminate the water or air of a locality.
The utmost care will be demanded, particularly in populons districts, in clennsing and disinfecting places where accumulations of animal refuse are apt to occur. The condition of the drinking water and of the wells in which it is collected will ahrays require inspection, as will also the quality of the food supplied, more especially to the poor. Where suspicion attaches to the water, it should be boiled before being used, and the same holds true of the milk. The establishment of cholera hospitals, with a thoroughly equipped staff of medical attendants and nurses, is one of the first and most important steps to be taken in any threatened epidemic, as afiording opportunity for the removal and isolation of those attacked at an early period, while every facility should be given to the poorer classes of obtain. ing medical aid. Instructions skould be issued by the authorities warning all persons against the nse of unwholesomie food, unripe fruit, and escesses of eyery kind, and recommending early application for medical adrice where there is any tendency to diarrhcea. House to house visitation by members of a sanitary staff will be of great aerrice, not merely in discovering cases of the disease, but in the important work of disinfection, which shonld not be left entirely to the inhabitants, but be done systematically by the authorities. The discharges from cholera patients should be disinfected with such substances as carbolic acid or sulphate of iron hefore remoral, and special care be taken that they are not disposed of in places where they may contaminate drinking water. Every atticle of clothing which has been in contact with a cholera patient should if possiblo be burnt, while infected apartments should be thoronghly disinfected with carbolic acid or by fumigation with sul. pnor. The early burial of those dying from cholera is obriously a matter of urgent necessity.
The infuence of fear in predisposing to attacks of cholera has been greatly exaggerated and is nomgenerally discredited. But apart from such considerations there can be no doub of the wisdom of those to whom it is practicable in remor. ing from a place where cholera is raging.
With respect to the treatment of cholera, it may be safely affirmed, that as to no disease has so much difference of opinion prevailed or so many extravagant notions been entertained regarding the value of remedies. There is a want of agreement as to furdamental principles of treatnout; for while astringents have been regarded by some as their sheet anchor, others have condemned them as worse than useless, and roly on the elimination of the materies morli by means of laxatives. Juch evil has been done by the manner in which various systems of treatment have been extolled by over-sanguine practitioners as possessing special curative value. Indeed to enumerate the different medicines which have been sug. gested and employed for the troatment of this disease wonld be a work of no little dificulty. It is sufficient to state that no medicibal agent has yet beer found to be of infallible efficacy in the treatment of cholera. Nevertheless, much may be done, and many lives saved, by the timely application of certain well-approved remedies. The various stages of the discase demand special treatment. In the earlier period of the attack for the cholera-diarrhcea the use of opium is of undoubted value. Given alone insmall and oft-repeated doses, or in combination with other astringents, suoh as catechu, tannin, bismuth, nitrate of silver, or acetate of lead, it frequently succeeds in quelling this ssmptom, and thus arresting the disease at the outsets.

Strict confiaement to bed and the admiuistration of blad drinks such as milk, barley-water, and beef-tea, along with counter-irritation to the abdomea, will be found valuable adjuvants to treatment. In the second atage of cholera opium is of leas value, and other remedies aro called for. The violent vomiting and purgiug and the intense thirst may be relieved by ieed effervescing drinks, while at the same time endeavours should be made to maintain the heat of the body by friction with stimulating liaiments or mustard to the surface, and by eavelopiag the body in flannel and surrounding it with hot bottles. For the relief of the cramps the inhalation of ohloroform is recommended, and probably chloral would be found of equal value. Stimulants such as ammonia and brandy must be had recourse to where these measures fail to establish reaction and the patient threatens to sink. When reaction occurs and the vomiting ceases, liquid food in small quantities should be cautiously administered.

Report on Epidemic Cholera Morbus . . . in Bengal, 1817, 1818, 1819, by J. Jameson, Calcutta, 1820; Official Reports on Cholera, by Drs Russell and Barry, London, 1832; Researches into the Pathology and Treatment of Asiatic Cholera, by E. A. Parkes, M.D., London, 1847 ; Report of the Gencral Board of Health on the Epidemic Cholcra, 1848-49, London, $1850 ;$ Report on the Hortality If Cholera in England in 1848-49, by Dr W. Farr; Reports on Bridemic Cholera, by Drs Baly and Gull, London, 1854 ; Untersuchen und Beobaihtungen \#uber die Verbreitungsart der Cholera, by Dr Max Pettenkofer, Munich, 1855 ; Reports to the Privy Counci? on the two last Cholera Epidemics, by Dir J. Simon, London, 1856 ; Mods of Communicating Cholera, by Dr J. Snow, 2d ed., London, 1855 ; Report on the Constantinople Cholera Conference in 1866, Calcutta, 1868 ; Reports of Medical Officer of Privy Council from 1865 upwards; A Treatise on Asiatic Cholera, by C. Macnamara, London, 1870 ; Ziemssen's Cyclopedia of Practical Medicine, article "Cholera," by Prof. H. Lebert, Engl. Trans,, London, 1875 ; A History of Asiatic Cholera, by C. Macnamara, London, 1870.
(J. O. A.)

CHOLET, a town of France, in the south of the department of Maine-et-Loire, oa the right bank of the Moine. It gives its name to an arroadissement, created in 1857. It has a council of prud'hommes, and a tribunal of commerce; its cattlo market is good, and the manufacture of cotton-yarn, calico, cambric, woollen stuffs, and leather is considerable. The towa owes the rise of its prosperity to the settlement of weavers there by Colbert. It suffered greatly in the Vendean war in 1793 , iusomuch that for years afterwards it was almost without inhabitants. Population (1872), 11,550.

CHOLULA, an ancient town of Mexico, situated on the plateau of La Pucbla between Vera Cruz and the eity of Mexico. Although formerly a populous place, it now contains littlo over 6000 inhabitants, mostly Indians, who aro ongaged in agricultural pursuits. At tho time of the Spanish conquest Cholula-then known as Chololan-was a town of great importance, consecrated to the worship of tho god Quetzalcoatl, who had hero one of the noblest templos in the country, built on the summit of a truneated pyramid. This pyramid, which is 160 feet high, is now tho most conspicuous featuro in tho placo, and is surrounded by a chapel dedicated to Our Lady de los Remedios. The town was visited by Cortez in 1519 in his march to Tenochtitlan, the city of Montezuma, and on that occasion was given over to massacro and pillage, owing to a suspicion against tho good faith of the inhubitants.

CHONS, an Egyptian deity called also khons or Khonsou, priucipally worshipped at Thebes as the great eldest son of Amen lis and Mut, nnd identified with Iak the moon. Ho had two names in tho Thebaid, his accond being Neforhotep; as streh lie is called the gorl of two names. By tho Greelis bo was called Chon, and considered to bo a form of Hercules. Liko Iloris he is represented as a youthful god, his form mummiod, wearing the lock of hair at the right side of his head and a skullcap surmounted by the full and dichotomized lunar disk, or cise hank-
headed, wearing the same. He bolds a crook and whip. He was a celestial deity, and at a later time connected with Thoth, and was said to have proceeded from Nu or Har the celestial waters, or to be the same as Har or Horus aad Shu or Sos. The functions of Chons are exceedingly limited; he is said in the Ritual to overthrow the proud, and to be mystically connected with the Phœniz. But the most remarkable characters of Chons are thoso mentioned on a tablet found on a temple in the S.W. quarter of Karaak dedicated to the god, which had heen repaired or erected by Rameses III. of the 20th dynasty, said to be of sandstoncand basalt, the doors plated with gold and electrum. The temple of calcareous stone in the Karnak quarter was dedicated to Chons in two characters, that of giviag oraeles and of expelling evil, and the remarkable tablet found there records the departure of the god in his ark in the 16th year of the reign of Rameses XII. to tho land of Bakhtan to expel a demon which had possessed the daughter of the king of that country and sister of the queen of Egypt. After effecting this miracle, and remaining some time there, the god returned in his ark conducted by priests in the $33 d$ year of the same reign. Attached to this temple were cynocephali, a species of ape supposed to represent the moon and the living avatar or aacred animal of the lunar gode, under the charge of a priest or prophet. The worship of Chons appears to lave been very common at the Ptolemaic period, and figures of the god in bronze and porcelain are not uncommon in collections. He is an inferior deity of the Pantheon, and although in type allied with Ptah, Osiris, and Horus, exercises none of the attributes of these deities, his chief function being that of the lunar gods; he represents the youagest as Ammon did the oldest of the divine eircle.
Jablonski, Panth. SEyypt., i. 185 ; Clampollion, Panth. Eynpt!: Wilkinson, Mann. and Cust., v. p. 132 ; De lougé, Stêle Egynt., pp. 16-18.

CHOPIN, Frederic-François (1810-1849), a celebratcd composer and pianist, was born at Zelazowa-Wola, near Warsaw, on February 8, 1810. His family was of French origin, hut in spite of this he has beeome the greatest and the most national exponent of Slavonic or more cspecially Polish nationality in music. In looking through the list of his compositions, teeming wilh, mazurkas, valses, polonaises, and other forms of national dance musie, one could hardly suppose that here one of the most melancholy natures has revealed itself. This seeming parador is aolved by tho type of Chopin's nationality, a nationality of which it has justly been said that jta very dances aro sadness intensified. But notwithatanding this strongly pronounecd national typo of his compositions, his music is always cxpressive of his individual feelings and sufferings to a degree rarely met with in the amals of the art. He is indecd tho lyrieal composer prar excellence of tho modern school, and the intensity of his expression finds its equal in litcratare only in the songs of lleinrich Ileine, to whon Chopia has been justly compared. A sensation of such high-strung passion cannot bo prolonged. IIence we seo that the shorter formis of music, tho étude, the nocturne, besides tho national dances alrendy alluded to, aro chosen by Chopin in preferenco. Even where he treats tho larger forms of the concerto or the sonati, this concentrated uot to any pointed character of Chopin's stylo becomes obvious. Tho maro extembed dimensions seem to encuazber the freclom of his movements. Tho concerto for pianoforto witl accompaniment of the orchestra in E may be instanced. IIero tho adagio takes the form of a romance, and in the final roudo the rhythm of a Polish danco be comes recognizable while the instrumentation throughout is meagreand wanting in colour. Chopia is out of his element, and even tho beruty of his melodies aud harmonies ananot
wholly benish the impression of incongruity. Fortunately he himself knew the limits of hie power, and with very few exceptions his works belong to that class of minor compositions of which he was an unrivalled master. Barring a collection of Polish songs, two concertos, and a very small number of concerted pieces of chamber music, almost all his works are written for the pienoforte solo; the symphony, the oratorio, the opera he never attempted.

The outer life of Chopin was exceedingly simple and almost totally wanting in incident of any kind. His first musical edrication he received from a PGish musician of the name of Ziwna, who is said to have been a passionate admirer of J. S. Bach. He also received a good general education at one of the first collcges of Warsaw, where be was supported by the liberality of Prince Antoine Radziwill, a generous protector of artistic talent and himself well known as the composer of music to Goethe's Faust and other works. His masical genius opened to Chopin the best circles of Polish society; a society at that time unrivalled in Enrope for ite ease of intercourse, the beanty and grace of its women, and its liberal appreciation of artistic gifts. These early impressions of refined life were of lasting influence on Chopin'e development both as a man and es en artist. He never was and never wished to be a popular composer; his works are full of the subtlest touches of sentiment, they breathe indeed the perfume of the salon, and it is the sign of highest power in Chopin that his artistic nature could live in, and even derive new vitality from this dangerons atmosphere. While at college he received thorough instruction in the theory of his art from Joseph Elsner, a lesmed musician snd director of the conservatoire at Warsaw. When in 1829 he left his natire town for Vienna, where his début as a pianist took place, he was in all respects a perfectly formed and devcloped artist. This feature again is characteristic of Chopin'a work. There ie in his compositions little of that gradual progress which, for instance, in Beethoven necessitates a classification of his works according to different periods Chopin's individuality and his style were distinctly pronounced in that first Don Giovarni Fantasia which excited the wondering enthusiasm of Robert Schumann, The same mine of sentiment he rorked ever after, but it was one of unbounded wealth. His first appearance in public seems to have been marked by considerable success. A correspoudent of the Allgemeine Musikalische Zeitung, at that time the first organ of music in Germany, writing from Vienva, November 1829, says that "M. Chopin hes placed himself in the first rank of pianists," and gocs on to speak in enthusiastic terms of "his delicacy of touch, his rare mechanical dexterity, the melancholy tints of his nuances, and the splendid clearness of his phrasing." In 1831 he left Vienna with the intention of visiting London; but on his way to England he reached Paris and settled there for the rest of his life. Here again he soon became the favourite and musical hero of society. His connection with Madame Duderant, better known by her literary pseudonym of George Sand, is an important feature of Chopin's life. When in 1837 his health began to fail, George Sand went with him to Majores, snd it was mainly owing to her tender caro that the composer recovered his health for a time. The last ten years of his life were a contimual straggle with the pulmonary disease to which he succumbed October 17,1849 . The year before his death ho visited England, where he was received with enthusiasn by his numervus admirers. A distinguished English amateur thus records his impressions of Chopin's style of pianoferteplaying compared with those of other masters. "His technical characteristics may be broadly indicated as uegation of bravura, absolnte perfection of finger-play, and of the legatissimo touch, on which no other pianist has
ever so entirely leant, to the exclusion of that high relief and point which the modern German school, after the examples of Liszt snd Thalberg, has so effectively developed. It is in these features that we must recognize that Grundverschiedenheit (fundamental difference) which sccording to Mendelssohn distinguished Chopin's playing from that of these masters, and in no less degree from the example and teaching of Moscheles. .... Imagine a delicate man of extreme refinement of mien and mannor. sitting at the piano and playing with no sway of the body and scarcely sny movement of the arms, depending entirely upon his narrow feminine bends and slender fingers. The wide arpeggius in the left hand, maintained in a continnous stream of tone by the strict legato and fine and constant use of the damper-pedal, formed an harmonious substructure for a wonderfully poetic cantabile. Hie delicate pianissimo, the aver-changing modifications of tone and time (tempo rubato) were of indescribable effect. Even in energetic passages be scarcely ever exceeded an ordinary mezzoforte. His playing as a whole was unique in ite kind, and no traditions of it can remain, for there is no school of Chopin the pianist, for the obvious reason that he could never be regarded as a public player, and his best pupils were nearly all amateurs."

A detailed analysis of Chopin's single works would he impossibls. The following is a list of the most important of his compositions :Two concertos for pianoforte, with orchestra, in Eminor (Op. 11] and F minor (Op. 21) respectively; trio for pianoforte and strings, in $G$ minor (Op. 8); three sonatas for pianoforte aolo (Op. 4, 35, 58]; one for pianoforte and violoncello (Op. 65), G minor; fifty-two mazurkas, contained in the collections numbered Op. 6, 7, 17, 24, $30,33,41,50,56,59,63,67,68$ (Nos. $50-52$ without number of Op.) ; études ( 0 p. 10, 25) ; mocturnes (Op. 9, 15, 27, 32, 37, 48, $55,62,72$ ) ; prelindes (Op. 28, 45) ; polonaises (Op. 3, 22, 26, 40, 44 $53,61,71$ ); valses (Op. 18, 34, 42, 64, 69, 70) ; hesides numerous variations, impromptus, and other miscellaneous compositions, also settings of seventeen Polish national songs for one voice, with yianoforte accompaniment. Franz Liszt has written a charming sketch of Chopin's life and art (F. Chopin, par F. Liszt, Paris, 1851), and a very appreciative though somewhat eccentric analysis of hisworls appeared anonymously in 1842 (An Essay on the Works of Frederic Chopin. Loadon). A complete and excellent collection of Chopin's pianoforte works in 6 vols. has heea edited hy K. Klindworth.
(F. H.)

CHOREA, the scientific name of the disease popnlarly known as St Vitus's Dance.

CHORLEY, a manufacturing town of North Lancashire, England, is sitnated eight miles sonth-east of Preston on the River Yarrow and the Leeds Canal, and on the Lancashire and Yorkshire Railway. The town, which has a weekly market, is well built and is abundantly eupplied with water. It contains an old church in the Norman style with some interesting monuments, and several dissenting chapels. A town-iall has been erected recently at a cost of $£ 30,000$. Chorley is the seat of a considerable manufacturing industry. Numerous mills hate been erected within and around the town for the manufacture of calico, muslins, jacconets, and fancy goods, while several bleachfields and print works are in the immediate neighbonrhood. Railway-waggon building is extensively carried on. The district contains a number of coal mines and stone quarries. The srea of the parish, which forms a local board district, is 3614 acres ; the population in 1861 was 15,013 , and in 1871 16,S64, of whom 7910 were males and 8954 females.

## CHORUS. See Drama and Music.

Chosroes. See Keosry and Persia.
CHOUANS (a Bas-Breton word signifying screech-owls), the name applied to the royalist insurgents in the west of France, at the time of the Revolution. It has beer suggested that the name arose from the cry they used when approaching their nocturnal rendezvous; but it is also maintained that it was derived from a nickname applied to their leader Jean Cottereau. Originally a contraband manufacturer of salt, Cottereau had been seized in a scuflle
with the Government officers, and condemned to death, but his mother's entreaty gained his pardon from Louis XVI., and he never forgot his benefactor. He then became a soldier but deserted, ond was imprisoned ; on his release he settled down in a legal occupation, and joined the national guard. On the outbreak of the Revolution he gathered round him a band of royalist peasantry with whom he retired to the wood of Misdon, where they lived in huts and subterranean chambers. From Lower Maine the insurrection soon spread to Brittany, and throughout the west of France. In 1793 Cottereau joined Laral with some 500 men; and the band grew rapidly and swelled into \& considerable army, which assumed the name of La Petite Vendée. Cotterean greatly distinguished himself by his personal bravery and his military ability. But after the decisive defeats at Le Mans and Savenay, le retired again to his old haunts in the wood of Misdon, and resumed his old course of guerilla warfare. Misfortunes bere increased upon him, until through treachery he fell into an ambuscade and was mortally wonnded. He died anong his followers, July 28, 1794. Ignorant as he was, he appears to have been a man of no slight ability. His gratitude was intense ; and his magnanimity was such that he is aaid on several occasions to have spared those who had most deeply injured him. After the death of Cottereau, the chief leaders of the Chouans were Georges Cadoudal and a man who went by the name of Jambe d'Argent. For several months the Chouens continued their petty warfare, which was disgraced by many acts of ferocity and rapine; in August 1795 they dispersed. See Duchemin-Descepeaus, Lettres surla Chouannerie; Segain, II istoire de la Chouannerie; and Muret, Histoire des Guerres de l'Ouest.
Chrestien, Florent (1541-1596), a satirist and Latin poet, was the son of Guillaume Chrestien, an eminent French physician and writer on physiology, and was born at Orleans. A pupil of Heari Estienne, the famous Hellenist, and a zealous Calvinist, at an early age ha was appointed tutor to Henry of Navarre, afterwards Henry lV., who made him his librarian. De Thou eays of Chreatien that he was an excellent man, a man of snch an enlightened and noble soul that he was incapable of writing anght from a lase and servila complaisance, but that it was not safe to irritate his Calvinism, os if that were done he hit hard and etraight, truating to reconciliation afterwards. Florent Chrestien was the author of many good translations from the Greek into Latin verse,--amongst othera, of versions of the Hero and Leander attributed to Musæus, of several plays, and of many epigrams from the Anthology, all of which were enriched with excellent notes and commentaries. In his translations into French, among which are remarked those of Buchanan'a Jephethes and of Oppiun De Venatione, he is not so happy, being rather to bo praised for fidelity to his original than for excellence of style. Me wn!e in verse against Ronsard, and in prose against Pilbrac, the apologist of the Saint-Bartholomew ; but his pridecipal clam to a plince among memorable satirists is ea one of the authora of the Sulyre Menippee, the famous pasquinade in the interest of his old pupil, Henry IV, his share in which. however, cannot now be exactly determmed.
CHRESTIEN DE TROYES, the most eminent of the carly French writers of romance, was born ut Troyes in Champagne on the llth century. Nothing whatever is known of his life; but from the fact that several of his works are dedicated to Philhp of Alsace, count of Flambers, it is conjectured thut he was attached to the court of that prince. He was much esteemed and lighly praised by his contemporaries, and by the writers of the century following, and not without reason, being a master of etyle, and pussessing in an erminent degrec the qualities of invention
ana conduct, together rith great purity and range of thought, and a remarkahle knowledge of men and nlamers. His books, thercior, apart from the intercst attached to them as specimens of the medireval elic, and by leasun of their relation to the rest of the Arthurian literature, and in spite of the difficulties r.nd crudities of the unformed language in which they are written, are still readable, and are rich iu instructive details conceraing the age that gave them birth. Many romances are attribnted to Chrestien des Troges. Modern criticism has selected six only as undoubtedly his. These are-(1) Irec et Enide, whach contains some seven thousand verses, and which has supplied the materials for one of the legends of Tennyson's Arthurian cycle; (2) Cligés, or C'liget, a second Round Tabla romance; (3) Le Chevalier au Lion, contaning nearly seven thousand verses, an offshoot of the Arthurian legend, if not absolutely forming part of it ; (t) Guillaunue d'Angleterre, a specimen of a more moderu style, contsining three thousand three hundred verses; (5) Le Cheralier de la Charette, a romance of nearly sesen thousaud verses, written by Chrestien and continued by Godefroid de Laigny, the hero of which is Lancelot du Lac ; and (6) Perceval le Gallois, a pocm of twenty thousand verses, begun by Chrestien and continued by Gautier de Denet and by Menassier,--perhaps the earliest instance of that allisnce of the Holy Grail and Round Table Jegends which enjoye 1 auch an immense popularity in the Niddle Ages--tranalations and imitations of which have appeared in English, French, German, Spanish, Flemish, and Icelandic. Two other romances are known to have bcen written by Chresticn,Tristan, ou be Roi Jlare et la Reine Yseult, and Lo Chevalier de "Epée, but these are wholly lost; and he is credited with the authorship of six songs and of several Oridian tranlations or imitations still unpublished.

CHRIST '(Xpiatos, the srointed One), the official titlo given in the New Testament to Jesus of Nazareth, equivalent to the Hebrew Messtah. See Jestes Chkist.

CERISTCHL'RCE, a parliamentary berongh of South Hampsinre, England, is situated at the conflence of the rivers $A$ ron and Stour, $1 \frac{1}{2}$ miles from the sca, 22 miles S.W. of Southampton, and $\overline{\mathrm{I}} 11$ miles from Lozdon by rail. Ita history commences in Saxan times, when it wes known as Treonacteom, a name which continued till recentiy in the form of Christchurch Twineham. The town, which is Dominally governed by a mayor, recorder, and councillors, consists of 'tho long irregular strects. It manifactures chann for clocks and watchcs, and hosiery, while the salmou hishery employs some hands. It is, however, to ita prlery church that it owes its distinction. This building, which is a conspicuous object at sea, belongs partly to the Normau and partly to the Perpendicular styles of architecture, and is utit of the best epecimens of its kind, measuring 311 feet long by 104 bruad. It was first established es an Augustmath ןriory by Baldwin, carl of Deron, in tho 12th century, and therenfter recelred successive grants irons the Crown. Withul recent years the work of resturation has beets carried on to a conside rable extent. The church contailm a very bine mod screet of the 1 th century, a chapel of tho 16 th -century, bait by Margaret, coantess of Salistury, on altar tumb of the same century whe efligics, and many other objects of archntectural interest. A monument has been erectal it the Western towes to Shelley the poet. Little remains of the old castle but ab adjoining ruin called the Norman llunse, which 18 supposed to date from the time of Henry II. The population of the town in 1871 was litte over 2000, but the parlamentary borough, which extends to 22,350 arres and includes the greater part of Burncmouth and the parish of Holdan. hurst, contaned 15,415 persuns; it returns ona member to parliameut.

CIMRISTCHURCE, the capital of the province of Canterbury, New Zealand, is situated in $43^{\circ} 34^{\prime} \mathrm{S}$. lat. and $172^{\circ} 35^{\prime}$ E. long., on botll banks of the small river Avon, about five miles from the sea. It is built upon the great Canterbury plain, which here is a dead level, though the monoteny of the sitc has been much relicred by extensive plantations of English and Australian trees. The town is about a mile square, and the strects, which are wide and well paved, cross one another for the most part at right angles. Christchurch contains a number of handsome public and private buildings, is lighted with gas, and is amply supplied svith water from numerous artesian wells. It is the centre of the rapidly extending railway system of the province, and is connected with its port, Lyttelton, by a line eight miles in length, which penotrates the bills enclosing Port Cooper, on which Lyttelton stands, by means of a tunucl a mile in length. The population of the inunicipality of Christchurch in March 1876 was officially estimated at 10,750, and that of the electoral district at 13,000 .

CIIRISTIANIA, the capital of Norway and of a stift of the same name, is situated about 50 miles from the sea, at


Environs of Chistinuia.
the head of the Christiania fiord, at the foot of the Egcherg, in a fincly-wooded and picturesque neighbourhood, in $59^{\circ} 5 t^{\prime}$ N. lat. and $10^{\circ} 45^{\prime}$ E. long. It is the seat of the king and of the Storthing or Parliament, of the Hoieste-ret or final court of appeal, and of the bishop of the stift. The new
town, or Christianin proper, was founded in 1624 by Christian 1V. ; the old town, Opslo, commenced in 1058 by King Harold Haardrada, formerly the capital, is now only one of the suburbs of Claristiania. Fithe fortress of Agershuns defends the ford and the greater part of the town; it contains the regalia and national records, and its ramparts afford an agreeable promenade. The strects of Christiania are at riglt angles to one another, and are lighted by gas ; the houses, except in the suburbs, are of brick or stone, and are mostly two-storied. Amongst the buildings may be mentioned the royal palace, containing some of Tidcmand's best pictures; the cathedral, a brick edifice in the shaps of a Greok cross; the university; founded in 1811, opened in 1813, with a libuary of about 150,000 volames; the legislative hall ; the fice muscums; tho obscrvatory; the naval, military, and art schools; the lunatic and two orphan asylums; the prison, near the $\mathrm{O}_{1}$ slo Lirko; the railway statiou, Frecmasons' Hall, Athernum, two theatres, and the large dining-hall or Damp-köjkiken. The botanical gardens, about a mile from the town, contain a large collection of plants from Spitzbergen and Jeeland. The industrial establishments of Christinnia and the circumjeent amt of Agershuus include weaving and cotton-spinming factories, paper and saw-mills, sanp and oil works, distilleries, breweries, and tobaceo manufactorics. As a place of commerce Christiania has surpassed Bergen, and is now the first port of Norway; by the extension of its rail. way communications it has also become the chicf emporiutia for the inland produce of the country. Its exports are wood, pitch, lides, scal-skins, oil and linseed cake, fislmanure, herrings, anchories, stock-fish, and iron; and it imports wheat, salt, hardware, wines, proserved fruits, anil fancy goods. In 1871 the total value of the inperts was ahout $£ 2,151,295$; the vessels that entered the port in 1872 were 1787, of total tonnage 393,598 , out of which 143 stenmers and sailing-ships were British. The customs dutics in 1873 amounted to $£ 329,175$. Christionia is in steum communication with Gothenburg, Copenbargen, Luibeck, Hamburg, Amsterdam, London, and Hull, as well as with various places on the fiord, aud all the ports of Norway. The town is bealtly and has an excellent supply of good water. In winter its average temperature is $23^{\circ}$ Fnlir., in summer $59^{\circ} \%$, giving an average for the year of $41^{\circ} \%$. The harhour during three or four months of the year is icc-locked, and ships then lio at Drobak, about is miles south of the town. The population, which in 1812 did not exceed 10,000 , had in 1835 reached 21,757 ; and at the end of 1573 it was 72,725 or, with that of the suburbs, abont 83,000 .

## C H R I STIANITY

CYHTISTIANITY is derived from the adjective Churstirn, which is furmed from the name $X$ pucoús, the Anointed, and means the religion introdnced by Jesus Christ aud communicated ly Ilim to Itis cirele of followers.

## The two

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The Christian religion is the result of two factors, neither of which can be omitted if a true description is to be given. On the one hand there is the objective element, which consists in the manifcetation and revelation of God to 1lis people for the purpose of salvation; and on the other side there is the subjective element, which consists in the appropriation of this manifestation and what it iaplies by man through faith. Both clements enter into and form the constituent elements of a new iffe, which all Christians sharo in common, and which is the essence of Christiauity. This comraon lifo of Jesus and His poople has many ways by which it can make itself scen and known. Christians have from the beginnits exereised no
small iuffence upon the ordinary political and moral life of the world. They have been able to effect clanges in generally received moral idens and maxims. They have altered the course and character of legislation. They have introduced new opinions and beliefs. They have formed fellowships for worship, built places of meeting, held councils and assemblics, and in many ways given evidence of their presence and power in the world. But it munt always be remembered that Christianity is neither the church simply, nor theology, nor Christian ethics. It is more than all these put together. The common life of Jcsus and His people, which is the core of Christianity, manifosts itself in an outrard visible organization for the purpose of worship, which is commonly called the church (see CuURCTI). But this worship is not Christianity; still less are the various institutions and ceremonies according to whele worship is carried ou.

Christiauity cannot help powerfully affecting the whole of the intellectual side of man's lifc. The sjiritual events on which it rests must have their rationale, and the spiritual forecs which course through it must have their rule, and m2n inust more or less comprehead them, and assinilate them. The Christian cannot help having a very different idea of Gud from that beld by Aristotle or Plato. The Christian regards sin as something which affects the whole human race, while the pagan belicves it to de the mistake or misfortune of individuals. Christianity cannot help remoulding the beliefs and opiaions of mankind, but theology and Christianity are two very different things.

The Christian is mored by noral impulses and guided by moral principles which are peculiar to himself. He cannot look on marriage, for example, from cither the purely conomic or the purely seasuous point of views. He cannot help rcorganizing the scheme of virtucs, and giving to the principle of love a pre-eminence which it has not in pagan cthics. Curistianity cannot belp putting a new face on morality, but Clristian ethies and Christiacity are still not one ond the same thing.

Christianity includes all theso and much more besides. It is nothing less than the whole round of human life in all its varions departments in so far as it is related to and illumined and dominated by the divine love revealed in Jesus Christ. It is the presence of Jesus among IIis people und all that is implied in such a presence.

## Christi-

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The close and isseparable connection between Jesus Christ and Christianity, which is implied in the name, and which study only makes more and more evident, produces the inevitable consequence that our riew of the nature and characteristics of Christianity must depend on the answer which we give to the question which Jesus himself put to His disciples-" Whom do ye say that I, the Son of man, am?" There are different theories of Christianity, becauso there are different theories of Christ, and in order to know how various conceptions of the nature of Clisistianity arise it is necessary to be fumiliar with the varions views which men lave held and hold about the naturo and work of Christ. For example, different theorics of Clristianity arise when we ask what was the relation existing between Jesus and what went before IIin, what was the relation in which Jesus.stood to His contemporaries and His insmediate followers, what is the connection which subsisted between Jesus and the future. All these inquiries rereal different theories about the nature and work of Christ, which are reproduced in different theorics of the essential nature of Christianity, and cnable men whoso opinions and principles are widely different to call themselves, to their own satisfaction at least, Christians.
Jesus Christ claimed to have a defnite relation to the past history of that people among whom He was born. In Itis teaching He put bimself at the ond of the Old Testanient, and declared that IFe came to fulfil the Law and tho Prophets. Christianity, therefore, howover it bo explained, las a close connection with Judaism, and tho religion of Josuas cannot be considered without regard to tho religion of Moses. This is now universally acknowledged, however variously the relation between the two may be explaiucd. Criticism finds an ample confirmation of the claims of Clurist in the intimate connection in which His teaching, life, and work stand to the Old Testament nnd the past life of the inspired Hebrery peoplo. The whole of the alusaic dispensation, the whole of the Jewish coonomy, with its prophecy, priesthood, and kingship, is recognized as summed up in the person and work of Christ. The Old Testament, which without Christ is but a collection of eacred looks written at different times and in various manners, is rogarded when looked at through Christ as an harmonions whale of anticipatory revelation. Indeed, one of the chicf
differences which critical apologetic finds between the 01:2 Testament and other so-called sacred bouks is, that Christ is at the end of the Uld Testament, and that no other scriptures have such a conclusion. lut all this implics that Christianity is a devclopment from Judaism, and that our idea of the one will bo modified by our conception of tho other. Thuse who reluso to admit that Judaism is raore than one of the many natural religions of mankind cas hardly admit the supernatural claracter of Clristianity, or regard it in any other light than as the outcome, yerhaps the liighest outcome possible, of that side in man's nature which has been called by some the religious faculty. Those who attempt to derive Mosaic institntiuns fron Ecypt, who seek the basis of Hebrow prophecy in epileptic teadencies, and see nothing in the thecucatic jdea which was not suggested by ordiuary kingship, cannct lave much difficulty in analyzing Clristianity into the natural development of the religious sentiment aided ly a somewhat extravagant enthusiasm. Those, on the ollice bund, who find it impossible to accept the assunptione, nud to fet over the innumerable difficultics attending tho matuialist theory of the Old Testament and of the histury of the Hebren people, find in Cluristianity someching different in kind as well as in degree from all matural religions. Modera criticism even of the negative kinal often indirectly supports the supernaturalist theory of the Old Testament and of Christianity, for its fumiamental maxim, that waters eannot rise higher than their source, has proved the irapossibility of explaining away Oll Testaruent institutious and New Testament truths into meroly the matural cutcone of the religions facultics of a peculiar people. It las proved that the Old Testament religion cuntains materials Which were not' got from the intercourso of the Jcrss with other nations, and whicb did not ariso naturally from the geographical position or the ethnographical characteristics of the Hebrew people. It las shown that the Old Testament religion was not a natural stream gathered from many a smallor rill, but came fortl gushing, like the water of Hebrew history, from the Rock whiclt contained it ; and in doing so it has given its testimony to the altogetber unique and supernatural character of Christianity.
The relation of Jesus to 11 is contemporaries, and of Mis Zhio reladisciples and their writings to the founders of the various tion ef ethnic religions, is another point whence procced rarious Jesn.s to hls views of the nature of Christianity. The old deist riew, pcrains adopted and intersified by the Encyclopredists, that Jcsus was a charlatan, that II is disciples were partly cheate and partly dupes, and that Christinnity was founded in fran-l and perpetuatcel by deceit, lans to all intents and purrocec disappeared. But many believo that Christianity is only one of the many religions which are all of them true though none of then contain the whoto truth. The modern notion of cuolution has been calleal in to eaforce this riew, and Christianity is explained to to the most perfect devclopment yet reached ly the religious spirit of mankind; while the character of Jesus and tho Now Testancan writings are explaincd (in the same principle. On theories of this kind Christimity is the peduction of the natural forces of the period which gave linth to it, and contains nothing which camot le thaced lack to the circumstances of the thm , aml tle comditions of humanity. All such theorics conm ambly reat in the gerneral principho that the sulpentural is impesille, and that whaterer involves a mirach is थ! in to ineredilke, and then proceal by ueans of some njucili phimeiple to caplan the pre enco of facts which secta to 2 mily the amernatural. (Sice article Apolor.t.7w.) 'Theol principles are lisal to explain not sumel the onsin of chisti.mty inself as the ctigin of the Chri wan writhes of the Nes Testancont, and the prodiaction of the selhae of ductrine nal moral. thereis $v-87$
contained. Perhaps the most ingenious of these theories is that cluster which has been produced by the writers of the Tübingen school, who have suggested the general method which has been almost miversally followed by anti-supernaturalist writers. The method is by an ingenious negative criticism to separate between the original elements of Christianity as these were present in the mind of Jesus and communicated by Him to His disciples, and those elements which were aftertisrds added by more philosophical adherents, and to explain how, out of the conflict between the two opposite tendencies of Judaism and antijudaism, the various and conflicting elemeats at last settled into a somewhat harmonious whole. By this ingenious method Jesus is reduced to the position of a Jewish rabbi, not much more noticeable than some of his contemporaries, and Christianity is not the religion of Jesns, but what grew orat of that religion when it was subjected to the influences of Roman civilization, Greek philosophy, and Eastern theosophy. Such theories are unsupported by external, and rest confessedly on internal evidence. The weakness of internal evidence when unsupported by external is well known, aud in this case the internal evidence is anything but strong. There are many serious objections to be taken to the Tribingen hypotheses (see article BIBLE) merely as hypotheses, and these. difficulties are 80 great that it is almost evident the hypotheses would never-have been put forward uniess the anti-supernaturalist idea of Christianity had been taken for granted at the outset. There csn be little doubt that if the sapernatural be admitted these various hypotheses, while they suggest some difficulties which have not yet been solved, will be found to be at variance with the plain results both of external and internal evidence.

On the other hand those who believe in the supernatural tske a different view of the relation of Jesus to His contemporaries. He was no mere Jewish rabbi, but spake as never man spake, snd did what never man did. He was the manifestation of God, and came to give by His presence, person, and work, as well as by what He said, the full revelation of God. He was while on earth the centre of the world's history, to whom all had looked forward, to whom all look back. And Christianity is not the simple product of the contemporary philosophical and religious systems, but is the embodiment of the unique sppearance and work of Christ.

Christ died, the spread and permanence of Christianity is purely moral, and manifests itself mainly in a change of wilt. Of course a!l this takes place in special ways and by appropriate means. These means are called the means of grace, and are usually held to be the Word, Sacraments, and Prayer ; but it is always to be understood that all such means are secondary or subordinate, and that the primary means of grace is the Holy Spirit, who worke through these subordinate means, but may and does work in other wsys. It is always understood that the operations of the Spirit canuot be limited to special actions nor confined by mechauical laws. On the other hand those who look at Christianity from what may be called the mechanical point of view are inclined to lay stress upon the means by which the Spirit works. They do not ignore the mission of the Holy Ghost nor His work, but are apt to say that He works only in certain prescribed ways, and through one set of means, snd the tendency is to lay almost exclusive stress on one set of subordinate means-the Sacraments, and to represent that the persistence and spread of Christianity depend upon the constancy and correctness of sacramental ceremonies.

These opposite views of the nature of Christianity depead upon differences of dogmatic conception which may be brietly indicated. All through the one riew, a changg in the relationship between God's will and man's will is held to be the fundamental result which gows from the work of Christ. All through the other vier man's nature rather than man's will is considered, and the result of Christ's work is looked on rather as a process within homan nature than as a change in moral relations between msn and God. In this way the progress of Christianity is looked on as the gradual semi-physical impregnation of human nature by the nature of Christ, a prolongation of the Incarnation rather than a development of the consequences of the finished work of Christ, to be produced by keeping Christ incarnate in the sacrifice of the Mass snd impregnating mankind by means of Trausubstantiation in the Sacrament of the altar. The one view is the view of churches which have accepted the Reformation, the other is that of churches which have not.

These various conceptions of Christianity may be further illustrated by the views which are held by the partisans of each concerning the relations between Christianity and the Bible. The Bible and Christianity cannot be separated, but different opinions may be and have been held about the relation in which the two stand to each other. On the one hand naturalists, and those who take the mechanical riew of Christianity, are inclined to regard the Bible chiefly as a compendium of sbstract truths, which may be condensed into dogmas and summarized in creeds; while these who take the spiritual view of Christianity regard the Bible as the medium which reveals God and His gracions dealings persoually to the believing reader or hearer. To the one the Bible is a quarry of doctrines to be rationally criticized or implicity accepted when once stamped as genuine by the church, to the other it is above all things a means of grace which the most igncrant can use and profit by. To the naturalist the Bible has been formed by the cherch, it is simply the natural production of the minds of those who formed the old Jewish and the early Christian communities, and grew to be what it is without the aid of superhuman intervention. To those कho have adopted a mechanical view of Christianity the Bible is also the product of the church, but of the supernatural power ia the church, and has grown to be what it is because it has becn sanctioned by the church. To those who take the spiritual yiew of the nature of Christianity, the Bible, on the other hand, is and alwara bas been the formative power in the church and that round which the

Caristi. avity \&ion the Billus.
church gathers itself, for it is the presence of God speaking to His people.

Both natnralists and those who hold a mechanical theory of Christianity agree in holding that there is an external sort of development in the Bible, and that the church can go beyood the Bible, whereas those who hold the spiritual view of Christianity deny bath these positions. Naturalists hold that one part of the Bible is beyond the other, and siace the Bible is simply the outcome of man'e religious thoughts and feelings in certain ages and places, they believe that men now may give ntterance to thonghts and sentiments which ia depth of feeling and insight may surpass those contained in the Bible. The Tubingen theologians, for example, believe that the New Testament is a series of deposits of religious truth, in which the truths taught by Jesus are supplemented by the teachinge of His disciples, by the lessons of Paul, and by the theeries of Christians educated in the philosophy of Greece ; while Dr Newman considers that the chnrch, in virtue of a supernatural gift bestowed npon her, can add to the doctrines contained in the Bible according to certain well-defned lines of development. On the other has those who hold the spiritual view of Christianity believe that the church can uever go beyond the Bible, and that progress in Christian theology means greater insight into the manifestation of God in the Bible and greater power to interpret the supernatural facts and forces made known therein.
The various theories differ also in the closeness of connection which they think subsists between Christianity and the Bible. The naturalist and those who put the charch above the Bible as the fermative power in Christianity both make the relation between Christianity and the Bible a pirely intellectual one, whereas those who hold by the spiritual view make the Bible a means of grace and not merely the quarry whence to hew theological dogmas. But the neturalist agrees with spiritual Christians in maintaining the antheritative character of the Bible, while the meelianical Christian sets the Bible aside when it does not agree with church tradition. With the naturalist, however, the Bible is authoritative becanse it is the only set of documents which tell him abont Christiasity ia its primitive state. It is anthoritative because it is the only wituess to the historical facts of Christianity, not because it is to be \& law to him. To the spiritual Christian, on the other hand, the Bible is authoritative becanse it is a revelation of those spiritual forces and a record of those spiritual events ob which Christianity atill depends, and which teach him the way of salvation.
To sum up, then, Christianity claims to be no mere social rnvolution or natural step in the march of human progress. It is a religion whose sources are not to be found within man's nature but ontside of it in the saving revelation of God in Christ, and Jcsus is thus the author and giver of an etcrnai life which spreads itself and is maintained, not by mechanical contrivance, bnt by the living Spirit of God entering inte human history, and building on the basis of reconciliation a kingdom of God which is both human and divine, and which comes and comes again and again in wave after wave of developing completion until the will of God is done on cartly as io heaven.
to remain Roman. The ancient Asiatic empires had been for the most part the creation of victorious generals, and had been kept in life only by a tolerably rapid succession of dynasties; their power seemed to depend on the character of the individual ruler. And the empire of Alexander, while more enduring, was not coherent. But from the beginning of her conquests the epirit of Rome herself seemed always to be greater than the vigour and ability of her generals and rulers, and she alone of empirea seemed to be indifferent to the precarious stability of govern nent ensured by regular dynastic succession. "The Romane conquered like savages, but ruled like philosophic statesmen, till, from the Euphrates to the Atlantic, from the shores of Britain and the borders of the Cerman forests to the gands of the African desert, the whole Western world was conselidated into one great commonwealth, nnited by bonds of law and government, by facilities of communication and commerce, and by the general dissemination of the Greek and Latin languages." The world had a centre as it aever had before, and the golden threads of well-established government connected all the world with Rome. Roads were made connecting Rome with the remotest countries, and a system of posts established which provided for easy communication with the capital. Military colonies carried Roman usages and manuers, civilization and privileges, to the remotest corners of the empire. Magnificent cities were built in such ontlying dependeacies as Britaid, Gaul, and Germany. The arts and civilization were gradually extending their dominion and subjugating the most distant and most desolate places. To all this Angnstus added a more perfectly devised centralization which made the empire a more compact whole, so that any new ioflucace made its throbs felt from centre to extremities in a wouderfully short time. The world was mede ready for the furtherance of the spread of opinions as it had never been before, and for becoming spell-bound by invisible spiritual laws like those which Christian morality weaves around its disciples. The time of Angustns, if it was the beginning of the decline and fall of the Roman empire as a risible eartbly dominion, was also the begioning of its permanent establishment on earth in a purely invisible way, when its policy, statesmanship, and legislation were to pass into sll the nations of the earth and become part of their lives so long as the world endured.

Socially, too, the world was wonderfully ripe for the entrance and spread of a universal religion. Slavery it is true flourished, and there were conquerors and conquered, privileged and unprivileged classes. But the beginning bad already been made of that levish distribution of Roman citizenship which laid the fonndation of a common political life throughont the empire.

The religious character of the times was also marvellously adapted for furthering the advanco of Christianity. The old national crecds were fast disappearing, and wero being submerged in the vast cosmopolitan religiou of Rome. It was the wise custom of conquering Rome to do nothing to disturb the religions of the peoples subdued by her armies, and commonly the principal deities of the conquered nations were added to the overcrowded pantheon of Tome. This religious tolerance or indifference gradually begav to est the beart out of paganism, and all over tho civilized world the pagan crceds aat lightly oa their wershippers. The various deities were looked on as interchano eally manifestations of a supreme fate-power who reigned alone in the invisible world, whilo in this visible earth the genins of Rone seemed to to the one object of worship. The old national religiona with their well-defined outlines and limits were boing gradually effaced, and men neve longing for some religon which, while it had the uviversal clutracter which the times required, should have more individuality and
personal power in it than were supplied by the thoughts of a supreme opiritual fate, or by the mere materialist conception of the genius of Rome. And all this bred a thirst for information about sacred things which was unknown in earlier times. The claims of conflicting religions were philosophically discussed, and amid all the gross materialism of the period there were longings for some deeper, truer religion tban any they had known. These longings were further stimulated by the gradual but almost universal advauce of new religious ideas coming from tho far East, which was then regarded as the cradle of scienco and philosophy. In tho 5th century before our era the vast Buddhist movement had overspread all the East from Thibat to Ceylon, and the Greek and Poman conquests in Asia brought Eurone within the intoxicating influence of its subtle religious ideas. This strange Eastern theosooly, which during tho first four centuries of our cra is known by the name of Gnosticism, had a most powerful influence on the old religions of the West, which seemed to dissolve under its touch. Everywhere in the art and literatnre of the period we find its prevalenco in the West during the age of Augustus and his successors. It insensibly undermiaed the beauteous sensuous mytholory of Greece and tho harder sterner religion of Rome, and substituted for them a religion in which, if fear was tho provailing cmotion, worshippers still felt that there was more spirituality aud greater claims to universality than their old national religions could give. And thus the gradual defacement of old religious outlines, the stimulation of strange cravings to know the mysteries of naturo and of worship, and the longiag for rest in a universal religion of deliverance prepared the world for the coming and spread of the religion of Jesus Christ.

The mrob-
jew ot Chriatianity.

The great problem Clristianity had to face and to solve was one of no ordinary diffculty, and ono involving a number of side issucs which greatly perplexed the early cherch. The practical side of the problem as it met tho carly Cliristizns may be put thus :- How could Christinuity, which was rooted in Judaism, bo at the same timo a religion equally open to Jew and Gentile; how could the exclusiveness of Judnism and tho utter want of exclusiveness in CLristimity bo reconciled with cach other 1 And the solution of this problem brought the early Christians into conllicts of a special kiad with tho government and philosophy of the times.

When Jezus proclaimed His mission, and when Ho sent forth His uisciples on preaching tonss to mako known himsclf and His work, wo find the phraso "Eingdom of heaven" perpetually occurring ; aud it was this plaraso and what it suggested that brought the early Cleristiaus face to faco with tho great problem they had to solve. When Jesus announced that the kingdom of God was at hand, His message was quite intelligiblo to His Jewish andiences. The phrase was sacred and familiar, and their thoughts went back at once to the old theocracy of Isracl. And when after the death and ascension of our Lord, His Jewish believers got a truer and deeper insight into the meaning of the expression, still the idea it conveyed bound Christianity, with bands that conld not be untied, to Judaism, the Old Testament Seriptures, the miraculous life of the Jewish nation, and the ideal Israel long expected and long announced. Throughout the Old Testaneat Scriptures we find threo ideas connected with the thought of the kingdom of Gad. It implied first and primarily the share in tho iuleritance in the land which the Lord grave to His people and to their children; and then it implied security in this possession, deliverance from Egypt and a succession of cnemies, and, lastly, the possession of an iaward spring of coveanat life, which guaranteed thern both salvation and possession. These threo things wero the historical and
material basis on which rasted the whole spiritual and prophetic superstructure of the ideal kingdom of God, which lay cashrined in tho heart of every devout Hebrer. When our Lord by His preaching, by His life, death, and rising again, and by His mission of the İAly Spirit, gave new meanings to these thoughis, Pe only wideued, deepened, spiritualized, and gave personal point and application to what the prophets and holy men of old had already declared. And when He and His apostlos guided by IIs Spirit taught His early followers that His kingdom of Cod meant possession of the spiritual blessings of God's grace, and deliverance from siu, death, and Satau, and a lifo of adopted sonship which guaranteed them in all these blessings, derout Jews could feel that now they were ouly learning what tho prophets had taught, and they rejoiced in tho thoroughgoing oneness which existed between tho kingdom of God as proclaimed in the Old Testament and tho kingdom of heaven which Jesus preached. But if it was a sinc quec non that Christianity should spring ont of the Old Tostament Scriptures aud be identical in all cssentials with the Old Testament church, it was no less necessary that it should be now a religion for Gentiles as well as Jews, and here the difficulty emerged. Could tho old Jowish church be carried over into the Christian church if all that outwardly distinguished it were abolished? Could tho continuity be preserved if the ceremonies and restrictions which made up the visible life of the Old Testment worship were no louger to be observed? Would not the Old Testament church be entirely destroyed and tho continuity between it and the New Testament charch be dono arvay with if the Old Testameut ceremonial law was abandoacd? So long as the members of the Christian church were Jews only or Gentiles who had become proselytes the difficulty was not felt. The Christians had not opculy broken with Judaism, and were acknowledged cyen by their Jowish opponents to be a Jewish scct,-a sect overymbere spoken against it is true, but still a sect just as the Sadducees were a sect. But whenever Gentiles Who were not proselytes becamo believers then a fierce strugglo arose between those who thought that the continuity between the Old Testament and Cleristianity could not bo kept ap unless it were visibly perpetuated in those observances which distinguished the Jowish religion from all others, and those who reere contented with a continuity which was $100 r 0$ of the spirit than of the letter and tho form. The practical shape which the strugglo at first assumed was, whether Gentiles could be Christians without first becoming proselytes, and whether Jewish Christians mustecase to bo believers if they associated with Gentiles who had not been circumcised, and had uot rendered themselves servants to the law of Noses. To understand the difficulty rightly it should bo remembered that shen the dificulty arose tho Nev Testanent canon mas not in existence, and tho church had to bo gnided mainly by the Old Testament Scriptures and the memory of Jesus preserved by the apostles. In spite of what has been advanced by critics of the Tirbingen school, it seems evident that the apostles one and all in their letters to the church faithfully followed out the solution which Christ's discourses gave. In these discourses our Lord carefully distinguished between the permanent aad tho temporary elements in the Old Testament dispensation, and assumed that His offico as Messiah gave him full authority to abolish or alter the latter. He also pointed out that the permanent parts of tho Mosaic eca nomy were the various modes of expressing that love to God and to man which He declared to be the sum of the law and the prophets. These were unalterable, but any change might be made in the subordinate and temporary elements, if only this great principle was more frlly and better expressed by the chance. This leading thought Christ used
as much to detect and condemn false developments of the Mosaic economy (e.g., Harisaism) as to test its true development in Christianity. The apostles of Jesas carried out the principles of their Master. There is uot a trace in the epistles of Peter, James, and John of the idea that salvation and entrance into the kingdoni of God could only be obtained by those who were first Jews and then Christians. There is no statement, for example, that Gevtiles must be cireumeised before they can be baptized. Ou the coatrery, James speaks of the perfect law of liberty, ano Peter and John have expressions equally strong. Within the writings of the apostolic circle everything goes to shom that the church was taught from the begianing that Christianity was not to be confined within the limits of matural or adopted Jewish nationality.

## The infia ance of Judaisica

But wheu we turn to the Acts of the Apostles, and to the cpistles of Paul, especially to the Epistle to the Galatians, we find that the apostolic solution of the diffi- cully was not acceptable to the early Jewish Cluristians, and was not accepted by many of them. We even find that the practice of members of the apostolic circle mas not always in accordance with the principles which they had enounced in accordance with the guidanes of the Holy Spirit. There was a strong mltra-Jervish party in the early Christian clurch, which was able in some measure to control the conduct of the apostles themselves. And this pras what ras to be expected. Men who had been trainel in Judaism, where the connection betreen religion and politics was so very close, whose religious thoughts were always expressed in outward ordinances, could scarcely aroid iusist ing upon some visible connection between Judaism and Christianity. They could not see that Christianity was the completion of Judaism if the practices of the Niosaic economy were not kept up. Thus we find at least two parties, a Judaizing and a Gentile party, in the early church. At first the Jewish party was so strong as to force a compromise upon the leaders of the Gentile chareh, and require that every Gentile Christian should at least become a prosely te of the gate by abstaining from things offored to idols, from things strangled, from blood, and from mopveia or a breach of the Old Testament regulation about marriage ; and it is probable that Jewish Christians were required to keep up all the practices of the Jewish religion and more especially to sharo in the sacrificial worship of the temple. Afterwards this Jewish party grew weaker, and it became the universal belief in the early ehurch that Christians born Jews did not need th observe the coremonial law of Moses or to share in the teuple-worship, and that Christians born Gentiles dill not req̧uire to show, ly kecping certain Jervish regulations, that they were lelievers in a creed which was a develupment of Old Testament ideas. The capture of Jerusajom and the destruction of tho tumple separaterl the Christian Jews who were of the sect of the lharises from their fellow Cluristians, and the severe persecution of Jewish religion and rites which folluwed the revolt under l'ar Cochba sent most of them over into the ranks of tho Essenes, nad thus the Christian church was left in jeace to reconcile its intimate connection with Judaism with its abandomment of Jemish ritual on the primeiples of Christian liberty. Lut in solving the problum the early Christion church was searecly trace to the principles of its Master. In order to defend more sterennonsly their soparation from Indaism, it was enstomary for the fathers of the church to look at Christianity as supplying in detail all that Jahaism for e. sed, and this led them almost as far from the fundmental principles of contir uity haid down by Clnist as tho uhl Juelaizers hat gone. They required a new law to set over gainst the old law of Moses, a new service to take the place of the t imple servicw of tho Old 'r'estament, a new daily sacritice, "tho new lari's
new oblation" instcad of the sacrifices of Moses, a new ntual which after it had gradually grown complex enough was foand to correspoad bit by bit with the ritual of Jerusalem, and a new priesthood whose fuactions were to be not ualike the duties of the sons of Aaron. In charch traditions, a ritual of morship, and a servico of priests, they found the proof of their relation to the religion of the Old Testament, and forgetting the unseen continuity of sameness of spiritual principle, found a consolation in a fancied similarity in external routine of worship. In this may early Christianity succeeded and failed in realizing to herself the real coutinuity betweeu the Old Testament and the New Testament kingdoms of God.

Bist if early Christianity found it difficult to reconcile Tho infor the Ners Tesfament idea of the kinguom of God with the ence of Old Testament conception, it was no less troubled when it camo to work out this New Testament thought on the broad basis prepared for it by the existence and character of the Roman empire. There mere diffeulties without as well as difficulties within. Christians are men with bodics as well as souls, and Christian ideas tend to take sensible shape, sometimes false and sometimes truc. No sooner Lad Christianity shaken off its Jewish thraldom,than it seemed eager to betake itself to a new slavery-eager to lay down the linglom of God on lines already furaished by tho goverument of pagan Rome, or the creeds of pagan philosophy. At all events we cau trace in carly Christranity the forkings of two sultle influences, the one of which stave to ruluce the kingdom of God to a material and earthly cempirc, whil. the other mould have dissolved it into a system of philosoplyy. The eeclesiastical empire of tho Mildle Ages and the scholastic theology orerthrornat at tho Great lieformation were slowly built up by principles which Christianity almost unconsciously assumed during her long struggle with pagan Rome and with pagan philosophy.

Tle relation of Rome to Christianity was very peculiar. Both aimed at world-wide dominion, ard the one was the very incarnation of polytheism, while the other forbado in the sterncst terms all idolatrous worship. The Christians, while citizens of the groat empire which ruled the world, found the idelatry which they hated and denouncod interwoven inextricably with the law of the land, possession of property, social obscrvances, and publie ceremodics. And Chintimity bad searcely emerged from Palestine when it fomb itself engrocd in a luand to hand struggle with Uno iuperial power of Rome herself.

The uniform policy of Rome was to respeet tho laws and Roman the religion of the couquerca pcoples who came under her treatmeut dominion. The loman system of jurisprudence, it is trae, of Criaty. was oxtended to all parts of the enpire, and capital offences were generally tried according to Roman law before Rioman tribunals; but, gencrally speaking, comquered nations Jived under their own laws and wero allowed to practiso their uwn religions. Ly this wise policy Fome nut only aroided stirring up religious wars, bot contrived to be the religious and legal as well as jolitical centre of all tho congncred tribes. In ono way unly was the religiun of the conquered interfered with, what tho worship of the emperor was forced upon all his sabjects. Whatever motives of policy urged this hanglay indifficonce to all creeds, aud this easy tuleration of every furm of leam faith, they wern in rality founled an an intense betief in tho eternity and almust divinity of Tome it elf. lime hed remainel for angsand s umed likely to ct hure tho litcraal (Vity, and when all other fedires of revereme had Red, the heart of the gemaine Roman wie full of ...s for the we jesty and mioht of pereviuri g lome. It was no mere servile adulatio an hich led if the deification ef the er furors. The amperer mas Gicul, and divine hours were jail to lint lu is was the risilte syoul of of imperial liome mating mamfen ita
power and permanence. Aarl it was a real fceliug of worship that raised in every honse the altar to the divus imperator, and sprcad over the whole of the Poman empire, jostling aside its myriad creeds, the oue faith in Rome, in its power, its eternity, and its mysterious strength. It was in this way that paganism and Rome became almost syannymous, and that Christianity and Rome werc foes from the first.

Rome never treated Christianity as other religions were treated. Gibbon tells us that the Romans were already somewhat intolerant of Judaism and extended their intolerance to the new Jewish sect, somewhat more intractable than their neighbours, which Christians were supposed to be. He also shows that Christians who had neither temples nor synagogues were supposed to be atheists, and so beyond tho pale of toleration, and that the secret assemblies of Christiaos were supposed to have a hostile political meaning. But something more is required to cxplain the uncompromising hostility of Rome, especially when we find that latterly that hostility was etrongest under the greatest and noblest emperors. Since Roman toleration was founded on public policy, there was an end of it with regard to a religion which was of no use in curbing a conquered people. The Christian religion was nova and illicita; it was not a national religion nor a recognized faith, and was a new and unaccountable phenomenon which might be, and most probably was, fraught with danger to the sacred state. We find, too, in many of Rome's ablest statesmen a strange instinctive dread of Christianity. They made inquiries about it and were watchful of it, and yet could get no real insight into it. They could not belp noticing how in spite of edicts and persecutions Christianity was rapidly increasing; they saw how, with a daring which to them was simply inexplicable, it was nothing loath to match itself against the power of Rome. To the ears of these dark and jealous emperors came tidings of Christianity copying the jurisdic tion of Rome in its ecclesiastical divisions of the land, of its success in the large towns in the empire, of its entrance into the army. They saw, too, what Constantive was the first to make use of, that Cbristianity acted in such a way, upon the physical frame that Christian soldiers were stronger and braver than their fellows, and man for man and battalion for battalion were more than a match for the pagans. Above all, they heard rumours of a nem kingdom which the Christians were to establish, of confidently expressed hopes that the kingdom rould soon come, and of openly asserted resulutions and prophecies that it would be establisher on the ruins of Rome itself. And, on the side of the Christians, Tertullian was ready to boast that in a few years the Christian empire had more extensive Boundaries than the Roman, and that Christian soldiers lad penetrated and triumphed in regions where the Roman arias were unknown or deficd. Christian martyrs marching to the arena confidently predicted the speedy orerthrow ofone cruel paganism which sent them there. As the struggle deepened, too, there entered a distinctly new element on the Cbristian side, and the contest became not merely one of the true religion against a false paganism aud a pagan and persecuting state; it became a battle between tro kingdoms. The Christian bishop and the Romau governor were two rival authorities, viceroys in two warring empires; and the saints would inherit the carth, when the church ruled instead of Rome as the mistress of the world. During the loug struggle between Rome and Christianity we see this subtle influence entering into aud withering the true spiritual conception of the kingdom of God, until at last it is almost transformed into an eartlly empire. St Augustine has seized on and represented this ideat with sublime dratuationer in his

Civitas Dci in peregrinatione per torras, where the Civitas Dci, or the church, is sct orer agaiast the Cititas Terrena, or state ; and where the kingdom of God, however grandly pictured, is almost as material, earthly, and sensible as the empire of pagan Rome. From this fatal influence have come all the atterapts to realize the ubiversality and catholicity of the church in a purely external or visible way, and the failure to understand how Caristianity may be all-embracing without visibly covering and controlling the earth.

In her cuntest with Pome Christianity sncceeded in realizing and giving expression to her claim to universal dominion, but in Rome's overthrow she inflicted an almost fatal wound on herself when she tras unconsciously induced to take the government of a pagan empire as her model for the organization of a spiritual lingdom.

In the contest which Christianify had to maintain with The inflo pagan philosophy the early Christians were compelled to work out another side of the great problem which confronted the early church-the relation of the Old Testament to the Nerr Testament kingdom of God. Philosophy when engaged upon topics which belong to Christianity is almays easily distinguished by the way in which it puts its questions. The question with plilosophy, for example, is, What is Sin? How can its existence be explained \& Dut the Christian question is: How can I get rid of sin \& To the philosopher sin is food for meditation, but to the Christiau it is something to be escaped from, Oitside Christianity there were many schools of thinkers who busied themselves with speculations about the origin and nature of $\sin$, death, God, judgment, holiness, and so on, and there were many philosophers who were quite willing to take help from the Hebren Scriptures in their difficulties. It was always a matter of earnest endeavour on the part of Christian theologians to make it clear that Christianity was not a philosoply to be discussed but a life to be lived; but when they wero called, by the vicws of some of the Gnostics, to explain their relation to the Old Testament Scriptures and to the New Testament canon, we fiad them unable to ralize the full significance of the problem. Tou the early Christians the Qld Testament was pre-eminently the scripture, it was in their possession before the New Testament, and the New Testament canon was gradually formed as one after another of the writings which compose it were found worthy of a place beside the Old Testarnent Scriptures. Certain of the Gnostic sects made use of the facts, statements, and truths contained in the Scriptures in their theories of creation and redemption, of man, sin, and salration; and Christian theologians rere compelled to refute the Gnostics by setting forth over against the false doctrines what they held to be the truths concerning the matters taught. In this way and gradually there grew up an intellectual system of Christian truth, embodied in the creeds of the church and in the writings of her theologians. Thenccessity was laid upon Christian theologians to present Christianity intellectually in ihis way and oppose a true to the false $\boldsymbol{\gamma}^{2} \omega \sigma$; ; but just as in her contest vith Judaism and Fome Christianity insensibly adopted part of the error contended against, so here the struggle against intellectual evil had the result of tending to dissociate Christian lifo from the Holy Scriptures, and of creating two kingdoms of Cod-one of life which was to be lived on the lines of the old Roman empire, and one of doctrine which was to be based on the foundations of Greek philosophy. . This latter tendency did not appear in the charch until the early Jevish element had almosi died out. To the Jew Judaism was an historical past which it was not to the Gentilc, who cculd with difficulty think of the church of the Old Testament as a spiritual organization into which he was actually brought br regeneration. To
tho Jew the SLosaic Law and the Old Testament Scriptures generally did not so much mean a series of commanduents or prescriptions as a mode of life. No doubt when they thought of the Old Testament their minds were full of laws and commandments, but still the most prominent idea was that their fathers had lived and had been enjoined to live a particular mode of life. To the Jew the Old Testament was the past corenant life of his fathers in which be migut slare, and it showed him God much more as the covenant God with whom Israel had lived in communion than as a mere Langiver. But it was more difficult fur the Gentile to ieel this. He could not casily feel that the covenant life described in the Old Testament was the life into which Christ had bronght him, and he felt as much outside of it as the Jew felt within it. And so to him the Old Testament was not so much a Laven of religious fellowship, as a series of commandments which he night umlerstend and at least could obey. Whea the Guostics drew false inferences from statements in the Old Testameat, and when the church theologians corrected these in ereeds, this forced making of creeds intensified the teadency to look at the Bible-OH Testament and New Testament-ratber as a storehouse of theological weapons. than as the medium of personal intercourse between a corenant God and His people. Ore of the main characteristics of the Biblical idea of the kingdom of God was lost-the thought of personal intercourse rith the Kins th:ough His mord realized in an act of personal trust, and lue idea of faith lost its sease of trust with personal communion and took the character of assent to intellectual truths. But as the life can never be fed upon abstract truths and their compreliousion, and must have some support, Christinu life becarne gradually divorced from any relation to the 1 Hond, and became roated on a system of observances, of which the sacrament of the Supper became the centre. The etiorts of the church to realize its relation tu the Scriptures were in this way partly successful, becanse it sccognized its duty to set forth the truth of Cod ; but from the way taken the result was to displace Christianity from its position of rest upon the Old Testament church and the Scriptures, and to send it to its own machinery for life aad streugth.
The 1 :flu-
One other pllase of carly Christianity ought to be referred in, as it illustrates another side of the same great problem $\because$ Luch was presented for solution. Both in the Old T"cstament and in the New Testament conceptions of the kingdom of heaven the idea of a new life, or at least of a separate consecrated life, is a conspicuous element. The kingdom of God implies that those who are within the lingdom live a lifo different from thoso without. In all ages of Clristianity this nevo and separate life has been an object of speculation, and many various ideas of its truc nature hare been promulgated. Tho very conception of a lifo which is new is sufticient of itself to produce strange conjectures respecting its nature, and in the epistles of St l'al we find eviduce that many of the Gentile Clisistians were disposed to think of the new life of Christianity as one cntirely outside of the realn of ordimary moral law. This lawless or immoral tembucy was sternly checked in the Christian church, and only gainel head in sects outside of it; but traces of the tendency were not iufrequcnt. The function of the IIoly Spirit in the clunch was always mado a ground of conjecture conecrning the real huture of the new Cluristian life, and it was from mintaken views of the character of the Spirit's intlucuce and work that disturbing pietist theories perplexed carly Christianity: The o pietist theorics gained distinctive form and acquired great power in what has been called Montanism, and the church's eflorts to rid herself of this incubus, while well intentioncd, lal to premanent results by no means satisfactory: Oue of
the chief characteristics of this early pietism weas the idec that the abiding presence of the Holy Spirit rendered possible a contivuus revelation, and it tras believed that the prophetic gift was permanent in the Church. The Montanist prophets presumed to add to revelation, and to overturn ecclesiastical laws and jurisdiction by means vi infallible utterances disclosed to them. The practical cffect would have been to reduce the opganization of Christianity aud the intercourso between Christians to a precarious dependence upon the dictates of seli-consituted prophets, whose iulcas of revelation resembled the heatheu soothsaying much more closely than the Old Testament proplecy or the New Testament inspiration, and this led the churcis to adopt a severer discipline and more monarchical constitition. But this must be afturwards referred to.

To sum alp, then, carly Christianity, in working out the problem of its connection with Judaism and the Old Testament Serintures, achieved success in four great directious, but at the same thme made four great mistakes. It insisted rightly on the fact that in order to be a development of Judasm Chastians did not requiro to become Jews first, but it erred in attempting to make Christianity the exact counterpart and rival of Judaism. It insisteil rightly that the kingdom of heaven was a kingdom to bu set up on earth and so all-embrecing as to include the whole carth within its boundaries, but is cred when it conceived it to be a kingdon whiel in any wey could be compared with tho Foman empire, and when it began to translate spiritual power and possession into plysical and temporal domi nion. It insisted, rightly, that the church was tho custodier of truth, but it erred when it ande faith intellectual essent, when it gare to the Bible an cutircly intellectual aspect, and laid the foundations for infallible creeds. It rightly espelled from its midst a falso pietist woplecy, which in course of time would lave undermined alike ecriptural and ecelesiastical authority, but it erred when 18 couferred on a consecrated privileged caste the sole authority to interpret scripture and regulate coclesinstical discipline. Theso uttempts and failurcs in early Christianity hare been so often repeated that they may be looked npon as true and falso priuciples of development inhereat in it.

The listory of the world presents no likomomeron so Eats pre striking as the rise and carly progress of Cluristianity, aress of Originating in a country not remarkable for any political, chnis. commercial, or literary intlucnce, emasetiug from Ove who .t.uity. occupied a humble splacre in the community amidst: when Ho appeared, and annonnced in tho first matance by mur of mean extraction, of no literary culture, and not ca durted with any surpassing gifts of intellect, -it nevertheless spreal so rapitly that in an incredibly short feriod of thme it ln al been ditiused thronghout the whole civilized world, and in the fourth century of its existence became the recognized and cstablished religion of the Toman cmpire. When it is remembered chat this result was achived not only without the aje of any worldy influence, but in the face of the Kecnest oprosition on the part of all tho learnine, wealth. wit, and power of tho most cnliftened and mimhticet mation. (f the c.rtu, the conclu ion is str nell? fored anon us that a power beyoud that of nian was circ.rnci in its success, and that its carly and un wanapled triurn he atford an incontestalile pro of of its inlscrent truth and iss divine origin. Nor has the rapid alrance of Chystinnity becn
 or fifteen centuries that relizi $n$ is still prei $=3$ iy the mations of Europe, the most distinguistu: 7 partion of huma: kind its art and learnins as well as in arms. Tiy the industry aull zeal of Europeans, it has be ne widdy diflused to the most distant shores of dais an A Drica, and by means of their colonics las heen firmly (aballi hel from Caunda to Chili in a land unkuown tu the aacionts.

## Causen a fts 1 yo втевя.

And when wo turn to the results of modern wirsionary enterpriso we find a success no less remarkable.

Historical critics who have do sympathy with the supernatural clements in Christianity havo sttcmpted to account for this wonderful success by natural causes, and have pointed out various circumstances which go far to account for the rapidity of its epread. Scepticul critics of a past generation contented themselves with enmerating various distinct causes combining to prodnce the cficct, while maturalist writers of our own dey try mathor to show that Christianity was the natural outcome of the intellect of tho ago which produecd it. The great disadvantage attaching to the one mode of criticism is that no parade of causes or conditions of euccess can ever get rid of the supernatural ckaracter of Christianity, for it is always impossible to show that these are the only causes at work, and the retort can be made that these causes are themselves part of the supernatural plan for the iutroduction and furtherance of Christianity, while the other labours under the necessity either of getting rid of the Christ of history and putting in his place an elaborate poem-an attempt not yet successful-or of reducing the character and work of Jesus to the level of those of Confucius, Buddun, Mabomet, or other founder of a purely naturalist religion. The celebrated five causes of Giluon are perbaps the best specimen of the one mode of argument, while the elaborate thecries of the Titbingen school are certaialy the most notewortly instance of the other. Gibbon thinks that the Christian faith obtained so remarakable a victory over the established religions of the carth because it wes effectually favoured and assisted by the five follewing causes:-1. The inflexible, and if ve way use the expreasion, the intolerant zeal of the Christians, derived it is the from the Jewish religion, but jurified from the narrow and unsocial spirit, which instead of inviting laad deterred the Gentiles from embracing the lav of Jioses; 2. The doctrine of a futuro lifo improved by every auditional circumstance which could give weight and efficacy to that important truth; 3. The miraculous powers ascribed to the primitive church; 4. The pure and austere morals of the Christians; 5. Tho union and discipline of the Christion republic, which gradually formed an independent and increasing state in the licart of the Roman cmpire. It doas not need the posecssion of an anti-Christian sunit to admit that these causes of Gibbon's may bave lielped greatly to spread the Christian roligion, and inded the Christian critic has to object not so much to this statement of eauses as to the covert insinuation which lurks in the historian's exposition of their influence. For the question still remains to be put, why was it that Christianity possessed so many charactoristies which made it adapted as no othor religion was to the aceds and capacities of mankind. Stil? it ought to be noscrved that when we turn to the pages of the early Clristian Apologists, especially to the writiags of those of them who were converted to Cliristianity after having spent many years as intelligent pagans, we find them almost unanimous in declaring that they themselves were attracted to Christianity chicfly by these three reasons:-1. The sublimity and simplicity of the Christian doctrines of God, sin, and salvation; 2. The noble purity of the Christian life, more especially of the life of a Christian woman ; and 3. The grandeur of the doctrino of creation contained in the Old Testament Seriptures. The inefficiency of the theories of modern critios who would explain the origin and success of Christianity on purely maturalist grounds has already been discussed under the head of Apologetics.

The strong and ${ }^{\text {Tecp }}$ influence which Christianity coon began to have even over the lives and opinions of those who were not Christians, is even a more striking testimony to its paramount claime than the rapidity of its spread.

The etrucgle of Chrietianity mith Romo has already been alluded to, but even before Fions gave up tho struggle in despair, befors the last persocution, aud before the triumpin under Constantine, the infurnce of Christianity pas making itsalf felt morally, bocially, and politically, whilo its infucnco on intellect and rcience ras no less remarbable.

It is almost impossible for ns to realize how powerfnlly Pugan im, paganism acted mon the genoral morality of the great morality. pooples of antiquity and cocourarod all manner of larilessnoss and indccency. In the time of the later repullic and of the early cmpire we bave the spectacle of Tioman law and philosophy powerless to restrain the brutal and obsceno passions of the people excited by the influenco of the popular relicion, cyen when they had ceascd to regard it as an iotelligible crecu. All paganism is at loltom a worship of Nature in some form or othor, and in all pagan religions the deepest and most awe-inspiring attriutute os nature was its power of repreduction. The mystery of birth and becoming was the deepest mystery of nature ; it lay at the rout of all thoughtful paganism and appeared in various forms, some of a more imnocent, others of a most debasing type. To anciont pagan thinkers, as well as to modern naen of science, the key to the lidelcu secret of the origin aud preservation of the miverse lay in the mystery of sex. Two encrgics or agents, one an active and generative, the other a fomininc, [assive, or susceptible vne, were everywhero thought to combine for crative purpose, and Licaven and earth, sun and moon, day and night, were velicved to co-operate to the production of being. Upon some sucly basis an this rested almost all the polythoistic worship of the old civilization, aud to it may be traced back. stage by stage, the sejaration of divinity into mal? and female gods, the defifation of distinct powers of nature, and the idealization of man's own facnities, desires, and Just:3, where every power of bis understanding was embodich as an olject of adoration, and every impulse of his will became an incarnation of deity. But in each and every form of polytheisun we find the slime-track of the dcification of sex; "there is not a siugle one of the ancient religions which has net consccratiod by some ceremonial rite even lbe grossest forms of sensual indu]gence, while many of them actually elevated prostitution into a solemn service of religion." The corruttirg influcuce of paganism entered into the very essence of the social life of the Toman at the time when Christianity began its carcer. The thoughtful roader of contemporary literature cumnot fail to observe how day by day the joison instilled itself into every nock and cranmy of the social life of the people. "It net lim in every incilent of life, in business, in pleasure, in literature, in politics, in arms, in the theatres, in the strects, in the baths, at the games, in the decorations of his Louse, in the ornanents and service of his table, in the very conditions of the woather and the fhysical phenomena of mature. It is not easy to call up as a reality the intending sinner addressing to the deified vice which he contemplates a prayer for the success of his design; the adultercss imploring of Tenus the favours of her paramour; the harlot praying for an increase of her sinful gains; the pander begging the protection of the goddess on her shameful trade; the thief praying to Hermes Dolios for aid in his enterprizes, or offcring up to him the first-fruits of his plunder"; young maidens dedicating their girdles to Atheno Apaturia; youths entreating Hercules to expedite tho death of a rich uncle. And yet these things and far worse than these meet us over and over again in every writer who bas left a picture of Roman manners in the later republic and under the beginning of the empire" (Noth Brit. Rev., vol. 47). When we turn to the writings of the carly Christian Apolugists we find them exposing in a scathing way this whole state of
things and contrasting it with that moral law which is mritten by ature on the heart of men; and the pure lives of the Christians in the midst of this sea of iniquity had a rouderful effect. There is no coutrast more wonderful than that which may be drawn between the grandeur of Roman law and the debasement of the ordinary social life of the Roman people; but Roman law was founded much The scial more on econonnic than on moral foundations. But when inftenne of Clristianity entered into the Roman empire, and whec it Carstisarity.

The political infuence of Clristianity is as marked as its The infiv. moral power, and had as great an effect upou the paganism. nce of into which it was thrown. It pias Christianity which gave intstito the world those two great factors in civil liberty, -8 manics eonsolidated jublic opiuion and an efficient system of representative goverument. Gibbon bas gone out of his wy to suear at the passive resistauce of the early Christians a.d has leat the weight of his authotity to the idea that a struggle for civil liberty is opposer to the whole tenets of primitive Christianity; but whatever the views of the Cluristians wero on these pointu, it is plain that Christianity put a now public life iuto the Roman cmpire which greatly retarded its final fall. It has boun frequently remarked that Christianity did as much for Constantine as he did ior it, and the history of the time amply juctifor the observativa. Whatever bo the tiuth about the sincerity oi Lis conversion, it is mudoubted that lec, from first to last, looked of tho clurch from a political point of viers, and made use of it acecrainolly for his own political agorandizement. Itshould be remerubered that the Liomau empire hung badly toget ber, and that aluitt from the sentiment which may be callod belief in the genins of Rome thare was no commou lifo and no common nationality. There was no popular life, such as we are accustomed to in modern Europe. From this beginning tho empire lad beon a military tyranny. The emperor was imperator, and rulcd becauso be commanded the state as an army, and the rule in the proviuces isas really military. It was imposed on the people from without and did not spring from themselves. There was not eren that solilarity ia it whieh an hereditary absolutism bege:s. Of course such an empirc had vory little eobesion, and vas only kept togcther by the iceling of the genins of Rome and by tho grand system of Romun law. But there was withiu the cmpire a ncw corporate life, a Dew kingdom, which subsisted in virtus of the life whiels was in it, held together by the inward power of growth. When Constantius and Constautine looked at the Christion church with the eyes of statesmen, they saw before them a great selfregulating organization whiek had a comman lifc, a cobesion, and a eorporate eharacter quite unlibe anyt' ing cise in tho empire. It was impossiblo to touch the cinarch anywhero without the wholo hody being thrillesl throughout from end to end, so thoroughly mas it ore. If the cmperor could bring auy influence to bear on tho Christian organization, ho might hope to more these hidden spiritual sprir ma of action which are so much more powcrful than anything lying at the command of a mere military covernment. Tho organization of Christianity was suen tiat all ower tho cmpiro aad beyond it theto mas, without undus contralizetion, a confcderation of local elurches whoso goverament re:s thoroughly demoeratic and based on the priaciple of representation by means of ofice-bearers clected by tho pren? which produced a unity of sympathy and action. Berides all this the commou lifo was Lept up by active sympathy betwecn tho various ehurches. If thero rias a Eamino in Africa, tho churches in $\mathrm{S}_{\mathrm{p}} \mathrm{in}$ and Gaul cent grain If Christian (ianls hed been carricd of into contivity by tho pagan German, tho wealthy African and Roman churdes seat moncy for thecir rederufion. Tho military roads, itho system of post 3 , tho rulays of chipa whick Romo sep: up to briag intelligence and prodaco :rom the proviscce, nere all used by tho chureh for tho purpeco of Ecepin;: up a lively communication betriceu all tho rarious yarts of the Cbrictiau world. lu thia way Christianity rithin tho empire was tho cno organization for cresting, stimuluine. and guidiog public opinion. It was that ono prt of tho 1k man empiro whieh, ecattered over all jta extent, had common feclines and all thoso varioua common iustincis which fo to mako up a commonwealth. This was thy force that Coustautino sought to put bimself at tho hewu
of, and becanse he succeeded he was the first Toman emperor whe ruled with something like what we should call "pahlic opinion" at his back. The victory of Constantine was the first instance of the triamph of that mysterious popular force which has given organized freedons to the civilized nations of Europe, and which is equally removed from the civic freedou of the anciont democracy and from the military tyranny of the great empires of antiquity. It is to Christianity that modern Europe owes organized public opinien and representative government.

Christianity an ? science.

Thesilent infuence which Christianity hasexercised npen the human intellect, and especially upon its scientific researches, is too important to be passed over. AntiChristian writers have combined to show the hestility which they think exists between religion and science, and hove painted in glewing colours the hindrances which Christianity places hefore the advance of scientific ideas; hut such attempts resomble the efforts of a man to kick down the ladder which hos enabled him to reach the elevation on which he etands. Christianity did not create philosephy nor science, and many of the earlier Christian theelogians denounced in ne measured terms the philosophies of Greece and Rome because of their cennection with paganism, while philosophy on its side was the last remnant of the old pagan civilization which withstood the Christian conquest. Soon, however, philosophy and Christianity came to terms, and in the writings of St Augustine we find the noblest Piatonism allied with the loftiest Christian theelogy. The suisacs of paganism has never been on a par with its philesophical speculations, and whether we examine the ancient civiligations of Greece and Rome which have passed amay, 0 othose of India and China which remain, wa seek in vain sciacce and scientific knowledge in the modern sense of the term. The truth seems to be that science requires to luaild on a foundation supplied by Christianity, and which paganism is unable to furnish, or at least has never yet furnished. Science presupposes and rests on the idea of the onemess and uniformity of the universe, and this idea is, strictly apeaking, a Christian conception. Aristotle, the nost ecientific of the ancients, was unable to couccive the iuniformity of nature or the totality of things in anything like the sense which these phrases havo to modern thinkers. His conceptions of mattor and form, of potentiality and actuslity, and so on, implied a subtle duality which effectually stood in the way of such a thought. The uniformity of nature, the capacity of tho ideal to realize itsolf in actual things, was always apt to be thwarted by an inward stubhernness of matter which declined oil oncasions to submit itself to law. It was this idee which stood in the way of the modern thenghts of the uniformity of nature and of the totality of things which are so essential to science. But such a stubborn, formless matter as pagan philosophy and ecience delighted to speculate about was quite foreign to Christian speculation and was oppesed to the deepest instincts of the Christian life-of trust in the Farther whe is in Heaven. Ciristianity did not propose to itself the solution or even the etatement of scientific problems, but its yearning to get near. God enabled it to ses doeper. inte the problem of the basis of science than the viholo of pagan thought had been able to do. The Christian doctrine of creation and the Christian doctrine of providence furnish the foundations on which modern science rests. The Christian dectrine of creation states the abselute dependence of all things on God. He made them out of nothing; and the rcligious nerve of the doctrine consists in the feeling of absolute dependence on God which this implics. Me and all things have our birth and being from God, and from nothing else. Practically God is all in all to os, for on Him all things depend for their origin, and they depend on Hirn alone. The Christian doctrine of
providence presents the sarne thought in another form The terve of this dectrine is that God can and does make all things work together for the good of His people. Hero again is the idea of the ahselute dependence of all things on God, not merely for their origin but alse for their existerce and endurance. In this way the thought of God as the creator and preserver of all things gives a complete unity to the universe which pagan thought never reached, and gave that basis for the theught of the uniformity of nature which science demands. It was long ere Cleristianity could furce this thought on the human intelligence, but until it had permeated the whele round of man's intellectual work it was vain to look for advances in science. It was the task of the scholastic theolegy and philesephy to knead into human thought Christian ideas, and among the rest this idea of the unity and uniformity of nature. AntiChristian critics have spoken of the deadness and uselessncss of scholasticism, but its value for science aud scientific inquiry can scarcely be over-estimated; for it was scholasticism which worked Christianity inte every department of humad and intellectual activity, and se leavened them with it, that when its work was done, the intelligence of man was so theroughly saturated with the Christian view of nature that it could rever again forget it. When schelasticism had accomplished its task modern science sprang into being dependent for its very foundation on that Christianity te which it is supposed to be so bitterly hestile.

The organization of Christianity belongs more properly to the description of the church, but it is impossible to pass the subject without any allusion. Christianity, which has been described to be a new life which takes an organic form and grows like other living things, cannot help taking to itself an ezternal form or organization which approaches perfection in the proportion in which it is adapted to express the life which it contains. On the one hand, the external form of Christianity must not be confounded with Christianity itself, and on the other it must bu remembered that Christianity doas, and must from its very nature, embody itself in an external organization And a tro-fold danger arises from the neglect of this principle, when on the one hand the machinery of Christian worship and discipline is mistaken for Curistianity itself, and when on the other it is mischievously imagined that the purity of Christianity depends on the realization of an impossible invisibility or absence of orgauization.

All the various modes of Christian organization or church gerernment profess to imitate the apostolic model, and to be founded on and agreeable to the New Testsment Scriptores, and the comparative scantiness of information therein supplied has led to violent controversies'upon the suhject into which we need net now enter. Many have supposed with great probability that the New Testament contains sc few pasitive instructions on this subject, because the apostles did not invent a uew organization for Christianity, but simply took over from Judaism that organization for worship and discipline which had ne connection with the temple service-the synagogue system-and that the early Christian worship was simply a reproduction of the synagegue serrice. We may at all events believe that the early Christisn organization, if not exactly the same, was modelled upon that of the synagogue, and that the reaso Why we have so few descriptions and instructions in thNew Testament is that the apostles did not require to describe what was so very well known to the Jewish Christians whe composed the apostolic church. At first the Christians seem to have shared in the common worship of the Jews and to have engaged at the same time in services which were peculiarly Christian (Acts ii 46 ), and in this way they sppeared to be and were called
a sect (aiperrs) of the Jews. They do not secm to hare had any ecclesiastical orgauization distinctive enough to separate them from the Jews. Founding ou these aud other facts Vitringa has derived the whole of the Christian machinery of worship and discipline from the Jewish syuagogue. But this is going too far. Two influeuces, so far as we can gather, seem to have combined to modify the early state of matters which we see existing in the tirst chapters of the Acts of the Apostles, and these were the hatred of the Jems and the entrance of Geutile Christiaus. These tro circumstances led to the introduction of a new church organization distinct from the Jewish and more suited to the requirements of Christianity. This early Clistian organization, whose growth can be obscurely traced in the New Testament, is characterized by two special features. It mas cridently fonnded on and in many respects analogous to the Jewish religious community, and the constitution was thoronghly democratic.

When Christianity arose, Palestine, and indced the whole of the civilized world where Jews bad penetrated and settled, was covered with a network of synagogues in cunstant coarespondence with each other. The syangngue systeru was an organization for public worship, but also had to do with the lives and conduct of the worshippers, and possessed quasi-judicial functions. The morship of the syuagogue was not sacrificial, like that of the temaple. It was simply devotional, consisting in prayer, praise, reading, and preaching, and ras regulated by a fixed litargy. The eynagogues were ruled by a variety of office-bearers. In the first place, there was commonly a college of elders, with the chief of the synagogue at their head. These elders had a variety of names-almost all of the designations given in the New Testament to the Christian oftice-bearers are used to denote these Jewish Z'lienim. These elders were the real rulers; they had the power of excommunication, and superintended the worship and chariens of the synagogue. Pesides thesc elders thore was an officiating minister who was the delegate of the corgregation; the rules which Panl laid dorn to be obscrved iu the choice of a bishop almost exactly correspond to the conditions to be satisfied in the election of the Sheliach. The lowest class of affice-beerers were the ordnined servants or ministers of the synagogne, who are sometimes called tho youns men, and who like the SLeliach and the Z'Kenim were crdained by laying on of hands. In this symagogno eystem, with its simple devotional worship, its office-bearers to prescrve discipline and encourage the exercise of charity; the early Christians found an organization ready to hand which they could at once take advantage of and cither adopt or at least copy in important details.

All throughout the New Testament we are reminded that the office-bearers exist for the community and not the community for the office-bearers, and this truth is cuforecl with emplasis when the diversity of office in the Christian church is made to depend upon diversity of gifts ( $E_{\}} h$. iv. t-Iti), ant upon the appreciation of those gifts by the Cliri-tian community testified to in the process of electim.

We get these two frimary ideas therefore about the cally Cliristian commanity, that possession of office meant the possession of gifts suitable for the edification of the communty, and the recognition of this fact ly the peopl. In the New Testament tho ordinary office liearers in the Christian commmuity bave a variety of desigmations.
 coopéves, and iryoifector; but all the se names are us il evilently to expres the sum. ki, 1 uf afticers, for they are continually used interchanme 1.1 y the one for the wher. In the carlier times of ( uri turity the service wao probabls very simple, fid the nu in $\quad \therefore$ lo 1 l in the $1 "$ in the first conserts or un the ollicus of the tittle C'bistam
community. In an old liturgy re find a rubric enjoining the deacons to order all mothers to take up their infants at a peculiarly solemn part oif the rrorship, which shows us a picture of au early Christian asscmbly rith the babies crawling peacafully over the floor during the greate: part of the service.

Many controversies lare arisen about the relation of these office-bearers to the community on the one hand, and to the apostles on the other. As the New Testament writings do not gire us more than passing allusions to the mode in which the government of the Christian community was carried on, and describe it in action rather than give a detailed account of the principles on which it was founded and the way to apply them in practice, we may be expected to find there descriptions of the Cluristian urganization at various stages of early developarent. Some ba:e believed, nut withont great probability, that we have in the account of the choice and consecration of the seven men (Acts vi. 1-6) the beginning of the Christian organization on a distinet and separate basis of its own, and that these seven men were the first regularly closen office-bearers in the early Christian community. These seren men were chosen to take charge of the clarities of the small Curistian com numity, and it is not difficult to see now from this ho: they came to rule the community. We find no trace of a distinct and separate election of clders or pastors ; and it is worthy of note that the special service to which these ruen were appointed, viz, to take charge of the poor, is the work which we finel the elders engaged in on the first ocrasion on which they are mentioned (scts xi. 29-30). Habitual almscriving was regarded as a religious service of no ordinary significance, and was specially enjoined on all true belicyers, and the men appointed to take charge of this must have held a very high position in the church. It is erident, besides, that the sujerimtendence of the charities involved a certain amount of disciplinary, control, and so the other duties of the office-bearers in the Christian church naturally clustered around this one. The recipients of charity were to be suitable persons (I Thess. ז. 12-15, 1 Tim. v. 9-16) ; and we can easily see borr gradually the bencrulent oversight gassed over into the rule of discipline, until men origiaally elected to regulate the benerolence of the community became the rulers of the charch.

But whatever the carliest office-bearers were, and bowerer they were chosen, it seems erident that their specinl function was to rule or to excreise discipline rather than to teach. In the apostolic church there seem to have been two kinds of teaching recognized, the apostolic amouncement of the evangel and the preaching of the word. The latter was evidently at first open to all and sundry who hat or who thought that they had the gift, and the ouly restricticn flaced upon indiscriminate exhortation was the comman 1 forbidding women to speak in public. The gift of preaching or exhortation was looked upon as a gift of the S!irit independent of offiec ; and the carliest otlice-bearers wero men who raled rather thau men who tau eht. Open preaching continued for $n$ long time in the lust-apostolic church, and is distinctly reongnized in the so-called Apostolsc Constututions; but there are evidences in the Jiw Testament that the practice had its inconveniences and was dise urered liy the ay etles. Tames warns beedless preachers that they tuke great responsilility uron them, and shall receive the greater condemmation (Jas iii, 1), and Faul in several pasages takes motice of the irromlariti a and unelffying confusion nttedding tioo proctice. llence wo fir the fumtion of ins? ruction at an early periont engraftul ou that of rule, just as the function of rule hat grown out of that of ovisi l , of the distrimti n of charity; ant on of tbe spectal atal titations of ('] rs of the church wis aptuess to tach. In tha

Epistlos to 'Timotly we even find tracos of a plan for giving a special education and training to young men who Wiere eet apart to propare themselves for the office of elders who were to teach. In the post-aprostolic Church we fiud siother office quite distinct from the eldership, the office of deacon. The deacous in the post-apustolic church were officers who waited apon the bishop, and many have thought that the elcetion of the scycn men was really the elcction not of elders but of deacons; but there seems no reason to salpese this. The real warrant for the existence of the diaconate consists in the fact that the office and daties of the dcacon correspond very uoarly to these of the "ministers" of the synagogue, and also in the many scattered references in the New Testament to the existence of "young men" (one of the techaical terns for tlie synagogue deacons), who waited opon the apostles. To sum ap then, the oficz bearers in the early Christian community were men selected by the voice of the congregat on, and confrimed by the apostles, to administer the charities of the community; and to this primitive function there was added soon after the duty of oversight, leadership, or rule, and somewhat later the duty of providing for the proper teaching of the people.

The relation of the apostles to these office-bearers and to the Christian community is a problen not without difiriculties. Apostle primarily denotes one who is sent on a spccial mission, and in the Septuagint is used to translate the Hebrew SLaluach, meanitg one who has a special cormmandment from God. The word was in common ase among the Jews to denote a special messenger and more especially messengers seat on fareigu missions. Thus the Jems twio were sent from Palestine to stir up the foreign synagogues against the Cluristians are called apostles. All these ideas Lelp to show ns what the Christian apostles were. It should be remembered, however, that the term apostle is used in its Clristian sense in tro ways at least, in a wider and in a narrower sense. In the uarrower and more strictly technical sense the aposiles were the eleven whom Christ chose to be special witnesses for Him lecause they had been with Him from the beginning, together with Matthias, selected by the apostles to fill the place of Judas before the descent of the Holy Spirit, or as some with more probahility think, Panl, who was selceted for this place by Christ Himself. Oa the other hand, many others are called apostles who did not belong to this company,-Barnabas, for example /Acts xiv. 14), Andronicns and Jumias (Fom. xvi. 7), a:d others (2 Cor. viii. 23 ; Phil. ii. 25). This ragueness in the New Testament use of the term makes it somerthat dificult to speak with anything like precision of the relation in which the apostles stood to the cficice-bearers and members of the early Clristian community. But one or two statements enable us to see what were the functions of the apostles strictly so called. It is said, for example, that Christians -re iuilt upon the foundation of the apostles and prophets, vesus Clrist Himself being the chief corner-stone (Eph. ii. 20), and the capacity of the epostles to act in this way as a foundation is explained by passages which seem to say that the qualifications for apostleship were-to have been with the Lord from the begiuning, to have seen and rccoguized Christ after the resurrection, to lave been witnesses of the ascension, and to bave been gifted with peculiar spiritual gifts. And we may say generally, that just as the prophets of the Old Testament were the links betwcen their own generation by their speech, and between future generations by their writings, and the Saviour that was to come, so the apostles were the links between the first generation of Christians by their presence aud influence, and between all succeeding generations of Christians by their writings, and the Savionr who had come. They were to eerve as the connection between the first generation of Christians and. Jesus, and were to have
no successors but the writings of the New Testament canon; which has taken their place and done their wurk for all succeeding generations.

The relation of the apostles, therefore, to the primative church was altogether unique, as indeed is iupplied in their name ; and when they act or give official advice ajart from their apostolic office, which they did in certain cases, theey do so as elders chosen to act along with the other elcers Who did not possess apostolic gifts. If these views are corrcct the auturnoms of the carly Clristian comminities Was complete dusing the lifetime of the apostles, and was quite independent of the apostolic effice and authority.

This thought has an important bearing on the history the grovith of the growth of the Christian govermment. In the 5th of thic eplaand Gith centuries we find that the government was cpiscopal, copate.> and that the principles on which it rested wero very difierent from those which lay at the basis of the government of the Cluristian community during the apostolic times. The identity of the terms bishop and presbyter within the apostolic church is now so universally admitted by scholars thut the sole question really is, When did bishops begin to exist as separate and superior officers? and the disjute becomes one of historical facts rather than dognatic theories. According to one account the episcopate Lecamo the form of the goverument about the year 70 A.D., to meet and suppiy in a legitimate way a want which, if not supplien, might have cunsed the rain of Clristianity; and according to another and more probable theory, the episcopate in the strict sense of the word was not established ontil the 3 d or 4th centory. It arose during a panic, and was reaily a false development of the primitivo government, and sanctioned neither by scripture nor by the negessities of the times. Of course the discussion is very much mixed up. with the question whether the apostolic office was or was not a permauent one in the Cluristian church.

According to the one theory, the year $T 0$ A.D. niay be taken as the turuing point. In thal year Jerusalem was destroyed and the Jervish clancin of Jerusalem rudely shaken, and by this time Joln only of the apostles remained alive, and he had already left Jerusalem. It was at this time, according to several sibchars, that the episcopate. arose to take the place of the apostolate and preserve the cluurch from breaking up into several small sects when no longer governed by the apostles and not yet in full possession of the ITerv Testament canon. Apart from the Lis torical evidence to be arged in support of this theory, its chief strength lies in the mere assunption that the presbyterian rule of the apostolic church was unfit to carry on the government when unsupported by the authority of tho apostles, and had to be supplemented hy an episcopate. When examined, the historical proofs for this state of affuirs are not very satisfactory. We certainly s.von find men who are called bishops distinct from the othe elders, and are superior to them; but the name and the duties which belong to them arpear to be not so much those which pertain to a bishop in the episcopal sense of the terms but rather those which are performed ly a minister of preaching elder in the modern Presbyterian organization. In the early charch the first convert, the best speaker, he whom the apostle had made his friend duriug his brief stay, would natarally be elected to preside at the meetings of the college of the elders whe ruled the affairs of the community, and to represent it at conferences with other communities, and mould naturally be invested with the name which denoted special oversight. And the extension of the charch would naturally involve a further development of this process. Where one church ben came too small, another was built, and a presbyter sent from the first congregation to work there under the superintendence of his bishop, and so.on until the minister or
presiding elder of the earliest flanted or mother charel becamettise pernetual president or urerseer of varions depen－ deut congregations．But this is very different from the theory which aftermards became dominaut in the church， and fails to account for the origin and almost unirersal sulbomacy of episcopacy．Perhaps of all the accounts which lave been givel of its origin，that which connects it with Dontanism th：distarbances onsendered by Montanism is the most snd the setisfactory．White the church ras governold in the inanuer Episcowate it cribed abore，a tave of religious excitement passed over it，comectud doubtess in some way with the striking pheno－ 1acia：of Montanism and the new prophecy，and clinacter－ ized by au overstrained zeal for enforcing discipline in all ca．ev of departure from a high atan lard of Christian life．It Wi ；the ！＂chliar characteristic of Montanism to set furward its phophets as succoserts of the apostles，having the samo git． 3 from the Huly Spirit，and sent in a similar mersage of imstraction to the Christians church．They uttred proplacies which were deemed supplementary to the revel－ E $:$ i contained in the 011 an 1 New Tostaments，and thes chat not scruple $t$ ）set aside the anthority of the regulanly c：i iacd oticiats of the church in orter to cxecute tio 1 ：ts of a suppused spinit of prophecy．And thus the C．．tian communtios were ev－rywhere burkend by the I：心 ies of ignormat intoleraat fonatics，wh，insisted that ：Hilisu lellows should follow the dectut－3 of the ir narrow and 1 ghrant cunscience，and who backed with is nowar ransul interferenco with Christion literty amd te pursibility by claming to bold the place and excretse the pewers of i：spired successors ${ }^{4}$ haz apostles．It was at this juncture accorinf to a nut improbable theary，that Cyprian of Canthace was able to popularize and sio in accoptance for a thenty ol Christim organzation which had becn slmity gr．whe within the church，and which is now known as Evach Cyprian，bishop of a church which nure than sib wher Lad saffered from the conseguences of Moutani t rewe ，wis the funder of a revolution of a kind which is． 6 ．he frequently repated in the politicul worid． 01 ． 110 th and its after wave had influenced in an especial the monor clersy and the more fanatical laity．Cyprim，
 L．a at atiling of a prosbyterate infected with Montal ism by persathit the people to make common c：mse with the liship．He joomiscal deliverance from arbitrary an？ 1．neflecial succusers of the apostlus by boldly settiner forth the epriow the as the true successura of the apostles．1le tansintiel，in all sincerity，to the discopate all the 1 wis sul gifts lail clain to by the Montanist proplets， A．il at tl ：amo t．me shed we people how easy the yuke u．：locitimnts nonarehy was wh en cumpared with the I：．$r_{1}$ ？of a m b of solf－anointed iyrants．Fron C．nn．．i＇s time conwards the whale constitution of the ch ：wi be we changed，and tho founditions of what ultin．．．！by beme Lltramontuniom recre laid．The ep in－ č If（ í is ce and exercisol as part of its ufficial duties all the ？eiftz of rule and special insperation which the If latai t prop huts had laill clain to．The bi．horn ？il 4．．iv：to ，wers of rale over the Chriekion comanai
 a ！！ 1 ，IThecial representatives of the aposthes．
 thons of（ $h$ l inity：It has heon already stated that Christimity Climin． เia：！ ioul a do rivuld conflict to maiutain wieh Juciaisn，I，mme Gob sticism，and an enthu instic and sometimes immoral Ji cisai．If we adel th thじゃ $1^{\text {romath }}$ superstition，we shan！

 （biatian action still remaibed tu 1 －cont onlol agais t， Eanl l．atue the chief springs of its corrujtion．The spirit of Judainm，of lomau worldly polsey，of pactu supersti
 Christianity and temicel to corras it．

One of the earliest causta of the corruntion of Chris－ tianity was the attempt to trumslate the Cluistian l：inerlum of Goll into a risible monarcly in which the stints inherited the cartl in a literal way．The Chorch was the nore teapted to cutor into this cours dramig the permed of the decay of the lioman empire，when cival amthonity bucane very weak and the real rulurs were in may custs the principal elergy of the plare．The cunsciutsness of potser inspired a de ire for its insisnia，ud saun the bishop and superior cheroy adurne 1 thenswn sin the official rubes of Itome＇s tumicipal and prominciul officers．This whale te lency rectived a great impulse durins the feriod that l？me wios ab，nduned liy ler emperors and wion the cl icf citizen in the inperial city wis undoubtedly the Chrimtian bis．nop．H1 w all thris thaded to commet＇Chast＇：n＇ty is v ry appar it．In the finit place it go rated the idea the the Cluritien kir lom is a vi．ible an mandy and that
 lath ne creryt ine to t！e e ahly a－cren lizurant of the clarch．It tramblacul spurimal f re sut rafeimical and


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 pretext of propazatit－the true finth．Then a ain．． jlua tends to bread fulse views of（lint tian ma＇ts．It：－ men to think that they commot be it te（ly imen．a 3





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 are well aware，mated that there is a damace of mans

Talling into sin in vivation of the precepts of religion, but they are ton apt to think that a man who has embraced a true faith will therefore be made a good moral man. This erroneous idea appears in its most extreme form in the views of those who bave been called Antinomians, and who hive appeared iu all ages of the church from apostolic times down to our own day. They appear to believe that whoever has faith is thereby lifted into a new life to which the moral laws of the old lifc are inapplicable, and are therefore privileged to do without censure or danger what others would be condemned for.

Nothing perbaps has tended more thoroughly to corrupt Christianity than the intreduction inte it of superstitions which are really pagau themselves, or have been suggested by pagan practices. Paganism, unable to oppose Claristianity successfully, has done much to corrupt it, and in numberless ways bas made inroads upon its parity

The corruptions which entered into Christianity from Judaism have already been noticed, and the corrupting effects of the reproduction of the symbolic temple worship and the Jcwish idea of priesthood need not be again referred to. It only remains to speak of these corruptions which have arisen from the coutact of Christianity with pagan رhilosophy. The spccial corruptions which have arisen from this contact have been called heresies, and have been
of various kinds and degrees, but of these we neea not speak. A more subtle influence, and one to be even more jealously guarded against, is the transformation of Christianity itself into an intellectual system or philesoplay, or the supposition that it is the intellectual side of Christianity which is the only one or the chief. The inevitable tendency of such an impulse is to remore Christianity as a system to be apprehended from the Christion people, and to reduce their relation to it to a submissive asseut to Christian doctrine as that is manufactured for them by the dogmatic machinery of the church. And thus, in place of that whole-hearted trust which waits for personal illumination, there is on the side of the people a blindfold assent, and on the other side the claim to an infallible system of intellectual truth.

The contimal and steady growth of Christianity, its vigorous life in spite of various scasons of unavoidable ebb and notrvithstanding the presence of all these and other sources of cormption, and its continual rejuvenesecoce, are ne ordinary proof of its divine origin as well as of its supreme fitaess for the position in the world which it claims to occupy.

See the rarions land-books of church history, esprecially those of Éicseler, Noander, and Dollinger; Dean Milman's Mrisory of Christiunity, and History of Latin Christianily; Dollinger's Mciedcnthum und Judcnthum; Ritschl's Entstchuag der Alt-Katholischow Kirche ; Rothe's Anfäng. d. Christl. Kirche.
(1. M. L.)

CHRISTIANSAND, a fortified seaport town of South Norway, capital of a stift of the same name, on a fiord of the Stagerrack, in $58^{\circ} 8^{\prime} \mathrm{N}$. lat. and $8^{\circ} 3^{\prime} \mathrm{E}$. lung. The town, which is surrounded on three sides by rater, is defended by the fort of Fredericksholm, at the month of a deep and well sheltered harbour. The houses, mostly of painted wood, are regularly built, and the streets are wide. Christiansand has a fine cathedral, and a catheảral school ; it is a naval station, and the seat of a bishop, and of a atiftsamtmand or goveruor of the province. The principal branches of industry are tanning, tobacce-mannfacture, ship-building, dyeing, and brewing, and the expertation of timber, pitch, slins, cepper and iron, fish, and lobsters. The mackerel and salmon brought to the harbour are packed in ice on their arrival, and shipped mostly to England. The number of fresh mackerel exported in 1874 was 897.110 , value $£ 5441$, inclusive of the expense of ice and packing ; of salmon, 209,131 lb, value $£ 9273$; of lobsters the number exported was 201,980. The number of British ships in carge and in ballast at Curistiansand in 1873 was 203. The town was founded in 1641 by Christian IV., after whom it was named. In 1807 it was held for a time by the British. Population (1870), 11,468.

CHRISTIANSTAD, a tern in the south of Sweden in $56^{\circ} 2^{\prime} \mathrm{N}$. lat. and $14^{\circ} 9^{\prime}$ E., long., the capital of the laen of the same name, stands on a lake formed by the widening ont of the Helge River, in a strampy situation, abont ten miles from the shores of the Daltic. At the mouth of the river is the rillage of Ahus, the prort of Christianstad. The tomn of Clristianstad, which consists chiefly of weoden structures, contains a fine church, a high scheol, and an arsenal, and is the residence of the chief governor of the laen. The manufactures are leather, woollen goods, gloves, and tobacco; and there is some trade in corn. Christianstad was Jounded and strongly fortified in 1614 by Christian 1V. of Denmark; in 1658 it mas ceded to Sweden at the peace of Röskilde ; in 1676 it was taken by Christian V.; but in 1678 it was again acquired by Sweden. Here began the revolution that was the means of establishing the power of Gustavus III. in Sweden. Population, 6599.

CEREISTIANSUND, a seaport tomn ou the west ceast of Norway, in the amt of Romsdal, 85 miles W.S.W. of

Trondhjem, in $63^{\circ} 3^{\prime} \mathrm{N}$. lat. and $7^{\circ} 40^{\prime} \mathrm{E}$. long. It is built on three small islands, by which its harbour is enclosed. The chief exports are wood, fish, and fish products. Till 1742 Christiausund mas called Lillc-Fusen. l'opulation, 5709.

CHRISTINA (1626-1689), queen of Sweden, was the second daughter of Gustavus Adolphus and Mary Elcanur of Brandeuburg. Disappeinted in his hopes of malle oftspring, her great father reared ber in virile faslion, and Jeft her, on his departure for Germany (1630), in the lands of Axel Oxenstiern, the famens chancellor, and of Johannes Mathiæ, his orn almoner, who was to ground her in sciences and in Latin and Greek.

The battle of Lititzen placed Christina on the throne m mer sixth year. She was proclamed queen without delay, but the govermment was vested in a council of regency, composed of the five chief dignitaries of the kingdom, with Oxenstiern at their head. Placed under the care of her aunt Catharine, the countess-palatine, the little queen made rapid progress in the direction indicated by Gustavus. At ten years old she dresscd usually in boy's clothes, and was wont to hunt and to go long journeys on foot and an lierseback; and she found means, in the midst of these occupations, to acquire several sciences and modern longuages, in addition to the classical tongues. In 1630 Oxenstiern returned from Germany, and again assumed the direction of affairs; and from him, her father's friend and minister, Cbristina received the ablest lessons in state-craft and the art of government that the age could furnish. At sixteen, the confidence reposed in ber was such, that sho was generally solicited to enter on the cxercise of ber functions as queen regnant. This proposal she declined, bowever, nor would she listen to any renewal of it till two ycars later (1644), when the conduct of the state was placed in her bands. For a time all went mell. The members of the council of regency were confirmed in their places; the kingdom was fourishing within and mithont; the war with Denmark and Germany promised to bear good fruits. Clristina, however, had determined on peace, in this she was opposed by Oxenstiern; but during the following year a treaty was signed with Denmark exceedingly advantageous to Sweden. Germany wes
not so casily dealt with ; Christina was compelled to form a secret conspiraey against her own ministers; and by her efforts, ably sccouded by those of Adler Salvius, a young diplomatist to whom she had entrusted the affair, the peace of Westphalia was conelnded (1648), and the 'Thirty Years' War was brought to an end.

The eyes of Europe were now fixed on the young queen. Offers of alliance came to her from all quarters-from Holland and Spain, from Eogland and France. She continued for some time to deserve the esteem with which she was regarded, reformiog abuses, filling the treasury, and encouraging arts and commerce to the utmost in her power. It was the general wish that she should marry, and many suitors were proposed. Christina excused berself in an epigram; and to rid herself of further importnnities she named her cousin Charlcs Gustavus her auccessor, presenting him in that capacity to the assembled estates in 1649, and in 1650 she solemnly took to herself the title of king.

At this time the change would seem to have come upon Christina's conduct that was to determine so much of her subsoquent career, indnced apparently by the maxims of a eertain Bourdelot, a French plysician in her employ. The bractice of a eynical epicureanism became her only occupation. The reign of favourites began; and with it the welfare of the kingdom commenced to decline. Honours, dignities, and treasure were lavished on the most worthless of men; aad discontent grew rife everywhere beyond the palace. Christina was alarmed, and had thoughts of sbdication (1651); but ber designs were vigorously opposed by Oxenstiern, and for a while she yielded to the pressure brought to bear on her by the chaneellor and his party. The favourites (among whum were Whitelock, Cromwell's envoy, Pimentelli, the Spanish ambassador, and Cb raut, the representative of France) were kept in the background, and Bourdelot, the master cynic, was sent out of Sweden. Clristina encouraged the presence of artists and men of science; Descartes, an exile from his native land, was received by her with great consideration ; she made large purchases for the Swedish museums; slie corresponded with Vossius and Salmasius, with Puffendorf and Grotius, with Naudé and Bochard; she did her best to rule and to be respectable. But sho was weary of the rougluess and coarseness of the land of bet birth; she longed for freedom and clange; she was conseivus, more. over, of her own gradual degradation in the cyes of the subjects sho despised. The conspiracy of Messenius, the ehiefs of which perished on the scaffold, gave ber an excuse and the opportunity she bad long desired. In 1054 the estates were convoked at Upsala, and she resigned the crown to her cousin Charles Ginstavus.

She lad reserved to herself her own independence, an absoluto authority over such of her subjects as should accompany her, and the revenues of Pomerania and Mecklenburg, with those of several Swedish provinces. Quitting the habit of her sex, and taking tho words Fala tium invenient as a device, she left lacr kingdom, traversed Denmark and Germary, and established herself at Brussels Here she remained for nearly a year, signalizing ber sojunre by the frivate renunciation of Lutheranism, which she afterwards solemuly and publicly abjured at Innsbruck. From Innsbruck she went to Italy. She entered liome on horselaack, was received, confirmed, and haptized Alexandra by Alexander VII., and was lodged in the Palazzo F'arnese, where she surrounded herself with artists and amorists, with philosophers and scientific mountobanks. In 1656, having quarrellod with somo of the Collego of Cardinala, she made her first trip to prance, where she had much success as a spectacle, called on the king ai Compiène, was lodged at Eontancbleau, and stoyed for some time in laris. She was must gracious with
the men of letters and science, but she outraged all the women by her expressions of contempt for their sex and themselves (which called forth many illiberal remalls concerning her spare figure and hmmped shoulder), aná declared that Ninon de IEuclos was the only one of them worth her regard. She also attempted to instil a few of her own political theories into the bosom of Mazarin; bus that subtle diplomatist resisted, and when in the following year, after a journey to ltaly, she attempted to renew he: visit, he found means to have her detained at Fontaineblear. It was here that, after writing to Cromwell, who wowic nowe of her, she caused her favourite Monaldeschi, in revenge for the betrayal of her secrets, to be put to death by the captain of ber guard. The public indignation was great, and she was ordered to leave France. Leibnitz, however, spologized for the crime, and she took no notice of her eapulsion till 1058 , consoling lerself meanwhile with tie society of a kindred spirit, Madame do la Suze. In that year she returned to Rome; and the Swedish rerenues coming slowly in, Alexander allowed her a pension. In IC60 Charles Gustavus died, and Christina returned to Sweder, to claim the throne she had quitted so lightly snd regretted so bitterly. But the Swedes had lost their old reverence for the danghter of Gustavns; her new religion and her treatment of Monaldeschi had made them wary of her ; and she was compelled to sign another and more binding deed of sbdication, and once more to retreat to liome. She reappeared in Sweden some six years afterwards; but the exereise of her faith was denied ler, and she withdrew to Hamburg, where she begged in vain the enipty crown of Poland, sud whence she made for Rome once nore. In that city sho lived for some twenty years, quarrelling, intriguing, and collecting, eorresponding with men of letters and founding academies, active in the Molinist contruversy and in tho cause of the Venetians besieged by the Turks, consumed by the desire of that political power which she had thrown away, and endoavouring to assert her vanished influence to the last. She died, with great composure, in 1689 , and was buried, under a sonorous epitaph, in St Peter's. Her mognificent library was purchased by Alexander VIII., her collection of anticques and part of her paintings by Odescalchi, a nephew of tho Pope, and the remainder of her pictures by the regent Orléans.

Christina left many MSS., which were colleeted and published by Arehenholtz, librarian to the landgrave of Hesse Cassel, in his memoirs of her life, 4 vols. 4 to, 1751. Her life was also written by Jacques Lacombe, a translation of whose work, said to bo supcrior to the original, appearcd in London in 1776 . Sce also D'Alember. Mimoires et Raflexions sur Christine, Reine de Suède.

Cll listine De PISAN (13G3-1431), though French by education aud renown, was of Italian stock, and was born at Venice. When she was five years old, she went to her father, a councillor of the Venctian Republic, at Paris, where ho beld ufice as astrologer to Clarles V. Educated at that prince's court as completely as tho age would allow, at fifteen Cbristine married Etiernc du Castel, Charles's notary and secretary. After the hing's death, her iather lost his appointnient, and died soon after of griel and infirmity ; and Lis decease being presently followed ly that of her husband, she found herself at five and twenty withont a protector, and with three children depending on her for bread. The vexations and discomforts attendant on several suits at law determined her to have reconrse to letters as a means of livelibeod. Decween 1399 and 1405, as she herself deelares, without reekoning minor picces, sho composed somo fifteen important works. Neither fame nor protection failed her. The carl of Salisbure, in Paris on the ocension of the marringe of licherd II. with Isabella of France (1396), took her eldest son, aull reared him as bis
own; the boy, after Salisbury's death (1100), being received and nurtured by Philip of Burgundy, as whose solicitation Choistine wrote Le Live des Faitz et borzzes Mours du Saive Roy C'luarles. Heary IV. of England desired ler to make his court her home, and she received a like iuvitation from Cisleazzo Tisconti tyrant of Milan. She preferred, howetcr, to sojourn in France, where she enjoyed the favonr of Charles YI., tho dules of Berry and Burcुundy, the prince of Quienne, snd others. Of the circumstances of her death nothing is known. A son of her's, however, Jean du Costel, is said to heve attaicel ristiuntion as a poet under Charlcs TII. Christine de Fisan Trote roluminously in prose and verse, Her morks are by no means deroid of merit, nor altogether rithout juterest sen at the present time, thongh the languago in which th. y are rritten is crucle and imperfect, and they sin
often on the side of diffuseness. They are primemelly
a moral ch racter, Christine scldom intarfering int the p. 'itical questions of her age sere to clamour for peece ard wity. There is no complets cdirion of las werizs. One ui them, Le Liers dos Faitu c"Armes et ce Chevaierie, was translated into English and printed br order of Henry MI.

CHENSTMAS DAY (Fronch, Toü frun Dics maialzo Germen, Ficiseaditegcer; Old Eng. and Scand., Yule;
 on $\mathrm{r}^{3}$ : 2 th of D -aemiver, in remery of the berth of Jesus Clyist. Whers i; bowever, a dimenltj in acceptirg this as t? dato of tbe Nuetivity, Decerter being the Leight of the ruiny seasua in Judea, when neither flocks nor shepherds $\cos ^{1} 1$ i...re beorn at angit in the Eelus of Bethitwom.

Tha Chrition communities mhich Leep Chrstmas (es the Ioman Cabulic, Creek, Armenian, end indeed all Epis?upalian chatches, and the Lutherans) would prabably agreo in livinz moro strass on leeping a day in memory of the -Tutivity, wen on sucesss in selection of the ectual and precise dan of bo tromt. Ir leadi in the parellel ce-a it
 of their rey outimo a sociotion from th ir ramobleness in diftersit juma. Although as remards Chisstares an ir jenicus case on lehair of the morth of Oetoter lers leen made out from ril-t is snown concerning tho curse of Abia, (Luís i. 5.) : duos not eeem peccible to arriva at any certain conchisiou. Ly tile oth century, Inwerer, whother fron: the influcnee of some tradition, or fiom the desire to sup ' $t$ ea hau fostivals of that per i of the year, such as tic s. . At , the 250 th of Derember kad bean generally
 Liti.ir. ${ }^{\circ}$ ) : anl Chrysostom seans to sreak of it as a custuin inf vi : 1 from the Tiest within ten ranrs. Before that time it apptars to hare beern kop cunjeintly with the feast of the Eq.phany on the Gth of Jourary. It is genercily couvinu to ranis third amoug the festivals of the chuch (Taner and Whitsuntido alode being placed above 5) and to have a joy poculiar!y its own.
all cirilized countries the annual recurtence of
heistmes hes been celebrated with festivities of rarious Ir noue, bor:ever, was it roore joyfully welcomed tan in Eng!and, where even still the "old honour" has altogether flec. In that country it was the custom on L- istmes ere, after the usual derotions were over, to light Into carulcs and throw on the hearth a huge log, called the Iule Log or Christmas Block. At court, and in the houses of the rieclthy, an officer, pamed the Iord of Bissule, was appointed to superintead the revels; and in Scotland a similar functionary used to be appointed uncer the title of the $A b b o t$ of Tireason, till the year 1555, when the office was abolislied by Act of Parliament. The reign af the Lorc of Misrule began on AilHallow eve, and lasted zill Candlemas day. The farourite pastimes over which ho yreuded weio gatuiug, music, conjuring, dipping for nuts
and apples, dancing, fool plough, hat cockles, blind-man's buff, \&c.; and ranious Christian preachers (as, for instance, St Bermard) have taken occasion to remonstrate with their flocks for paying too great attention to the festive character of the season, and too little to its more solemn aspects. The farourite dishes for breakfast and supper at this season were the bear's head with an apple or orange in the mouth, and sst off with rosenary, plam-pudding, and mince pies. The houses and churches were decked with evergreens, cspeciaily 7 , it mistleto, to whinh a traditionary sacredness has attarked since the deys of the Druid.

As rright be cxpected, this festival has been illustrated by many in e ance edmir ble outpourings of devotion in the way of strrices, and of Christian oratory, hymnology, snd art. The : orvices muis besonght in the liturgies and office-tocks of difierent crmmurities. Among preaclers who hare dwelt with striking impressiveness on the ideas and acsociafions of this sacrud eepson may be specially named St Zeo, St Chryesto a, St Barnerd, Natthias Faber, Bourdalone, Bichop Andrewes, Dr Mill, De Nemman. Medieval Letin lymns may be found in Archbishop Trenchis Sacred Intin Puctry (Lrudon, I8.4) and in Damiel's Thesaurrus Ihymnologius. Ming of these hare been pararhrased Tith great efiect by German Latherens, and of lata year., wih chnsid rable success, by English compilers of Lymu-booke. Among the most penular uniginal conarilutions io the En li.h hymns of the seas in must be mentione I th e of Charles Wesley, Tate. Iyzom, Eaber, and Kcole. Ihas Nativity has been represented by e bost of grea puinters; and it is the instiring theme of $\varepsilon$. large pars of Hand I's gre sout triumph, the Ilescinle.
Di. ‥gsions ch tion ques.ins namerning the actual date of the Nativiranl cthremett re res sctin Coristmes may be found in



 0.2 the I: ff (irise (1821); Senith and Chuctheme, $\dot{L}$ "fronery
 (18t

CHRISTOPHER, SAINT, Recording to the legend, Tes a Conet'on martyr of the 3 d century, and a native of Ielos ine of Syria. Glorying in his gigentje strength and sticur: , he resolved to eerre mone who owned a supe: ur. His first inaster was more powerfu] than any 2ian, but irsonn ap eared that le mas exceedingly afraid of the desil. The deril therefore become the master of the future saint. Tut ereu he wes found not to be superior to fear ; $f$ : he trembled before the imace of Christ. His servint ins an ally desertal him, and, meeting a hermit Whu fili has of the S.uriour, Was beptized, and undertouk as peuance to carm Claristicn pilgrims over a bridgeless strearu. Ai lugth a litile child :equested his aid, but the burden proved more thas the giant could support. The child was Christ; and thus is explained the name Christopher (Christ-beater). As a eign, Christopher's fiaft, beine wanted, grev into a palm-trea corered with fruit and foliage,-3 miracle which efected the conversion of thousands. In consequence, the prefect Dagnas seized him, and after cruelly torturing him commanded him to be siot with poisoned errows. These, however, instead of harming him, rebounded and wounded his nersecutors. One entered the eye of the prefect; and in piyy Christopler sacrificed himself to sare his enemy. He ras decapitated, and his blood healed the wound. The \{estival of St Christopher is celebrated by the Foman Cetholic church on the 2eth Julr, by the Greek church on the Oth Mivy. St Christopher mis inroked as a defence against pestilence, and in order to frighten away the spirits who watch ore: hidden treasure.

CZRISTOPOULOUS, ATHANASLAS (177ツ-1897), a
modern Greek poet, was the son of a Greek priest settled
in Wallachia, He studied at Buds and Padua, and became teacher of the children of the Wallachiau prince Mouronsi. After the fall of that priace in 1911, he was employed hy Prince Caradin, who had been appointed hospoder of Moldaria and Wallachia, in drawing up a code of lawa tor that country. On the remoral of Caradja, ho retired into private life and gave himself to literature. He wrote drinking s-vns and love ditties which are very popular amung the cirecks. He 1 s also the author of a tragedy, of Paralleta (a compatison of varions systems of government), of transtations of Homer and Merodutus, anl of some philological works on the connection betweea ancient and modern Girck.

CIIROMIUXI, one of the metallic chemicel detyonty, wo called from t-Greck xpêpoo, culvar, in allu iou to the fine col ours of its compourds ; symb.l Cr, atomic weigitt $\overline{5}$ ? 4 . It ives not occur in the tree sate or very abundently in nature. It is a censtituce tof the minerals clurome irons'o.ae, $\mathrm{Cr}_{2} \mathrm{FLO}_{4}$; chrome-ubre, $\mathrm{Cr}_{3} \mathrm{O}_{3}$; ouvar rite, (r clir une grarat, $\mathrm{Ei}, \mathrm{CaCr}_{2}, \mathrm{O}_{3}$; crocuisite, FbCrO, u which it wes discuvered hy Vaqualin in 1797; of Vauqueljnis a chromate of loa I and colfer ; and of some ironores an ! axtar rie iroms ; and it is the canso of the cular of gren serpeatine, 1 yrope, ad the emerald. The [epoerties
 pastin. By Whh-r's process of reducing the suspuiuxita Hu.h: An, it is obtained nsa ahiuine green powder, of spenitic grmet. $6 \cdot 81$, whoch tarnishes in the air, anl wies ive s i!. : adroblewic s.. 1 w...'n hilute saldheric and, but is mot at. 1 en liy strutis fire aci. Deville, ly intandy irainis chromic wille with susar charoval in a lime


 omanel by Frisy was undfected ly the steonerst a id -
(hre miam firms thre series of compounds:-We ore

 aile, C1' (1, a 1 chrome ellu.ids, cid $\mathrm{Cl}_{6}$, ju which tlo metal folye thio gate of a tutran, ur psento-trial;
Cr.an cmpouk in wlich is ha a hexaci, commhifo 1 is
 file, Cro, hd itwium chomate, Kevo. In $1^{\circ}$
 y $r$ enti las an ortad.
 rom" componal when nitric uside is adeled to 11

 bra. in cuiur from solutions by polanium lydrate, is wif ustablo bedy. The dicnluril. (:Clla is a pow oful L. : li.r ; it for s with witur a the solutio., v1! tar y gr in on expo we to the air.

That sta uf the s'quiuxide, or chrome salts, have an a il reaction. They are ereen, or frum re $i f$ vi $t$ an cutuar. Ammonia precipitates from solutions of th. tiol th salts a grey-h'le hydrate, and from solutionc of th green salto, a gr y-erra h hydr. te, -the furmer in ipit it givini a red, the later a green Eulution with of i's. Pos is or sula throw down from sabuticies of wlic wet it or trean salts a luindzareen hyl:; selnblu in c.e ; of tho nrecppitant, but retrecijitatul on builine. Ace i inse $10^{\text {" }}$ Löwel thero aro four modifotions of tho lyy Ir ife of chrome, two green, ono riolut-armine, and a vic.. blue. The hyor ta can lo economitally made ly hating two parts hy wight of rotassium chromnt with one of sulphur ; tho prescnco of a littlo potash a shats the operathon. Susquioxide of chromium, $\mathrm{Cr}_{2} \mathrm{O}_{3}$, oecurs native in argillaceous deposits. It may boobtained in tho ame rphens state by the igmation of the hydrate and coystallized by
decomposing potessiam chromato with chlorive at a red deat. It can bo melted at a high tamneraturo into a greeuish-black mass, and is with difficulty reduced by clarecal at an intense heat. A misture of nitric acid and potassium chlorate enverta it into chromic acid. The chromitrs are a class uf bodics in which chromic uside $\mathrm{Cr}_{2} \mathrm{O}_{3}$ i.s uuited with protoxides, as in the componnd $\mathrm{Cr}_{3} \mathrm{O}_{4}$, and in chromo ironstons, $\mathrm{Cr}_{2} \mathrm{FcO}_{4}$. Tuo latter, the znost abundant oro of chrominm, cuntains besides iron and chromiure variable propurtions of magnesium and alumizium, and is isomorphous with masnctic irun ore, $\mathrm{Fe}_{3} \mathrm{O}_{4}$, and slinel, Mr. $\mathrm{U}_{2} \mathrm{O}_{4}$. It is a massite and compact, gramikr, rarely crystillizel, in.ck-chlour d nizami, of specific eravily - at $4 \cdot \frac{1}{4}$ and batd
 : ut of Var ia Frane, Yilestra in Tuscan', S.l in, IULen 'a, If ira..s in Noorvay, the Trale, nor Batime re in

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 fruphit-fo. Lisha with by lrochleric acil they pivo a



 bawars of oxjohloride of chrotuium, or chlormet se nio ocd.
are produced. Insolublo chromates fused with nitre yield solublo yellow potassium chrematc, $\mathrm{K}_{2} \mathrm{CrO}_{4}$. This salt is prepared on a large scale by oxidizing chrome-jron ore in a furnace, in the presence of carbonate, sulphate, or chloride of potassinm, and chalk or lime. The red bichromate or acid chromate of potassinm, $\mathrm{K}_{2} \mathrm{Cr}_{2} \mathrm{O}_{7}$, is made by acidifying a selution of the neutral salt, or by Jacquelin's process, in which chrome-iron ore is ignited with chalk to obtain the neutral chromate of calcinm; this is then converiod by sulphuric acid inte calcium bichromate, which by donble decompesition with potassium carbonate yields the potassium bichremate. It melts at a red heat, and at a white heat ovolves oxygen, as also when warmed with sulphurie acid. Heated with sulphnr or charcoal it deflagrates. The solution gives with sulphydric acid a precipitate of mixed chromic oxide and sulphnr. Ammonium bichromate is decompused on the application of heat into nitrogen, water, and chromic oxide. The oxides and salts of chromium give, in beth the inner and outer blowpipe flames, a green bead with borax. Chromium unites with iren and aluminium; and can be obtained combined with mercury by treating a solntion of a chromic salt with sodium amalgam. Chreminm is estimated gravimetrically in the form of the acsquioxide, or of a lead or barium salt; volumetrically, by the exidizing effect of a chromate en ozalic acid, hydriedic acid, or petassinm ferrocyanide.

The alloy termed chromeisen, containing about three parts by weightef chrominm to one of iron, is hard enough to serve for cutting glass. An extremely soft steel can bo made by employing it instead of spiegeleisen in Siemens's steel process. Chromium compounds are in request for a great diversity of purposes. Free chromic acid and petassium bichromate aro used in calico-printing, and in bleaching tallow and palm oil. The bichremate is alse employed for the volumetric estimation of ferrous salts, in the printing of photographs, and in galvanic batteries; it has even been used with lead chromate for the adulteration of snnff. It is itself sometimes adulterated with a mixture of sulphate and chloride of sodium, celeured with a streng solution of bichremate. Poiassium bichromate in centact with the skin produces dangerens ulcers, and internally it acts as a violent poison. Fused lead chromate is of value in organic chemistry as on oxidizer, and the unfused salt is the wellknewn pigment chrome-yellow. Chrome-red is a basic lead chromate, $\mathrm{Pb}_{2} \mathrm{CrO}_{5}$. Other pigments are the sesquiexide of chromium, or chrome-green, used in glass-staining, percelainpainting, and in the printing of bank-uotes; Pannetier's emerald grecz, a hydrate of the composition $\mathrm{H}_{4} \mathrm{Cr}_{2} \mathrm{O}_{5}$; Leune and Casielhaz's green, another hydrate; Guignet's pigment vert, a basic chromic borate; and Plessy's green, which is a phosphate of chromiom. Casali (Gazzetta Chimica Italiana, 1874) recemmends for the preparation of an intense green pigment to calcine an intimate mixture of 1 part of potassium bichremate and 3 parts of baked gypsum; the mass obtained is beiled with water, or treated with hydrochloric acid. The pigment used to produce a pink celour on earthenware is made by heating to redness a mixture of 30 parts of peroside of tin, 10 of chalk, and 1 of petassinm chromate, - the product being powdered and washed with hydrochloric acid. (F. H. B.)

CHRONICLES, Books of. In the Hebrew Canen the Chronicles form a single boek, entitled
 of Events of the Times; and this again appears to have been a designation commenly applied to special histories in the more definite shape-Events of the Times of King David, or the like (1 Chren. xxvii 24; Esth. x. 2, \&c.). The Greek translaters divided the leng book into two, and adopted the titio Пapa入єırópeva, Things omitted [scil. in the other hisiorical books]. Jereme, following the sense of the

Hebrew title, suggested the name of Chronicon instead of Paralipomenon primus et secundus. Hence the English Chronicles.

The book of Chronicles begins with Adam and ends abruptly in the middle of Cyrus's clecree of resteration. The continuation of the narrative is found in the beek of Ezra, which begins hy repeating 2 Chron. xxxvi. 22, 23, and filling up the fragment of the decreo of Cyrus. A cleser examination of those parts of Ezra and Nehemiah which are net extracted word for word from earlier documents or original memoirs, leads to the conclusion that Chronicles-Ezra-Nchemiah was originally one wort, displaying throughout the peculiarities of langnage and thought of a single editor, who, however, cannot be Ezra himself as tradition would have it. Thus the fragmentary close of 2 Chrenicles marks the disruption of a previouslyexisting continuity,-due, presumably, to the fact that in the gradual compilation of the Canon the nocessity for incerporating in the Hely Writings an account of the establishment of the past-Exile theocracy was felt, before it was theught desirable to supplement Samuel and Kings by adding a secend history of the period before the Exile. Hence Chrenicles is the lasi book of the Hebrew Biblc, following the book of Ezra-Nehemiah, which properly is nothing else than the sequel of Chronicles.

While the original unity of this series of histories can bardly be questiened, it will be more convenient in the present article to deal with Chrenicles alene, reserving the relation ef the several books for the article Ezra and Nehemiah. The anther used a different class of senrces for the listery before and after the Exile; and thns the critical questions affecting the Chronicles are for the most part quite distinct from those which meet us in the book of Eara. Besides, the identity of authorship in the two histories cannot be conclusively demonstrated except by a comparison of results drawn from a separate consideration of each boek.

Of the anthorship of Chronicles we know only what can be determined by internal evidence. The coleur of the language stamps the book as one of the latest in the Old Testament, but leads to no exact determination of date. In 1 Chren. xxix. 7, which refers to the time of David, a sum of meney is reckoned by darics [E. V., drams], Which certainly implies that the author wrote after this Persian cein had been leng current in Judea. But the chief passage appealed to by critics to fix the date is 1 Chron. iii. 19, sqq., where the descendants of Zerubbabel seem to be reckened to six generations (so Ewald, Bertheau, \&c.). The passage is confused, and the Septnagint reads it bo as to give as many as eleven generations (se Zunz, Nöldeke) ; while on the other hand these who plead for an early date are dispesed to assume an interpelation or cerrnption of the text, or to separate all that follows the name of Jesaiah in ver. 21, from what precedes (Mevers, Keil). But it seems impassible by any fair treatment of the text to obtain fower than six generations, and this result agrees with the probability that Hattush, who, on the interpretation which we prefer, belengs to the feurth generation from Zerubbabel, was a contemporary of Ezra <Ezra viii. 2). Thus the Chremicler lived at least two generations after Ezra. With this it accords very well that in Nehemiah five generations of high priests are enumerated from Joshua (xii. 10, sqq.), and that the last name is that of Jaddua, whe, as we know from Josephns, was a contemperary of Alexander the Gieat. That the chronicler wrote after the fall of the Persian monarchy has been argued by Ewald and others from the use of the title King of Persia (1 Chron. xxxvi. 23). What seems to be certain and impertant fer a right estimate of the book is that the anthor lived a considerable time after Eara, and stood
entirely nader the influence of the religious institutions of the new theocracy. This standpoint determined the nature of bis interest in the early bistary of his people.

The true importance of Hebrew history had always centred in the fact that this petty nation was the people of Jehovah, the spiritual God. The tragic interest which distinguishes the annals of Israel from the forgatten history of Noab or Damascus lies wholly in that long contest which finally vindicated the reality of apiritual things and the supremacy of Jehovah's purpose, in the political ruin of the nation which was the faithless depositary of these sacred truths. After the Captivity it was impossible to write the history of Israel's fortunes otherwise than in a apirit of religious pragmatiam. But within the limits of the religious conception of the plan and purpose of the Hebrew history more thaa one point of view might be taken up. The book of Kiags looks upon the history in the spirit of the prophets-in that spirit which is still echoed by Zechariah (i 5, 6): "Your fathers, where are they and the prophets, could they live for ever $\%$ Eut my words and my etatutes, which I commanded my servants the prophets, did they nat overtake your fathers? 80 that they tarned and said, Like as Jehovah of hosts thought to do unto us . . . so hath he dealt with us." But long before the Chronicler wrote the last spark of prophecy was extinct. The New Jerusalem of Ezra was organized as a municipality and a church, not as a nation. The centre of religions life was no longer the living prophetic word but the ordinances of the Pentateuch and the liturgical service of the sanctuary. The religions vocation of Israel was no longer national but ecciesiastical or mnaicipal, and the historical continuity of the natiou was vividly realized only within the walls of Jerusalem and the courts of the Tenple, in the solemn assembly and stately ceremonial of a ferst day. These influences naturally operated most strongly on those who were officially attached to the banctuary. To a Levite, even more than to other Jews, the history of Israel meant above all things the history of Jerusalem, of the Temple, and of the Temple ordinances. Now the author of Chronicles betrays on every page his essentially Levitical habit of mind. It even seems possible from a close attention to his descriptions of eacred ordinances to conclude that his special interests are those of a common Levite rather than of a priest, and that of all Levitical fuactions he is most partial to those of the singers, a member of whose guild Ewald conjectures him to hare been. To such a man the older delineation of the history of Israel, especinlly in the books of Samuel and Kings, could not but appear to be deficient in some directions, while in other respecta its narrative seemed superfuous or open to inisunderstanding, as for cxample by recording, and that without condemation, things inconsistent with the Pentateuchal law. The history of the ordinances of warship holds a very small place in the older record. Jerusalem and the Temple have not that central place in the book of Kings which they occupicd in the minds of the Jewish community nfter the Exilc. Iarge sections of the old history are devoted to the religion and politics of the ten tribes, which are altagether unintelligible and unintercsting when measured by a strictly Levitical standard; and in general the whole probleras and atruggics of the prophetic peried turn on pointa which had ceased to be cardinal in the life of the New Jerusalem, which was no longer called to decide bctween the claims of the Word of Jehovah and tho oxigencies of political affaira and bocial cuatoms, and which conld not comprebend that unen absorbed in deeper spiritual contesta had no leisure for the niceties of Leritical legishation. Thua there seemed to be room for a new history, which should confine itself to matters still intercscing to the theorrary of Zion, kecping Jerusalem and the Tcruple
in the foreground, and developing the divine pragmatism of the history, not so much with reference to the prophetic word as to the fixed legislation of the Pentateuch, so that the whole narrative might be wade to teach that the glory of Israel lies in the observance of the divine law and ritnal.

For the sake of systematic completeness the author begins with Adam, as is the custom with later Oriental writers. But he had nothing to add to the Pentatench, and the period from Mases to David contained little that served his purpose. He, therefore, contracts the early history iuto a series of genealogies, which were donbtless by no means the lesst interesting part of his work at a time when every Israelite was concerned to prose the parity of his Hearew descent (cf. Ezra ii. 59, 63). From the death of Saul the history becomes fuller and runs parallel with the books of Samuel and Kinga. The limitations of the author'siuterest in past times appear in the omission, among ather particulars, of Darid's reign in Hebron, of the disorders in his family and the revolt of Absalom, of the circumstances of Solomon's accession, and of many details as to the wisdom and splendour of that sovereign, as well as of his fall into idalatry. In the later history the ten tribes are quite neglected, and political affairs in Judah receive attention, not in proportion to their intrinsic importance, but according as they gerve to exemplify God's help to the obedient and His chastisement of the rebellious. That the author is always unwilling to speak of the misfortunes of good rulers is not to be ascribed with some critics to a deliberate suppression of truth, but shows that the book was throughont composed not in purely historical interests, but with a viesw to inculcate a single practical lessou. The more important additions which the Chronicler makes to the old narrative consist partly of statistical lists (1 Chron. xii.), partly of full details on points connccted with the history of the sanctuary and the great icasta or the archrology of the Levitical ministry (1 Chron. xiii., xy., xvi, axil-xxir.; 2 Chron. xxix-xxxi., \&c.), and partly of narratives of victories and defeata, of sins and punishments, of obedience and its reward, which could be made to point a plain religious lesson in farour of faithful observance of the law (2 Chron. xiji, xiv. 9, sqq. ; xx., xxi. 11, sqq., \&c.). The minor rariations of Chronicles from the books of Samuel and Kings are analogous in principle to the larger additions and omissions, so that the whele work has a consistent and well-marked character, presenting the history ia quite a different perspective from that of the old narrativc.

Here, then, a critical question arises. Is the change of perspective whelly due to a different selection of items from authentic historical tradition? May we assume that cvery. foing which is now in the Cbronicles has been taken exactly from older sources, or must we judge that the standpoint of the author has not only governed the sclection, but coloured the statement of historical facts 3 Are all his novelties new data, or are zome of them inferes cos of his own from the same data as lie before us in wther books of the Bible? To answer these questiona we must firet inquire what were the historical materials at his command. Tho Chronicler makea frequent refcrenco to carlier histories which he cites by a great variety of names. That the names "Book of the Kinga of Isracl and Judah," "Bouk: of the Kings of Judah and Israel," "Book of the Kings of Israel," and "Affairs of the Kings of 1srael" (2 Chron. xxxiii. 18, Heb.) refer to a singlo work is not disputent. Under ono or ather title this book is cited some ten times. Whether it is identical with the Didrash [E.V., slury] uf the book of the Kiugs (2 Chron. xxiv. 27) ia not curtain. According to later usage the term Midrash would mean a commentary on the book of the Kings. But it is perhisps as planaiblo to suppose with Emald that th bo K ei the Kings was itsclf called a Midrish or learncl compilation.

That the work so often cited by the Chronicler is not the Biblical book of tho same name is manifest from what is said of its contents. It must have been quito an extensive work, for among other things it contained genealogical statistics ( 1 Chron, ix. 1), abd it incorporated cortain older prophetic writings-in particular, the debarim [words or hicory] of Jeln iho son of Hanani (2 Chron. xx. 34, where $\mathrm{f}_{1} \mathrm{r}^{\text {" }}$ who is mentioned in "read "which was copied into ") and tho vision of [saiah (2 Chron, xxaii, 32). Now it is noficealle that where the Chronicler does not cite this comprehensive work at the close of a king's reign he generally rufers to some sjecial authority which bears the name of a frophet (2 Chron. ix. 29 ; xii. 15, \&c.) But the book of the Kings and a special prophetic writing are not cited for the samo reign. It is therefore highly probable that in othor cases than those of Isaiah an: J chu the writings of or obont prophots which are cited in Chronicles wiere known to the author cnly as parts of the great book of Kings. Even 2 Chon. xxuiii. 18, 19, whero the English version departs from the received Hebrew text, but probably expresses tho correct reading, seems rather to confirm than to uppuas this concinsion, which is now disputed by very fow wholurs excepi in the case of Isaiah's history of Uzziah, © Choa. xari. 22.2 The gencral conclusion is that it is very donbtful whether the chronicler used any historical work now lost with the exception of the book of Kings Iven Lis genealogical lists miay Lave ben wholly deri, id from that work ( 1 Chron. ix. l), though for these to may also have liad othor natorials at command.

Now wo know that tran tro chic: sunrcos of the canonical bonk aikings were artitled Annals [" events of the times"] of the fingos of firuch and fudah respectively. That the lost sourec of the Chronicles was not independent of these whres at onco appears probable both from the nature of the cast and from the cluse and aiten verbal parallelism between m. ay sections of the two Diblical narratives. But while thu canonical book of Kings Lad separate sources for the forthorn and soutiorn kingtems, the source of Chronicles was $n$ bistory of the two kingrioms combined, and so, no Rlunh i, was a moru recent work in great mensure cxiracted frum the older cmmais. Fet it contained also matter not derised from theso tworks, for it is pretty clear fram 2 Kings xxi. 17 that the Annals of the Kings of Judah gave 1:0 acconut of Mramassch's repentance, which, according to a (hiron, zrxiii. 18, 19, was narrated in the grent book of Ahe Iimgs of Istact. It was formerly the opinion of Rerbueau, and is still mantained by $k$ cil, that the parallelisms of Chronicies with Samuel and Kincs are sufficiently explaiued by the ultimate common source from which both narratires drew. But mest eritics hold that the Chronicier aiso drew directly from the canonical books of Samnel and Kines as he unquestionably did from the Pentateuch. This opii. ion is probable in itself, as the earlier books of the Old Tuenmont cannot have been unknown to the author ; and pert tps the critical analysis of the canonical book of Kings is already far ennugh advanced to enable us to say that in foum of the parallel passages the Chronicier uses words which were sot written in the annals but by the author of Kings limself. In particular Chronicles agrees with Kings in those short liotes of the moral charecter of individual monarchs which can hardly be ascribed to an earlier Land than that of the final author of the latter book. It is, of course, possilile, as Bertheau points ont, that the author of the chicf suurce of Chronicles already used our canonical hook of Kings; and in general the connections of the successive historical books which preceded the present canonical

[^111]histories aro suffeiently complex to make it very unwise to indulge in positive asscrtions on a matter in which so many possibilities may be suggested. Those critics who have a low opinion of the historical value of the Chronicles, and especially Graf, are ready to regard the earlicr canonical books as the chief source of the work, and to suppose that the author seldom had authority for bis additions to Samnel and Kings; while Keil; on the other hand, is nnxious to prove that tho carlier canomical histories were not used at all, and so makes the nuost of the value of the special sources open to the Chronicler. Tho truth probably lies between these two extremes.

Tha close and frequently verbal coincidence of the text of so many passarges of Chronicles and the carlicr books raises a presumption that in general the later author copied his sources with great fidelity. In other cases diversitics of statement occur from which inferences unfavourable to the Chronicler have often beer drawn. It must, however, be remembered that even copyists at that time were allowed a degreo of fred lom which modern writers would not veutura to exorcise, and that different recensions of the same book -for example the extant Ilebrew toxt of Samuch and that which lay before the Greek translators-frequently varicd not only in points of expression but in names ard numbers, in tho addition or omission of details and ceslanatory remarks, and cven in larger matters. Of courso such variations must be noore buncrous and important in the case of parallel marratives which aro derived only in an indirect way from the same original sources. If promur veight is allorred to these considerations wo inust agreo with Bertheau that " critics mutht not to have charged our author with intentional distortions of the merrative or with inventing false statements; evidence to justily such charges ennuot be adducel." Full proof of the soundness of this olecervation cannot bo siv-n withont a long discussion of details. Is an exampie it 11ey suftice to lake the tendency to craggerate which has been traced in the larger numbers of Chronicles (L Cluon. zxi. 5 compareu with? Sam. xxiv. 9, 1 Chron. xxi. 25 compared wilh 2 Sam. xxiv. 2.4, and so forth). It may fariy lee said that such larger numbers aro in general characteristic of a later record. But thoy prore little as to the idiosyncrasy of the Chranicler, and cannot with any certainty be laid to his charge as an individual, when we find that in the Massuretic text of I Sam. vi. 19 the original number $T 0$ has increased to 50,000 . The teudency of nuabers to grow in successiva transcriptions is one which criticism must alrays keep in riest, and which, doubtless, was at work before as well as after the time of the Chronicler.

Variations which can be distinctiy connected mith demonstrable personal pecnliarities of the writer or with the specific olject of his worl belong to a dillerent category: But here also grat caution must be exerciseri. For exmmple, no part of the narrative has been more suspected thau the captivity and repentance of Manasseh. It is argued that the author's theory of Divine retribution made it incredible to bim that a wicked and unrepentant king could enjoy the long reign granted to Mranassel. But it is quite plain from 2 Chron. Exxiii. 18 that this narmative existed in the sources which lay before the writer, and the Assyrian inscriptions have shown that what is said of the captivity of the Judrean king is in perfect accordance with the stata of affairs in the Assyrian empiro at the time (Schrader, heilinschriften und A. T., p. 238, sqq.).

In general, then, it seems sale to conclude with Ewald, Berthean, and other cautious critics that there is no foundation for the accusation that the Chronicler invented inistory in the interest of his parenetic and practical purposes. But on the other hand it is not to be doubted that in shaping his narrative be allowed himself the same freedoms as were
taken by other ancient histcrians, and even by early copyists, and it is the business of Listorical criticism to form a clear coaception of the nature and limits of these freedoms, with a view to distinguish in individual passages between tho facts derived by the Chronicler from his written scurces and the literary additions, explanations, and influences which are bis own. In particular:-

1. His explanations of verbal or material difficulties must be critieally considered. Thus even Keil admits an error in 2 Chron. $x x .36,37$, where the Tharshish-ships, that is ships fit fo: a long voyage, which Jchoshapkat built on the Ted Sea ( 1 Kings xxii. 45), are explained as ships voyaging to Tartessus in Spain. Such criticism is especially necessary where remarks are introduced tending to explain away the differences in religious observances wetween early times and the period of tite Chronicler. Thus in I Chron. xxi. 2S, squ., an explanation is given of the reasous which led David to sacrifice on the thresbing-floor of Ornaninstead of going to tho brazen altar at Gibeon. But it is certain that at the time of David the principle of a single attar was not acknowledged, and therefure no explanation was required. In 1 Kiags iii. 3, 4, Gibeon appears only as the chief of manay high-places, and it is difficult to avoid the conclusion that the Chronicler las simply inferred from the importance of this sanctuary that it must have nossessed a special logitimation, which could only consist in the prescuce of the old brazen altar.
2. A certain frcedom of literary form was always allowed to ancient historians, and need not perplex anyone who does not apply a false standard to the narrative. To this head belongs especially the introduction of speecaes lite that of Abijah in 2 Chron. xiii. This speech is do doubt a freo composition, and would be so vaderstood by the auther's contemporarics. By such literary devices the author is enabled to poiat a lessoa vithout interrupting the thread of his narrative by reflections of his omn. Similar remarlse apply to the Psaln in 1 Chron. xvi., which is made up of extracts from Psalms cv., xevi., cvi.
3. A usngo not peculiar to tho Clironicler among OId Testament writers, and which must be carefully taken into account by the bistorical critic, is that of giving statistical information in a narrative form. This is tho prineiple which underlies many gencalogical lists of the Bible, and which alono explains the variations betseen diferent accounts of tha geaealogy proceeding from a single ancestor. Information as to tho subdivisious of clans, tho intermingling of populations, and the like, is thrown into a genealogical form. Thus the different sons of a father often stand merely for tho braches of a family as thoy
cxisted at some one time. Of course lists made out at dificrent times when the divisions of clans harl varied produce an apparent discrepancy in the names of the sons. The union of tro clans is expreiscl as marriage, or the ternitory is the wife, and her ceverol lrusbands are succes. sire propulations, ar.d so forth. ${ }^{2}$ A different application of the same principle seems to live in the accouni of the isutitutions of Leritical sortice which is introduce in connection with the transference of the ark to Jerusai n $\mathrm{b}_{\mathrm{j}}$ David. The anthur is not or uuturned to distinghish 1 a gradual steps by which the Livitieal organization attain d its fudl develcpment. Sut he wishes to descri'-e the syatum in its complete forat, especislly as regards the arvice of the singers, and le does this under the reigt : Lavid, who was the father of Hebrew psalmody, ant twe restorer of the sanctuary of the ark.

This account of some of the leadirg points if vi w which ariticism of the Chronicles has to tako up makes no protence at completuness, but may suffice to indiente the minture of tha problems which arise in a detailed study of the narrative, and to shom that much is to bo learned frem the book nut only in the way of supplement to the cariwer history, but for the butter understanding of the religinus spirit athd ordinances of the theacracy as it toas after Lizra
Lïcrubere. - Many patts of the Chronicles ofier a very hard task to the expositor, especisily the gencalogies, where to other troullus is addud the extreme corrnption and many varictions of the proper names in the versions. Jerome alresdy complains of inis difticuity in the Greck and Ohd Latin, and tellis us what pains hoo him .le took to secure right rendings with the aid of a learned Jess. Com. mentaturs have rather slirunk from approanhing the bool: Thie West exposition is tho cery careful work of Bertheau (1st cd. 1854, Ininc. Trans, 1857, 2ul cu. 1850). There are also commentarics ly Keit (Ieepsic, 1870, Wrg. Trana, 18i2) and Zockler (in Jange's Bibaluerli, 18i4). Bertheau is cautionsly critionl, lieil conservativo and aryologetic, Zackler not quite so conservalive. Taluablo contributions to the exogesis of the book are to le fomm in 1:wald's
 are not very important. There is a larg, if eratare on isarnerc questions, and especially upon the credibility of the marrati:cs peculiar to Clronicles. Posides the full discussions in loctis of O. T. introduction (especially Do Wette-Schmarer, and licil), the student anust refer to tho sery valualle discussi in in the introunso tory part of Fwale's history, and to t1:C parate treatises of Mosers
 (im answer to the assaults of Do Welta nad Giamlergy), and Gruf, Die licechichultichen Bucher des A. T., Ieiן ic, 1806. Graf con. chr les thet the Chronicles have salmost no value as a dorumuat. of soure: for the ancient history; wut in private corre-pondenco wth Pertleau he subsoquently admitted that this statencit is too streng (see tho preface to lerthenu's id edition). Tho older works aro cnumerated by Carpzov, and in other books of introduction. Lggarde's cdition of the Targum, which is not in tho Rablinical
 1873).
(w. R. S.)

## CIITONOLOGY

CIIRONOLOGY (from tho Greek jporodoyic, somiput... tion of time) is the ecienco which treats of tinue. Its object is to arrange and exhibit the rariuns even.to which hare occurred in the listory of the vorld in tho order of their succession, aud to ascertain tho iatervals of time between them.
Tho prescrvation of any rocord, however rude, of tha lapso of tims implies somo lanomledgo of the celestint motions, by which alono tiono can bo aceurately measured, and some adrancement in the arts of cieliza I lifn, hich could only be attained by the accumulated expuli nee of many generations. Beforo the invention of letfers tho memory of past transactions could not bo preserved bejond a few years with any tolerable degreo of accuracy. Events which greatly affected tho physical condition of the humnn race, or were of a uature to make n deepimpression on tho minds of the rude iuhabitants of tho earth, mirht be
vaguely transmitted thraugh soreral ares ly tradizional varrative ; but intervals of time, expresset? ly aistmet vumbers, and theso constantly varying besides, wonld as in escape the meatory. The invention of t e art of $v$ riti:. afforded tho means of substituting preceso and permane records for vaguo nud evaneecent ir diti $n$; lut $\mathrm{j}_{1}$ t' infancy of tho workl, nankind land learned meither w c. timato accurately the duration of time, nor to refer an $^{\text {n }}$ ing events to naly fixel cpocl. Writing was pract...t many c nturits $b$ fore listrians legeo to n -sign dates io the cevots they narratud. The n asterpicces of Heroviutus nnl Thuegrides, whilo setting forth, each in the nemuer euited to tho author's aim, events in the artur of the or succe sinn, aro storics without daten.

[^112]For these reasons the history of the early ages of the world is involved in almost impenctrable obscurity, and ehronology, comparatively speaking, is only of recent origin. After political relations began to be established, the necessity of preserving a register of passing seasons and years would soon be felt, and the practice of recording important transactions must havo grown up as a nocessary consequenee of soeial life. But of these early records a very small portion only has escaped the ravages of time and barbarism.
The earliest written anals of the Greeks, Etruscans, and Rornans are irretrievally lost. The traditions of the Druids perished with them. A Chinese emperor has the credit of burning "the books" extant in his day (about 220 b.c.), and of burying alive the soholars who were acquainted with them. And a Spanish adventarer destroyed the pictnre records which were fomed in the pueblo of Montezuma.

Of the more formal historical writings in which the first ineffeetual attempts were made in the direction of systematic chronology we have no knowledge at first-hand. Of Hellenicus, the Greek logographer, who appears to have lived through the greater part of the bth century B.c., and who drew ap a ehronological list of the priestesses of Here at Argos ; of Ephorus, who lived in the 4th century b.c., and is distinguished as the first Greek who attempted the composition of a universal history; and of Timæus, who in the following century wrote au elaborate history of Sicily, in which he set the example of asing the Olympiads as the basis of chronology, the works have perished, and our meagre knowledge of their contents is derived only from fragmentary citations in later witers. The same fate has befallen the rorks of Berosus and Manetho, Eratosthenes and Apollodorus. Berosus, a priest of Belus living at Babylon in the 3d century b.c., added to his historieal account of Babylonia a curonological list of its kings, which ho claimed to have compiled from genuine archives preserved in the iemple. Manetho, likewise a priest, living at Sebeunytus in Lower Egypt in the 3d century b.c., wrote in Greek a history of Egypt, with an account of its thirty dynasties ot sovereigns, which he professed to have drawn from genaine arehives in the keeping of the priests. Of these works fragments only, more or less copions and accurate, have been preserved. Eratosthenes, who in the intter half of the 2 d century b.c. was keeper of the famous Alezandrian Library, not only made himself a great name by his important work ou geography, but by his treatise entitled Chronographica, one of the first attempts to establish an exact scheme of general chronology, earned for himself the fitle of "father of clironology." His method of procedure, however, was nsually conjectural ; and guess-work, however careful, acnte, and plausible, is still guess-work and not testimony. Apoilodorus, an Athenian who flourished in the middle of the $2 d$ century b.c., wrote a metrical chronicle of events, ranging from the snpposed period of the fall of Troy to his own day. These writers were followed by other investigators and systematizers in the same field, but their works are lost. Of the principal later writers whose works are extant, and to whom we owe what little knowledge we possess of the labours of their predecessors, mention will be made hereafter.

The absence or incompleteness of authentic records, however, is not the only souree of obscority and confusion in the chronology of remote ages. There can be no exact computation of time or placing of events withont a fixed point or epoch from whicl the reckoning takes its start. It was long before this was apprehended. When it began to be seen, varions epochs were selected by various writers; and at first eaeh small separate commnnity had its own opoeh and method of time-reckoning. Thus in one city the reckoning was by suceession of kings, in another by archons or anmal magistrates, in a third by succession of
priests. It beems now surprising that vague counting by generations should so long have prevailed and satisfied the wants of inquiring men, and that so simple, precise, and aecmingly nbvious a plan as counting by years, the largest natural division of time, did not occur to anv investigator before Eratosthenes.

Prccision, which was at first uattainable for want of an epoch, was afterwards no less unattainable from the multiplicity, and sometimes tho variation, of epoclss. But by a natural process the mischief was gradually and partially remedied. The extension of intercourse between the various small groups or societies of men, and still more thcir uniou in larger groups, made a common epoch necessary, and led to the adoption of such a starting point by each larger group. Theso leading epochs continucd in use for many centuries. The task of the chronologer was thus simplified and reduced to a study and comparison of dates in a fow leading systms.

The most important of these systems in what we call ancicnt times were the Pabylonian, the Greek, and the Roman. The Jervs had no general era, properly so callcd. In the bistory of Babylonia, the fixed point from which time was reckoned was the era of Nabonassar, Ti4. B.c. Among the Greeks the reckoning was by Olympiads, the point of departure being the year in which Corebus was victor in the Olympic Games, 776 b.c. The Roman chronology started from the foundation of the city, the yoar of which, however, was variously given by diferent authors. The most generally adopted wes that assigned by Varro, 753 b.c. ${ }^{2}$ t is noteworthy how nearly these three great ejochs approach each other,--all lying near the middle of tho Sth century B.c. But it is to be remembered that the beginning of an era and its adoption and use as such are not the same thing, nor are thcy necessarily synchronous. Of the three ancient eras above spozen of, the earliest is that of the Olympiads, next that of the foundation of Rome, and the latest the era of Nabonassar. But in order of adoption and actual usage the lest is first. It is believed to havo been in use from the year of its origin. It is not known when the Romans began to use their era. The Olympiads were not in current use till about the middle of the 3 d century b.c., when Timeus, as already mentioned, set the example of reckoning by them. Of these and other ancient and modern eras a full account is given in the following pages.
Even after the adoption in Europe of the Christian era, a great variety of methods of dating-national, provincial, and ecclesiastical-grew up and prevailed for a long time in differcnt countries, thus renewing in modern times the difficulties experienced in ancient times from diversities of reckoning. An acquaintance with these various methods is indispensable to the student of the charters, chronicles. and legal instruments of the Middle Ages.

In reckoning years from any fized epoch in constant succession, the number denoting the jears is necessarily always on the increase. But rude nations and illiterate poople seldom attack any definite idea to large numbers. Hence it has been a practice, very extensively followed, to employ cycles or periods, consisting of a moderate number of years, and to distinguish and reckon the ycars by their number in the cycle. The Chinese and other nations of Asia reckon, not only the years, but also the months and days, by cycles of sixty. The Saros of the Chaldeans, the Olympiad of the Greeks. and the Roman Indiction are instances of this mode of reckoning time. Several cycles wero formerly known in Earope; but most of them were invented for the parpose of ajjusting the solar and lunar divisions of time, and were rather employed in the regulation of the calendar than as chronological eras. They aro frequently, however, of very great iso in

Bxing dates that have been otherwise imperfectly expressed, and consequently form important elements of chronology

Chronology has shared with listory the fruits of the novel researches and remarkable discoveries in the field of antiquity which have especially distinguished the present century. The memorabilia of early peoples and ages were set down not only in written records but in monumental inscriptions. The latter, graven on stone or metal, could resist the touch of time and the hand of the barbarian better than the former ; and although at various times terrible havoc has been made among them, immense numbers are in existence to this day. In Assyria, Egypt, Peraia, Greece, and Italy, the practice of monumental inscription was very general. These inscriptions have attracted the attention of learned men from very remote ages. But as contributions to history and ehronology, they have within the present century risen into new and surprising imporiance. By Grotefend's decipherment of the suneiform characters, the language of the Babylonian and Persian inscriptions, and by Young's decipherment of hieroglyphics, the language of the Egyptian monuments, two discoveries made within a few years of each other, new fields of vast extent and moknown richness have been opened to historical explorers. These fields are now being diligently worked by some of the greatest living scholars; and from granite block and fragile papyrus roll results are already obtained of rare value and of rarer promise. The Assyrian inscribed cylinders, disinterred but thirty years ago, are yielding up the secrets of a long-buried past, enlarging the horizon of history, and even furnishing the means of giving a precise chronology to periods where all was vague. The publication of the Assyrian Canon by Sir Henry Rawlinson in 1862, verified as it was by the subsequent discovery of a record of a sular eclipse, must mark an epoch in chronological science. Egyptian researches and interpretations hare been of similar sorvice, and have strongly tended, if not to establish the complete accuracy, at least to indicate the credibility, of Manetho's account of tho Egyptian dynasties. The period through which these dynasties apparently reached was so vast, stretehing so far beyond tho traditionally accepted limits of man's existence on the earth, that modern chronologers, when they grew eritical, could for a long time only shake their heads in profound doubt over Manetho and his vistas of shadowy kiugs. For Egyptian chronology the discovery by Marictte, in 1864, of tho $A$ pis Stelce is one of the highest importance. A-flood of light has been poured on some obscure pages of carly Persian history by the great cuneiform inscription of Behistun, discovered in 1835 by Colonel Rawliason, who subsequently copied and translated it.

In tho article Calendar (q.v.), that part of chronology has been already treated of whicla relates to the mcasurement of time, and tho principa! methonds cxplaincd with sufficient detail that hevo been emphed, or are otill in use, for adjusting the lunar months of the solar year, os well as the interealations necessary for regulating tho civil yoar according to tho celestial motions. In the presint article it is our purpose to give an account (withont repeating what has been discussed in full in tho article just namod) of the different Eras and Pcriods that have been emplosed by historians, and by tho different nations of the world, in recording the succession of time and events, to fix tho epechs at which the oras respectively commenced, to ascertain the form and the initial day of the year mado uso of, and to cstablish thair correspondence with the years of tho Christian cra Those olements will ensblo us to convert, by a simple arithuetical operation, mny historical date, of which tho chronologinsl tharacters are given according to any cra
whatever, into the corresponding date in our common are of the Incarnation.

Julian Period.
Although the Julian Period (the invention of Joseph Scaliker, in 1582) is not, properly spcaking, a cirronological era, yet, on account of its affording considerable facilities in the comparison of differeut eras with one another, and in marking without ambiguity the jears before Christ, it is very generally employed by chronologers. It consists of 7980 Julian years; and the first year of tho Clmristian era corresponded with the year 4714 of the Julian period. (See vo!. iv. p. 670.)

## Olympiads.

The Olympic games, so famous in Greek bistory, were colebrated once every four years, between the new and full moon first following the summer solstice, on the small plain named Olympia in Elis, which was bounded on one side by the River Alpheus, on another by the small tributary stream the Cladeus, and on tho other two sides by mountains. The games lasted five days. Their origin, lost in the dimness of remote antiquity, was invested by priestly legends with a sacred character. They were said to have been instituted by the Idæan Heracles, to commemorate his rictory over his four brothers in a foot race. According ta a tradition, possibly more authentic, they were re-established by Iphitus, king of Elis, in concert with the Spartan Lycurgus and Cleostizenes of Pisa. The practice was long afterwards adopted of desiguating the Olympiad, or period of four years, by the name of tho vietor in the contests of the stadium, and of inseribing his name in the gymmasium of Olympia. The urrst who reccived this honour was Corobus. The games in which Corebus was victor, and which form the principal epoch of Greek history, were celebrater about the time of the summer solstice 776 jears before the common era of tho Incarnation, in the 3938 th year of the Julian period, and twenty thece years, according to the account of Tarro, before the foundation of Pome.

Befors the introduction of the Metonic cycle, the Olympic year began sometimes with the full moon which followed, at other times with that which preceded the summer solstice, because the jear somotimes contained 384 days instead of 354 . But subscquently to its adortion, the year atways commer ced with the elerenth day of the moon which followed the solstice. In order to avoid troublesome computations, which it would be necesary to recommence for every ycar, and of which tho results difier only by a few dajs, chronologers generally regard tho lst of July 19 the commeneement of the Olymyic ycar. Some anthors, how cyer, among whom are Fusebius, Jerome, and the historian Socrates, place its commencement at tho list of Sentumber; these, however, appear to have confound tho Olympic year with the civil year of the Greeks, or the cra of the Selucide

It is maternal to observe, that as the Olympic years and periods begin with the lst of July, the first six montlis of a yc. r of our era currespond to ono Olympic year, an the I. $t$ six montles to another. Thus, when it is said that the fiict ve $r$ of the Incarnation corresnonds to tho tirst of the 1.⿹\zh26th Olympiad, wo aro to understand that it is only mith reprect to the last six months of that year that tho correspond neo talies place. The firct six mon'las belonged to tho fourth yenr of tho 10 the ()lympiad. In referring dat a expresuch by Olympiads to our era, or the contrars, Wo must th ruforo di tinguish two ca s.

Iut, Whan the event in question: harpene! between the Ist of January and the 1st of the followin: July, the sum of the Olympic yar and of the ye ir lufore Chri : is always equal to 776. Ithe je ar of the era, ther fure, wall to found by subtracting the number of tho Olympic s row $77 \mathrm{~N}_{\mathrm{o}}$

For example, Terro rofors the foundation of Tome to the 21 st of Aprii of the thiril year of the sixth Olympiad, a:i it is required to find the year before uer era. Since five Olyn phe periods have elapsed, the third year of the sixth Olympiad is $5 \times 4+3=23$; therciore, subtracting 23 from Thb, we bave 753 , whici is the year before Chris. to which the foundation of Rome is refurred hy Tarro.

2d, When the event took place between tho summer solstice and the 1st of Jenuary following, the sum of the Olympic year and of the year Lefor. Christ is equal to 77. The difference thercfore between $5: 7$ and the jear in one of the dates will give the year in tho other date. Thius, tho moon was eclipsed on the 27 th of August, a little bofore midnight, in the jear 113 before our era; and it is required to find the corresponding year iu the Olympic era. Subtract 413 from 777, the remainder is $36 \pm$; and $36 \pm$ divided by four gires 91 without a remainder; consequently the eclipse happened in the fourth year of the ninety-first Olympial, which is the date to ribich it is referred by Thucydides.

If the year is afte: Clhrist, and the erent took place in one of the first six months of the Olympic year, that is to say, between July and January, we must subtract 770 from the number of the Olyn pic year to find the corresponding year of our era; but if it took place in one of the last six months of the Olympic year, or between January and July, wo must deduct 7i7. The computation by Oiympiads seldom occurs in historical records after the midule of the 5th century of our era.

The names of the months were different in the different Grecian states. The Attic months, of which we pessess the inost certain knowledge, were named as follows:-

| Hecriombxon. | Gamelion. |
| :---: | :---: |
| Metageitnion. | Authestcrion. |
| Broedromion. | Elanhiuolioar |
| Pyanepsion. | Miunychion. |
| Mamacterion | Thargelion. |
| Poseldion. | Sciromarien. |

## Erce of the Corndutzon of Rome.

After the Olympiads, the cra most frequently met with in ancicat history is that of the foundation of Fome, which is the chronological eproct adopted by all the Roman historians. There are various olimions respecting the yoar of the foundation of Tome.

1 st, Falus Pictor places this event in the latter half of the first year of the eighth Olympiad, which corresponds with the 3967 th of the Julion period, and with the year 747 b.c.

2 7 , Poly'ius places it in the second year of the seventh Olympind, corresponding srith 390: of the Julian period and 750 Ec .

3tl, 3I. Porcius Cato places is in the first year of tue seventh Olympiad, that is, in 5963 of the Julian period, and $751 \mathrm{B.C}$.

4th, Verrius Flaccus places it in the fourth year of the sixth Olympiaci, that is, in tie year 3062 of tho Julian period, and 752 в c.

5 k , Terentius Tarro places it in the third year of the sixth Olymund, that is, in the year 3951 of the Julian periol, and 7.53 b.c.

A knowledge of these difiterent computations is necessary, in order to reconcile the Roman listorians with one another, and even any one writer with bimself. Livy in general adheres to the epoch of Cato, though he sometimes follows that of Fabius Pictor. Cicoro fullows the account of Varro, which is also in general adopted by Pliny. Dionysias of Malicarnessus fulluws Cato. Mollern chronologers for the most part adopt the acconnt of Varro, which is supported by a passage in Censurinus, where it is stated that the 901st ycar of liome commenced with the festival of tho Palilia, in the cousulship of Uluius and Pontianus.

Now this consulship correspenced with the 23 Sth year of our era ; therefore, deducting 238 from 991 , we lave $\overline{6} 3$ to denote the year Defore Chriot. I'lhe Pulilia commenced on the 21 st of $A$ pril ; and all the nccunuts agree in regard ing that day as the epoch of the fourdation of Rome.

The llomans employed iso surts of yens, the civil yemr, Which was uscit in the tratsactiul of public and private aflimes, and the consular year, accorints to which the aumals of th ir histury lave been compoacd. The civil year cummaree l with the calcads of Jantary, but this did not hald a fixed , hace in the solar your till the time of Julius Cassur (sce vel. iv. p. GC6.) The it. tallation of the consuls regu lated the cormencement of the consular year. The initial day of tha. consulate was never fixed, at least before the 7th century of Rome, but raried with the differce:t accidents which in times of portical commotion so frequeutly cocurral to accelerate or retard tlo elcctions. Hence it bappens thut a consular ycar, generally spenking, comprehends a part not ouly of two Julian years, but also of two civil ytars. The consulate is the date cmployed by the Litin historians generally, and by many of if Gireelis, down to the Gth century of our era.

In the era of Tome the commencement of the year is placed at the 21st of April; an event therefore which bappencd in the months of Jamary, February, March, or during the first treaty days of April, in the year (for example) 500 of Tome, belongs to the civil year 501. Before the time of the Decemvirs, hovever, Fcbruary was the last morth of the year. Diany authors confcund the year of Rome with the ciril year, supposing them both to begm on the 1st of January. Otbers agann confound both the year of Pome and the civil year with the Julian jear, which in fact became the civil year after the regnlation of the calenciar ijy Julius Ciesar. Tlerungh a ike want of attention, many writers also, partictarly among tle molerns, Lave confunded the Julian and Olympic jea:s, by makiug an eutire Juliau year correspond to an eutis? Olympic zear, as if both had commenced at the samc eproch. Ninch attention to these particulars is required in the comprison of ancient dates.

## The Christime Era.

The Cliristian or vulgar era, called also the era of the Incarnation, is now elmost universally employci 1 m Christian countrics, and is wren used by some Vastem nations. Its epoch or commencement is the 1st of Jansary in the fourth sear of the 19 ath Olympiad, the $753 d$ from the foundation of Fome, and the 47l4th of the Julian period. It is usually supposed io begin with the jear of the birth of Cirist, but there are various opimons with regard to the jear in which that exent took place. Thas epoch was introduced in Italy in the 6th century, by Dionysius the Little, a Roman abbot, and began to be uscd in Gaul in the Sth, though it was not generally followed in that country till a century later. Fram extant charters it is knorin to have been in use in Tagland before the close of the 8th century. Bcfore its adoption the usual practice in Latin countries was to distinguish the years by their number in the eycle of Indiction.

In the Christian era the years are simply distinguished by the cardinal numbers; those before Christ being marked p.c. (Before Christ), or A.c. (Antc Christunı), and those after Christ A.D. (Anno Domini). This method of reckoning time is more convenient than those which empley cycles or periods of any length whatever; but it still fails to satisfy in the simplest manner possible all the conditions that are necessary for registering the succession of erents. For, since the commencement of the era is placed at an internediate period of history, we are compelled $t$ tr resort to a double monner of zecknning, backward as well
as Yormard. Some ambiguity is also occasioned by the want of nniformity in the method of numbering the preceding years. Astronomers denote the year which preceded the first of our era by 0 , and the year previous to that by 1 B:C.; beit chronologers, in conformity with common notions, call the rear preceding the cra 1 B.c., the previous year 2 b.c., and so on. By reckoning in this manner, there is an intermption in the regular succession of the numbers; aud in the years preceding the era, the leap years, instead of falling on the fourth, eighth, twelfth, de., fall, or ought to fall, on the first, fifth, ninth, dec

In the chronicles of the Niddle Ages much nacertainty frequently arises respecting dates on account of the different epocks assumed-for the commencement of the Christian year. Dionysius, the author of the era, adopted the day of the Aununciation, or the 25th of March, which preceded the birth of Christ by mine months, as the commencement of the nirst year of the era. This cpack therefore precedes that of the vulgar era by nine months and seren days. This manner of dating was followed in some of the Italian eates, and continued to be used at Pisa even down to the year 1745 . It was also adopted in some of the Papal bulls; aud there are proofs of its having been employed in France abont the middle of the 11 th centary. Some chroniclers, who adhere to the day of the Annunciation as the commencenent of tho year, reckon from the 25th of March following our epoch, as the Florentines in the 10 th century. Gregory of Tours, and some writers of the 6th and 7 th centuries, make the year commence sometimes with the lst of March, and sometimes with the ]st of January. In France, under the third race of lings, it ras usual to oegin the year rith Easter ; and this practice continued at least till the middle of the 16 th century, for an edict was issued by Clarles IX. in the month of January 1663, ordaining that the commeacement of the year should thenceforth be considered as taking place on the 1 st of January. An instance is given, in liArt de Firifier les Dates, of a date in which tho year is reckoned from the 18 th of March; but it is probable that this refers to the astronomical year, and that the 18th of March was taken for the day of the rernal equinox. In Germany, abont the 11 th century, it wes usual to commence the year at Cluristmas ; and this practice also provailed at JIlan, Fonne, and other 1talian cities, in the 13 th, 1 fth , and 15 th centuries.

In Eingland, the practice of placing the begiming of the year at Christmas was introduced in the Tth century, and traces of it are foum even in the 13th. Gervase of Cauterbory, who lived in the 13 th century, mentious that nlmast all writers of his country agreed in regarding Christmas day as the first of the ycar, becausa it forms, as it were, the term at whieh the sua fuishes aud recommences his aunual course. In the lath century, however, the custon of beginning the ciril year with the day of tho Anmuncintion, or the 25th of March, hutn to 1 revail, nud continued to be gererally followed from that time till the sefurmation of the calendiar ia 1752. The histurical jear has always been reckonel by Eoglish authors is hergin with the lst of January. The liturgic ycar of the Church of England commences with the first Sinalay of Aclvent.

A knowlelse of tho different epocha whicin have heen chosen for the commencenent of the year in different countries is indispensally neces ary to the right interpretation of ancient chronicles, charters, and other documents in Which the dates often appear coner dictory. Wio may eite an cample or two. It is well knomn that Charlos tho Great was crowned emperor at liome on Cliri-tmax day in the year 800 , and that he died in the yor 81 t, according to nur prosent mamer of reckoninij. luat in the andala of Blotz and Moisar, the curunation is stated to havo takeu
place in the ycar S01, and Las death in S13. In the first case the annalist supposes the yoar to begin with Christmas, and accordingly reckons the 25 th of December and all the following day's of that month to belout to 801, whereas in the common rectoning they would be refersed to the year 800. In the second case the jear has been supposed to begia with the 2exth of March, or perhaps with Easter; consequently the first threc months of the year 814 ; reckoning from the lst of January, would be referred to the end of the year 813. The English Revolution is popularly called the Revolution of less. Had the year then begna, as it now does, with tho 1st of January, it - roold have been the revalution of 1689 , William and Mlary being received es king and queen in February in the year 1689 ; but at that time the year tras considered in Engiard as beginuing ou the 25th of March. Another circums:2ncs to which it is often necessary to pay attention in the comparison of dates, is the alteration of style whici took place on the adoption of tho Gregorian Calcndar (see vol. ir. pr. 671 sqq.)

## Era of the Creation of the World.

As the Greek and Roman methods of computing tims were connected with certain pagan rites and observances: which the Christians hell in abhurrence, the latter began at an carly period to initate the Jews in reckoning thew yoars from the supposed period of the creation of the worlu. The chronological clements on which both Jews and Christians founded their computations for determining the period were derived from the Old Testament marratives, which have been traasmitted to us through three distinct channels. These are the Hebrew teat of the Seriptures, the Samaritan text, and the Greek version known as the Septuagint. In respect of cirronology, the three sceounts are totally irreconcilable with each other; and no conclusive reason can be givea for preferring any one of them to another. We have no concurrent testimony with which to eompare them; nor is it even knorn which of them was regarded as the most probable ly the Jews themselves, When the books of the Old Testament were revised and transeribed by Eara. The ordinary rules of probability eannot be applied to a state of things in whicls the duration of Luman life is represented as catanding to nearly a thonsand years.

Froun computations fonnded on loose and condictung data it mould bo vaiu to look for knorrledede or crea for concord of opinion. From the rery nature of the caso disclission is bopeless labour. The subject is one to which the saying Quct homines tot sententict applies with almost literal trath. 1) Soignoles, in the preface to bis Ch.renot Iy of Sacred Histor! asserts that be collected apmarus of two huudred different caleulutions, the shortest of which reekons only 3483 years between the ereation of the rerld and the commencement of the vulgar era, and the longest G?St. The difference amounts to thirty-five conturies. It suffieces, therefore, to point out that the so-call iol eras of the ercation of the worde is a purely conventiocal and arbitrary cpoch; that, practic lly, it means the gear 4004 a. C., - this being the date which, under the sanction of Arehbisl op C'osher's opinion, has mon its may, ameng its hundreds of compesiturs, into mot greneral acceptance. The reader who is desiroua of more detailed information an this kuloject may con oult the fir t tolume of the L'riocrsal Mist ry, or L'dre de Fierifirl s Dises, u'ant J. C., p. 9.

## Jewish Vetr and Liras.

Cefore tho departure of the lsraelites from Egypt the ir ycar commenced at the autummal equinox; but io crder to aolenaize tho memory of the ir duliveran e, the man ath of Disun or Abst, 10 whel th.. : erent t k flace, and mbwh
falis about the time of the vernal equinox, was afterwards rcearded as the beginning of the ecelesiastical or legal year. In civil affairs, and in the regulation of the jubilees and sabbatical years, the Jews etill adhere to the aneient jear, which hegins with the month Tisri, about the time of the autummal equinox. (On the regulation of the Jewish year, see vỉ. iv. P. G7̃.)

After their dispersion, the Jews were constrained to have recourse to the astronomical rules and creles of the more enlightened heathen, in order that their religious festivals might be ohserved on the same days in all the countries through which they were scattered. For this purpose they adopted a cyelo of eighty-fonr years, which is mentioned by several of the ancient fathers of the chureh, and which the early Christians horrowed from them for the regulation of Easter. This cycle seems to be neither more nor less than the Caliphie period of seventy-six years, with the addition of a Greek oetaeteris, in order to disguise its true source, and give it an appearance of originality. In fact, the period of Calippus containing 27,759 days, and the octacteris 2922 days (see rol. ir. p. 68S), the sum, whieh is 30,681 , is exactly the number of dajs in eights-four Julian years. But the addition mas very far from being an improvement on the work of Calippus; for instead of a difference of only five hours and fifty-tbree minutes between the places of the sun and noons, which was the rhole error of the Calippic period, this difference, in the period of cighty-four years, amounted to one day, six hours, and forty-one minutes. Buccherius places the eommeneement of this cycle in the year 162 b.c.; Prideaux in the year 291 B.C. According to the account of Prideaux, the fifth cycle must bave eommenced in the year 46 of our era; and it $\pi$ as in this year, aeeording to St Prosperus, that the Christians began to employ the Jewish eycle of eighty four years, which they followed, though not uniformly, for tle regulation of Easter, till the time of the Conneil of Niee.

Soun after the Nicene council, the Tews, in imitation of the Christians, abandoned the eyele of eighty-four years, and adopted that of Meton, by which their lunisolar year is regulated at the present day. This improrement was first proposed by Ratbi Samuel, reetor of the Jewish sehool of Sora in Mesopotamia, and was finally aceomphshed in the year 360 of our era by Pabbi Hillel, who introdueed that form of the Jear which the Jews at present follow, and whieh, they bay, is to endure till the coming of the Messiah.

Till the IJth century the Jews uswally followed the era of the Seleuedias or of Contracts. Sinee that time they hare generaliy employed a mundane cra, and dated from the creation of the world, whieh, aceording to their computation, took place 3760 years and about tiree months before the cemmencement of our era. No rulc ean be given for determinng with eertainty the day on whieh any given Jerish year begins, without entering into the minatie of their irregular and eomplieated calendar. A table comprisimg twelve eyeles of Jewish years mill be found at pp. 678,659 of vol. iv.

## Era of Constantzaople.

This era, which is still used in the Greek Church, and was followed by the Russians till the time of Peter the Great, dates from the creation of the world. The Incarnation falis in the year 5509 , and corresponds, as in our era, With the fourth yese of the 19 the Olympiad. The civil year commences with the lst of Sejutcmber; the ecelesiastical Year sometimes mith the 21st of Mareh, sometimes with the lst of April. It is not eertain whether the year was endsudered at Constantinople as beginning mith September before the semarntiou of the Eastern and Western empires.

Ai the entroneement of our era there had elapsed 5508
years and four months of the era of Constantinople. Honce the first eight monthe of the Clarstian year 1 coincide with the Constantinopolitan year a 500 , while the last four months belung to the year 5510 . In order, therefore, to find the rear of Christ eorresponding to any given year: in the era of Constantinople, we have the fellowing rule:If the event took place between the Ist of January and the end of August, subtract 5508 from the given year; but if it lappened between tho 1st of September and the end of the year, subtract 5509

## Era of Alexarediva.

The ehronclogical computation of Julius Africanus Jras adopted Ly the Cbristians of Alezandria, who accordingly reekowed 5500 years from the creation of Adam to the birth of Christ. But in reducing Alexandrian dates to the common era, it must be observed that Julius Africanus placed the epoch of the Inearnation three years earlier than it is placed in the usual reekoning, so that the initial day of the Christian era fell in the year 5503 of the Alexandrian era. This eorrespondence, however, continued only from the introduction of the era fill the aecession of Dioeletian, when an alteration was made by dropping ten years in the Alexaudrian account. Diucletian ascended the imperial throne in the year of Clrist 284 . Aeeording to the Alexandrian computation, this was the year 5787 of the world, and 257 of the Incarnation; but on this oeeasion ten years were omitted, and that year was thencefortit ealled the year 5757 of the morld, and 277 of the Inearnation. There are, eunsequently, two distinet eras of Alexandria, the one being used before amd the other after the aceession of Diocletian. It is not known for what reason the alteration was made; but it is conjectured that it was for the parpose of causing a nem rcrolution of the cyele of nineteen years (which was introduced into the ecolesiastical computation about this time by Anatolius, bishop of Hierapolis) to commence with the first year of the reign of Dioeletian. In fact, 5775 being divided by 19 leaves 1 for the year of the cyele. The Alexandrian era continued to be followed by the Copts in the 15th century, and is said to be still used in Abyssinia.

Dates expressed according to this era are reduced to the common era by subtraeting $5 อ 02$, up to the Alexandrian year 5786 inelusive, and after that year by subtracting. 5492 ; but if the date belongs to one of the four last montis of the Christian year, we must subtract 5503 till the year 5786, and 5493 after that year.

## Mundane Era of A:tioch.

The chronological reekoning of Julius Africanus formed also the basis of the era of Antioeh, which was adopted by the Christians of Syria, at the instance of Panodorus, an Egyptian monk, who flourished about the beginning of the 4th century. Panolorus struck off ten years from the aecount of Julius Africanus with regard to the years of the world, and he placed the Inearnation three years later, referring it to the fourth sear of the 194th Olympiad, as in the common era. Henee the era of Antioeh differed from the original era of Alexandria by ten years; but after the alteration of the latter at the accession of Dreeletian, the two eras coineided. In reekoning from the Incarnation, however, there is a difference of seven years, that epoch being placed, in the reformed era of Alexandria, seven years later tlan in the murdane era of Antioeh or in the Cbristian era.

As the Srrian rear began in autumn, the year of Christ corresponding to any year in the mundane era of Antioeh is found by subtraeting 5492 or 5493 aecording as the event falls between January and September or irom September to Jannary.

## Era of Nabonassar.

This era is famous is astronomy, laving been generally followed by Hipparchus and Ptolemy. It is beliered to have been in use from the very time of its origin ; for the observations of eclipses which were collected in Chaldea by Callisthenes, the general of Alexander, and transmitted by bim to Aristotle, wera for the greater part referred to the commencemeat of the reign of Nabonassar, founder of the kiagdom of the Babylonians. It is the basis of the famous Canon of Kings, also called Mathematical Canon, preserved to us in the morks of Ptolemy, which, before the recent astonishing discoreries at Nineveh, was the sole authentic monument of Assyrian and Babylonian history known to us. The epoch from which it is reckoned is precisely determined by numerous celestial phenomena recorded by Ptolemy, and corresponds to Wednesday at mid-day, the 26th of February of the year 747 before Christ. The year was in all respecta the same as tho ancient Egyptian year. On account of the difference in the length of the Julian and Babylonian years, the conversion of dates according to the era of Nabonassar into years before Christ is attended rith considerable trouble. The surest way is to follorm a comparative table. Frequently the year cannot be fixed with certainty, unless tre know alao the month and the day.
The Greeks of Alexandria formerly employed the cra of Nabonassar, with \& year of 365 days; but soon after the reformation of the calendar by Julius Cæsar, they adopted, like other Roman provinciais, the Jalian intercalation. At this time the first of Thoth had receded to the 29th of August. In the year 136 of our era the first of Thoth in the aacient Egyptian year corresponded with the 20th of Jaly, between which and the 29 th of August there are forty daye. The adoption of the Julian year must thercfore have taken place about 160 years before the year 136 of our era (the difference betwees the Egyptian and Julias years being one day in four years3, that is to say, abont the year 25 b.c. In fact, the first of Thoth corresponded rith the 29th of August in the Julian calendar, in the years 25, 24,23 , and 22 B.c.

Era of the Seleucide, or Macedonian Era.
The era of the Seleucidy dates from the time of the occupation of Babylon by Scleucus Nicator, 311 years before Christ, in the year of Rome 442, and twelre years sfter the death of Alexander the Great. It was adopted not only in the monarchy of the Seleucidx but ia genera] in all the Greck countries bordering on the Levant, was followed by the Jers till the 15 th century, and is said to bo used by some Arabiens even at the present day. By the Jema it was called the Era of Contracts, because the Syrian governors compelled them to make use of it in civil contracts; the writers of the books of Maccabees cull it the Era of Kings. But notwithstanding its general prevalence in the East for many centuries, authors using it differ much with segard to their manner of expressing dates, in consoquence of the different epochs adopted for the commenco. ment of the year. Among the Syrian Greeks the year began with tho month Eiul, which corresponds to our Septenber. The Nestorions and Jacobites at the prescen day suppose it to begin with the following month, or October. The suthor of the first book of liaccabecs makes the era conmuence with the month Nisan, or April ; and the author of the eevond book with the first Tisbrin, or October. Albategri, B cellbrated Arabian astronomer, oates fross the lst of October. Some of the Arabinn writers, es Alfurgani, dato from the 1 st of September. At Tyre the year was counted from the 19 th of our October, at Caza froaz the 28 ch of tho same month, nad nt Tarusscus from the vernal equinoz These discrepancies
render it extremely difficult to determine the exact corra spondence of Macedonian dates with those of other eras; and the difficulty is readered still greater by the mant of uniformity in respect of the length of the year. Some authors who foliow the Macedonian era, use the Egyptian or rague jear of 305 days ; Albategai adopts the Julian year of $365 \frac{1}{1}$ days.

According to the computation most generally followed, the year 312 of the era of the Seleucidæ began on the lst of September in the Jalian year preceding the first of our era. Hence, to reduce a Mscedonian date to the common era, subtract 311 years and four months.
The names of the Syrian and Macedonian months, and their correspondence with the Roman menths, are as follows :-
Syrian.
Elul.
Tishrin I.
Tishrin II.
Camua I.
Canua II
Sabat.
Adar.
Nisan.
Ayar.
Haziran.
Tamus.
Ab.

| Mracedonisn. |
| :---: |
| Gorpizus. |
| IIyperberetxus |
| Dius. |
| A pellras. |
| Audjuxus. |
| Peritins. |
| Dystrus. |
| Xanthicas. |
| Artemisius. |
| Drsius. |
| Panemas |
| Luis |

## English.

 September. October.Norember.
December.
January.
Februsry.
March.
April.
MLay.
June.
Jnly.
Angast.

## Era of Alexander.

Some of the Greek historians hare assumed as a chronological epoch the death of Alexander the Great, which took place in the year 325 b.c. The form of the year is the eame as in the precediag era. This era bas not beon sauch follomed; but it requires to be noticed in order that it may not be confonnded with the era of the Seleacidx.

## Era of Tyre.

The era of TyTe is reckoned from the 19th of October, or the begiuaing of the Macedonian noasth Myperbereteus, in the year 126 b.c. In order, therefore, to rednce it to the comraon era, subtrsct 125 ; and when the date is B.c., subtract it from 126. Dates expressed according to this era nccur ouly on a fem medals, and in the aeta of certan couacils.

## Casarean Era of Antioch.

This era was established to commemorate the victory obtained by Jalius Cesar on the plaine of Pharsalia, on the 9 th of August in the year $48 \mathrm{B.c}$, and the inoth of Rone. The Syrians conuputed it from their month Tishrin I.; but the Greeks threw it back to the month Gorpixus of the preceding ycar. Hence there is a difference of eleven mouths between the epochs assumed by the Syrians erd the Greeks. According to the computation of the Greeks, the 49 th year of the Ciesareaa era began in the eutumn of the jear preceding the commencement of tho Christian era; and, according to the Syrians, the 40th ycar began in the sutumn of the first year of the Incarnative. It is followed by Evagrius in his Ecclesiastical History:
Julian Era.

The Julian era commeaces with the 1st of Januarr, forty-five years B.C. It was desict:ed to commemorate the reformaticu of the Romian calendar by Julius Cassor.

## Era of SFzin, or of Be Cxsars.

The conquest of Spain ly Augustus, which ras completed in the thirty-ninth year B.e., cave rist to this cra , which began with the tirst day of the fullewing year, ant was long used in Spain and lortugal, ant set erally on all the Rounau provinces subdued by the $V$ istentlea, buch in Arrica and the Sonth of France. Suveral of timenuncits
of Carthage, aud also that of Arles, are dated according to this cra. After the 9th century it became nsual to join with it in public acts the year of the Incarnation. It was followed in Catalonia till the year 1180, in the kingdom of Aragon till 1350, in Valencia till 1358, and in Castile till 1382. In Portugal it is said to have been in use so late as the year 1415 , or 1422 , thongh it would seem that after the cstablishment of the Portugnese monarchy, no other era was used in the public acts of that country than that of the fncarnation. As the era of Spain commenced with the lst of January, and the months and days of the year are thase of the Julian calendar, any date is reduced to the common era by subtracting thirty-eight from the number of the геаг.

## Era of Actium, and Era of Augustus.

This era was established to commemorate the battis of Actium, which was fonght on the 3 d of September, in the year 31 B.C., and in the 15 th of the Julian era. By the Romans the era of Actium was corsidered as commencing on the 1st of January of the 16 th of the Julian era, which is the 30 th p.c. The Egyptians, who used this era till the time of Diocletian, dated its commencement from the beginning of their month Thoth, or the 29th of August; and the Eastern Greeks from the 2d of September. By the latter it was also called the era of Antioch, and it continued to be used till the 9th century. It must not be confounded with the Cæsarean era of Antiosh, which began seventeen years earlier. Many of the medals struck by the city of Antioch in honour of Angustus are dated according to this era.

Besides the era of Actiom, there was also an Augustan era, which commenced four years later, or 27 ह.c., the year in which Augustus prevailed on the senate and people of Rome to decree him the title of Augustus, and to confirm Lim in the supreme porser of the empire.

## Era of Diocletian, or Era of LYartyrs.

It has been already stated that the Alexandriaus, at the accession of the Emperor Diocletian, made an alteration in their mundane era, by striking of ten years from their rcckoning. At the same time they established a nerr era, which is still followed by the Abyssinians and Copts. It commences with the 29th of August (the first day of the $\mathrm{E}_{\text {Byptian year }}$ of the year 284 of onr era, which was the frrst of the reign of Diocletian. The denomination of Eica of 1fartyrs, subscquently given to it in commemoration of the persecution of the Christians, wonld seem to imply that its commencement ought to be referred to the year 303. of our era, for it was in that year that Diocletian issued his famous edict; but the practice of dating from the accessiou of Diocletion has prevailed. The ancient Ebjption year consisted of 305 days; but after the introduction of the Jolian calendar, the astronomers of Alexandria adopted an intercalary year, and added six additional days instead of five to the end of the last month of every fourth year. The year thus became exactly similar to the Julian year. The Egyptian iztercalary year, howerer, does not correspond to the Julian leap year, but is the year immediately preced $\%$; and the intercalation takes place at the end of the year, or on the 29th of August. Hence the first three years of the Egyptian intercalary period commence on the 29 in $^{2}$ of our August, anl the fourth commences on the 30 tin of that month. Before the end of that Jear the Julian intercalation tekes place, and the beginning of the following Egyptiau year is restored to the 29 th of Angust. Hence to reduce a date according to this era to our own reckoning, it is necessary, for comuinn rears, to add $\Omega 83$ yeers and 210 iays; but if the dato belongs to tha fizst ince months of the year
following the intercalation, or, which is the same thin, if in the third jear of the Julian cycle it falls betreen the 30th of August and the end of the year, wee must add 283 years and 2 11 days. The Ethiopians do not reckon the years from the beginning of the era in a consecntive series, but employ a period of 532 years, after the expiration of whicli they again begin with 1. This is the Dionysian or Great Paschal Period, and is formed by the multiplication of the numbers 28 and 19 , that is, of the solar and lunar cycles, into each other.

The following are the nannes of the Ethiopian or Abjssinian months, with the days on which they begin in the Julian calendar, or old style :-

| 29th August. | Magabit.....25th F |
| :---: | :---: |
| aith.....2Sth Septem | Miazia ..... 27 th Ma |
| 2sth October | Gimbot......26th Ap |
| 2ith November. | Sene .........26th 1 |
| $2{ }^{2}$ th December. | Hamle.......25th Ju |
| acatit ..... 26 th January. | Nahasse.....25th July. |

The additional or epagomenal days begin on the $24 t$ of Angust. In intercalary years the first seven months commence one day later. The Egyptian months, followed by the modern Copts, agree with the abore in every respect excepting the names.

## Indiction.

The cycle of Indiction, already explained at p. 670 of vol. iv., זras very generally followed in the Roman empirs for some centuries before the idoption of the Christian era. Three Indictions may be distinguished ; but they difier only in regard to the commencement of the year.
i. The Constantinopolitan Indiction, like the Greek year, commenced with the month of September. This Tras follorved in the Eastern empire, and in some instances also in France.
2. The Imperial or Constantinian Indiction is so called because its establishment is attributed to Constantine. This was alsa called the Cosarean Indiction. It commences on the 24th of September. It is not unfrequently met with in the ancient chronicles of France and England.
3. The Poman or Portifical Indiction began on the 25th of Decemoer or 1st of Jenuary, according as the Cliristion year was held to commence on the one or other of these days. It is often emploged in papal bulls, especially after the time of Gregory VII., and traces of its use are found in early Freach authors.

## Era of the Armenians.

The epoch of the Armenian era is that of the Council of Tiben, in which the Armenians consummated their schism from the Greek Clurch by condemning the acts of the Council of Chalcedon; and it corresponds to Tuesday, the 9th of July of the year 552 of the Incarnation. In their civil affairs the Armenians follow the ancient vague jear of the Egyptians; bnt their ecclesiastical year, which begins on the Ilth of August, is regnlated in the same manner as the Julian year, every fonth year consisting of 366 days, so that Easter and the other festivals are retained at the same place in the seasons as well as in the civil year. The Armenians also make use of the mundane era of Constantinople, and sometimes corjoin both methods of computation in the same documents. In their correspondence and transactions with Europeans, they generally follow the era of the Incarnation, and adopt the Juliar jear.

To reduce the ciril dates of the Armenians to the Christiae era, proceed as follows. Since the epoch is the 9th of July, there were 176 days from the beginning of the Armenian era to the end of the year 5 5ั2 of our era; and since 552 was a leap fear, the jear 553 began a Julisn intercalary period. Multiply, therefore, the number of

Armeuian years elapsed by 365 ; add the aumoer of days from the commencement of the curreat year to the given date; subtract 176 from the sum, and the remainder will be the number of days from the lst of Jaunary 553 to the given date. This number of days being reduced to Julian years, add the result to 552 , and tho sum gives the day in the Julian year, or old style.

In the ecclesiastical reckonng the jear begins on tne llth of August. To reduce a date expressed in this reckoning to the Julian date, add 551 years, and the days elapsed from the 1st of Jenuary to the 10th of August, both inelusive, of the year 552,-that is to say (aince 552 is a leap year), 223 days. In leap jears, one day must be subtracted if the date falls betreen the lst of March and 10th of August.

The followiag are the Armenian ecolesiastical months with their correspondence with thoss of the Julian calendar:-


To complete the jear, five complementary days are added in common years, and six in leap years.

## The Mahometan Era, or Erce of the Hegira.

The era in use among the Turks, Arabs, and ether Mahomeian nations is that of the Licgira or Hejra, the flight of the prophet from Mecea to Mediaa, 622 A.D. Its commencement, however, docs not, as is sometimes stated, coincide with the very day of the light, but precedes it by sixty-elght days. The prophet, after learing Mecca, to escape the pursuit of his enemics, the Koreishites, hid himself with his friend Abubekr in a cave near Necea, and there lay for three days. The departure from the eave and setting out on the way to Medina is assignod to the ninth day of the third mouth, Rabia I.-corresponding to the 22 d of Scptember of the year 622 A.D. The era begins from the first day of the month of Mobarram preceding the fight, or first day of that Arabian yoar, which coincides with Friday, July 16, 622 A.D. It is nocessary to remember that by astronomers and by some historians the era is assigned to the preceding day, July 15. It is stated by D'Herbelot that the era of the Hegira was instituted by Omar, the seconll caliph, in imitatios of the Christian cra of the martyrs. (For details of the Nahometaa year, names and length of months, aod for the method of reduction of Mahometaa dates to Christiaa, see vol. iv. pp. 679-681).

## Era of Tczdegird, or Persian or Gelalcan Era

This era commenees with the elevation of Yezdegird III. to the throne of Persia, on the 16th of Juno in the jear of our era 632. Till the year 1079 the Deersiza yenr resembled that of the ancieut Egyptians, consisting of 365 days without intercalation; but at that time the Persian calendar was reformed by Gclal-ed-din Malek Shah, aultan of Khorasan, and a method of interealation adopted which, thoogh less convenient, is considerably moro aceurate than the Julian. The intercalary period is 33 years,-one day being added to the common year seven times anceessively at the end of four years, and the cighth interealation being deferred till the end of the fifth year (sce vel. iv. p. 667). This era was at one period universally adopted in Persia,
and it still continues to be followed by the Parsees of India. The months consist of thirty days each, ead each day is distinguished by a dificrent name. According to Alfergani, the names of the Persian months are 26 follows :-

$$
\begin{array}{ll}
\text { Afrudin-mel. } & \text { Mcerded-meh. } \\
\text { Ardisascht-meh. } & \text { Schaharir-meh. } \\
\text { Cardi-meh. } & \text { Mahar-meh. } \\
\text { Tir-meb } & \text { Aben-meh. }
\end{array}
$$

The five additional days (is intercalary years six) are named Mustcraca.

As it does not appear that the above-mentioned rule of intercalation was ever regularly followed, it is inupossible to assign exactly the dass on which the different years begin. In some provinces of Iudia the Parsees begin the jear with September, in others they begin it witk Octobof. We bave stated that the era began with the 16 th Junc 632. But the vague jear, which was followed till 1079 , anicipated the Julian year by one day every four ycars. In 447 years the anticipation would amount to about 112 days, and the beginning of the year would in consequence be thrown back to near the beginaing of the Julian year 632. To the year of the Persian era, therefore, add 631, and the sum will be the year of our era in which the Persian year begins.

## Chinese Clironology.

From the time of the Emperor Taou, upwards of 2000 years B.c., the Chinese had two different yeara,- a civil year, mhich was regulated by the moon, and an astronomical jear, which was solar. The civil year consisted in general of trelve months or luaations, but nccasionally a thirteenth was added, in order to preserve its corrcspondence with the solar year. Even at that early period the solar or astronomical year consisted of $365 \frac{1}{4}$ days, like ou: Julian Jear; and it ras arranged in the same manner, o day being intercalated every fourth year.

According to the missionary Gaubil, the Cnoeso divided the day into 100 kc , each ke into 100 minutes, end eaca minute into 100 seconds. This practice euntinued to 1 rim vail till the 1 ith eentury, when, at the instance of the Jesuit Schall, president of the tribunal of mathematios* they adopted the European method of dividing the dioy into twenty-four hours, each hour iato sixty minutes, anट cach minute into sixty seconds. The eivil day commences at midnight and cads at tho miduight following.

Since the accession of the emperors of the Han dynesty, 206 b.c., the civil jear of the Chinese has begun with the first day of that moon in the course of which the sua enters into the sign of the zodiac which corresponds mite our aign Pisces. From the samo period also, ther hase employed, in the adjustment of their sular ond lunar yeers, a period of ninetcen years, twelvo of which are comason. containing trelve lunations each, and tho remaioing seven intercalary, containing thirteen lunations. It is not. kerpover, precisely kown huw they distributed their moaths of thirty and twenty-nino days, or, as they termed them, great and small moons. This, with other matters appertaining to the calcadar, waa rrobably left to be regulated fium time to time by the mathematical tribunal.
The Chincse divide the time of a complete revolution of the sun with regard to the solstitial peints into twelve equal portions, each correspondiog to thirty days, ten boure, thirty minutes. Each of these periods, which is denominated a sece, is subdivided into two equal portions called ehung-ki and tsic-ki, the chung-ki dewoting the first half of the tsex, and the tsie-ki the latter half. Thuugh the tsed are thins strictly portioos of solar time, yet, what is remarkable, though not peculiar to China, they givo their uame to the luner months, each month or lination having the
name of the chung-ki or sign at whieh the sun arrives during that month. As the tsë̈e is longer than a synodic revolution of the moon, the sun cannot arrive twiee at a chung-ki duriug the same lamation; and as there are only twelve tsext, the year can contain only twelve months having different names. It must happen sometimes that in the course of a lunation the sun enters into no new sign ; in this ease the month is intercalary, and is ealled by the same name as the preceding month.

For chronological purnoses, the Chinese, in common with some other nations of the east of Asia, employ cycles of sixty, by means of which they reckon their days, moons, and years. The days are distrihutcd in the calendar into cycles of sixty, in the samo manner as ours are distributed into wecks, or eyeles of soven. Each day of the cycle has a particular mamo, and as it is a usual practice, in mentioning dates, to give the name of the day along with that of tho moon and tho ycar, this arrangement affords great facilities in verifying the cpocls of Chinese chronology. The order of the days in the cyclo is never interrupted by any jutercalation that way be neeessary for adjusting the months or years, The moons of the civil ycar are also distinguished hy their place in the cycle of sixty; and as the intercalary moons aro not reelkoned, for the reason beforo stated, namely, that during one of these lunations the sul enters into no new sign, there are only twelve regrular moons in a yenr, so that tho cycle is renewed every five years. Thus the first moon of tho year 1873 being tho first of a new cyele, the first moon of every sixth year, reekoned backwards or forwards from that date, as 1868, 1863, \&c., or 1877, 1882, \&c., will also commence a ncw lunar cycle of sixty moons. In regard to the years, the arrangement is exactly the samo. Each has a distinct number or name which marks its place in the eycle, and as this is generally given in referring to dates, along with the other clironological characters of the year, the ambignity which arises from following a fnetnating or uncertain epoch is entirely obviated. The present cycle began in the ycar $186 t$ of our cra ; the year 1876 is conscquently the I3th of the current cscle.

Tho cycle of sixty is formed of two subordinato eycles or series of charaeters one of ten and the other of twelve, which aro joined together so as to afford sixty different combinations. The namcs of the characters in the eycle of ten, which are callcd celestial signs, are-

1. Keă ; 2. YTh; 3. Ping ; 4. Ting; 5. Woo ;
2. Ke; 7. Kăng ; 8. Sin ; 9. Jin ; 10. Kwei ; and in the series of 12 , denominated terrestrial signs,
3. Tszo ; 2. Chow ; 3. Yin ; 4. Maou ; 5. Shin ; 6. Sze;
4. Woo; 8. Wo ; 9. Shin ; 10. Yew ; 11. Seŭh; 12. Hae.

Tho name of the first year, or of tho first day, in the sezagenary cycle is formed by combining the first words in each of the above scries ; the second is formed by combining the second of each scrics, and so on to the tenth. For the next year the first word of the first series is combined with the eleventh of the second, then the second of the first series with the twelifth of the sccond, after this tho third of the first series with the first of the second, and so on till the sistieth combination, when the last of the frst series concurs with the last of the sccond. Thus Keă-tsze is tho name of the first year, Yyb-Clow that of the second, Keă-seah that of the eleventl, Yib-hae that of the twelfth, Ping-tsze that of the thirteenth, and so od. The order of proceeding is obvious.
In the Chinese history franslated into the Tatar dialect by order of the emperor Kang-he. who died in 1721, the characters of the cycle begra to appear at the year 2357 в.c. From this it has been inferred that the Chinese ompire was established previous to that epoch; but it is obviously eo easy to extend the cycles back wrards indefinitely,
that the inference can have very little weight. The characters given to that year 2357 B.C. are Keă-shin, which denote tho 41 st of the eycle. We must, therefore, supposo the cyclo to have begun 2397 в.c., or forty years lefore the reign of Yaou. 'This is the eqoch assumed hy the authors of LJist de Lérificr les Dates. The mathematical tribunal has, however, from time immemorial counted the first year of the first eycle from tho eighty-first of Yaons. that is to say, from the ycar 2277 в.c.

Since the year 163 b.c. the Chinese writers have adopted the practice of dating the year from the accession of tho reigning cmperor. An emperor, on succeeding to the throne, gives a narno to the years of his reign. Ho ordains, for example, that they shall be called Ta-to. In consequenee of this edict, tho following year is eallcd the first of Ta-te, and the succceding years the second, third, fourth, de., of Ta-te, and so on, till it pleases the same emperor or his successor to ordain that the years shall be called by some other appellation. The periods thus formed are called by tho Chincse Nien-lao. According to this method of dating tino years a new era commences with every reign; and the year corresponding to a Chinese dato can only be found when we have before us a catalogue of tho Nien-hao, with their relation to the years of our era.
The Chinese chronology is discossed with ample detail by Freret, in the Memoirs of the Acadeny of Iuscriptions, tom. xviii ; and an abridgencat of his memoir is given in L'Art de Térififer les. Dates (tom. ii. p. 284, et seq.; ed. in 4to, 1818), from which the preeeding aeeount is principaliy taken.

## Indian Chronology.

The method of dividing and reekoning tine followed hy the varions nations of India resembles in its general features that of the Chinese, but is rendered still moro complex by the intermizture of Mahometan with Hindu customs. Like the Chinese, the Hindus have a solar year, which is generally followed in the transaction of public business, especially siace the introduction of European power; and they have also a lunar year, which regulates their religious festivals, and which they follow in their domestic arrangements. Their solar year, or rather sidereal ycar, is measared by the time in which the sun returns to the same star, and is coasequently longer than our astronomical ycar, by the wholo quantity of the precession of the equinozes. It is recloned by the Hindus at 365 daye, 6 hours, 12 minutes, 30 seconds, and consequently exceeds a Gregorian year by oue day in sixty years. The Indian zodiac is divided into twelve solar and twenty-eight lnnar signs; aud the jear begins with the sun's arrival at the first degree of the first sign. The month is the time the sun takes to pass through one sign; and as each sign oontains the same number of degrees, the months vary somewhat in length, according as the sun is nearer tho apogee or the perigce. The longest montl may contain 31 days, 14 hours, 39 minutes, and the shortest only 29 days, 8 hours, 21 minutes. The civil months, however, depend solely ou the moon ; though, with the same perversion of ingenuity which we have already remarked with regard to the Chinese, and of which it would be difficult to find an example except in the east of Asia, they derive their names from the solar signs of the zodiac. The frst civil moath commences with the day after the fall moon of that lunation in the course of which the sun enters the first Hindu sign, and so on with the others. When the eun enters into no nerv sign during the course of a lunation, the month is intercalary, and is called by the name of that which precedes or follows it, which some prefix to distinguish it from the regular month. In some provinces of Iodia, as in Bengal, the civil month commences with the day after the
new moon; but in tho upper or northern provinces, it begins, as we have stated, with the day after the full moon. From the mánner in which they are reekoned, it is evident that the Hindu months, both eolar and lunar, neither consist of an entire number of days, nor are regulated by any cycle, but depend solely on the motion of the sun and moon. The time of their commencement is different on every different meridian; and a Hindu has no means of knowing beforehand on what day any month begins, excepting by consulting his almanac. The civil day in all parts of India begins at sunnise.

The Hindu eras have been the subject of much controversy. According to the dreams of Indian mythology, the duration of the world is limited to four yugs or ages, three of which Lave already passed, and the fourth, which is the kali-yug; is the last and most detcriorated. It is this only which has any reference to authentic chronology. It forms the principal era of India, and comprehends soveral others in common use, as the era of Vicramaditya, the era of Salivahana, the Beagalee era, and the cyclo of sixty years.

The Kali-yug commenced in the year 3101 b.c. The year is sidereal, and begins when the sun eaters the first siga of the Hiadu zodiac, which at present happens about the II th of April. Owing to the precession of the equinoxes the begianing of the year advances in the seasons at the rate of about one day in sixty years.

The Era of Vicramaditya is reckoned from the year 57 B.C., which corresponds to 3044 of the Kali.yug. This era, the years of which are called Samvat, prevails chiefly in the higher or northera provincea of India, and in Quzerat. Its name is derived frora that of a sovereign of Malwa, who, by defeating Saka, king of Delhi, acquired possession of the principal throae of India. Whether the year from which it is reckoned was that of the accession or death of this prince is uncertain. The years are reckoned in the came manner as those of the Kali-yug ; and it may be remarked of the Iudian eras in general that, though some of them profess to be counted from tho deaths of their kings, or other historical events, they all commence at the time the sun reaches the same point in his anoual course through the zodiac.

The Era of Salivaliana is the year 78 A.D., which corresponda to 3179 of the Kali-yug, and 135 of the Vicramaditya. The name is derived from Salivahan, who is said to have reigned many ycars over the kiagdom of Narsinga, aud to have beca a liberal encourager of the arts and sciences. It is generally used in rccords or writings of importance, but is most prevalent in the southera provinces of Hindustan. The yeare are called Sakce.

The Fuslce Era, from the ncar coiacidence of its dates with those of the Hegira, eems to have been imposed on the natives of India by their Mahometan conquerors. It is principally used in revenue trameactions, and is pretty gencrally known over India. There are several cras of this name; but the most common is that which is reckoned from tho year 590 A.D. At Madras the commencement of the Fusleo year is fixed on the 12th of July. In Bengal it begins in S'eptember, or with the full moon preceding the autumnal cquinox.

The Bengalec Era is also supposed to be derived from the Megira; but the year is measured by oolar time, and therefore differs entirely from the Mahmetan year, which is purely lunar. At the present time the Beagalee eproh is about nine years later than the Jlegira,-the year 12.15 of the IIcgira having commenced in July 1829, and the Rengalee year 1236 in April 1829. The sidercal year exceeds tha lunar year by 10 daya $21 \frac{1}{2}$ houra nearly ; consequently, by reckouing backwards, it will bo found that the dates of the lengalee cra and of tho Hegira coincided
about the middle of the I6th ceatury. Hiatory is silent on the subject; but it seems probable, that though the epuch of the Hegira was partially adopted in India, the Ilindus pertinaciously reaisted all attempta to disturb their ancient methods of reckoning the subdivisions of the jear.

Besidea the Indian eras bere eaumerated, there are some others which are less generally known, or which are followed only in particular provinces. The cycle of cixty years is also sometimes used, particularly in connection with the era of Vicramaditya. According to the Bengal account, the first cycle began 3185 years B.C.; and the year 1876 of our era is eonsequently the twenty-first of the eighty-fifth cycle. In the Telinga account the first cycle began 3114 b.c.; and the year 1876 is the tenth of the eighty-fourth cycle.

Fuller information regarding Indian chronology will bo found in Prinsep's Essays on Indian Antiquitics (1858), vol. ii., Warren's Fiala Sankalita (1825), \&nd Burnett's Elements of South Indian Puloography (1874).

## Principal Works on Chronology.

To mect the wanta of those who may desire to enter more fuilly intu chronological studies, we subjoin a list of the leading worka on the subject. In addition to the early Greck writinga already named, there are the forty books (some fifteen only extant in their entirety) of universal history compiled (about 8 B.c.) by Diodorua Siculus, and arranged is the form of annala; the Pentabiblos of Juliua Africanus (about 220-230 A.D.); the treatise of Ccusoriaus entitled De die natali, written 238 A.D.; the Chronicon, in tro books, of Eusebius Pamphili, hishop of Cæsarea (about 325 A.D.), distinguished as the first book of a purcly chronological character which has como down to us; and three important worke forming parta of the Corpus Scriptorun Historice Byzantince, namely, the Chronographia of Georgius Syncellus ( 800 A.D.), the Chronagraphia of Johannes Malalas (9th century), and the Chronicon Paschale.
Among tho very numerous modern works on Chronology, the most important are the following, which are arranged in the order of their publication:-
1583. De Emendatione Temporum, by Joseph Scoliger, in which were laid the foundations of modern chronological science.
1603. Opus Chronologicum, by Scthus Calvisius.
1627. De Doctrina Temporum, by Televius (Denis Petau), mith its continuation published in 1030 , and an abridgment entitled Pationarium Temporum, in 1633-1634.
1650. Annales V'eteris al Novi Testanienti, by Archbishop Ussher, Whose dates have by somo means gained a place in the authorized version of the Bible.
1651. Regia Epitome Historice Sacra et Profana, by Philippo Labbe, of which a French version was also published.
1669. Institutionum Chronologicarum libri duo, by Bishon Beve. ridge
1072. Chronicus Canon AEgyptuous, Ebrateus, at Gracus, by Sil Johu Marsham.
1687. L'Antiquete des Temps rellablie et defendue, bv Paul Fezton, with its Defonse, 1691.
1701. De Velcribus Gracorum Romanorumque Cyctis, by llenry Dodwell.
1728. The Chrmelogy of Ancent Kingioms anended, ly Sil Isaace Newton, remarkable as an attempt to construct a system on new bases, independent of the Greek chronologers.
1738. Chronolagic de l'histoire sainte, by Aphonse des Vignolles.
174. Tablettes chromologiques de thistoire untrerschle, by N. Lenplct-Dufresnoy.
1760. Tho firs edition in one vol. 4to of L'Art de Trivifer les Dates, which in its third edition (1818-1 831 ) appeared in 38 vols. 8vo., a coloseal moument of tho learning ond lalours of rarious ancmbers of the Bencdictine Congregation of Snint-Maur.
1752. Chronolegieal Antiquities, Wy Julin Tackson.
1754. Chronolomy and IIstory of the $H$ orld, by John Blair ; Dew edition, much calargeni, 1857.
1784. A Syssem of Chronology, by llayfatr.
1799. Handbuch der Geschichte der Staaten des Atterthums bv A. H. I. Hecren.
1803. Havibuch aler allen Geschzente, Geographice, und Chronologie, by G. G. Bredow, with his Historische Tabellen.

1809-1814. Ncwo Analysis of Chronology, by William Hales.
1819. Annalcs Vetcrun Regnorwm, by C. G. Znmpt.
1821. Tablcazex historiques, chronoloaiqucs, ct géographiques, by Buret de Longchamps.

1824-1834. Fusti Hcllenici, and 1845-1850, Fasti Romani, by II. Fyues Clinton. Epitomes of theso claborate works were published, 1851-1853.

1525-1826. Handbitch der mathematisehen und technischen Chronologic, by Christian Ludwig Ideler: aud his Lehrbuch der Chronologie, 1831.

18 The Chronology of History, by Sir Harris Nicolas.
18.,. Ficsti Tentporis Cathotici, by Edrard Greswell; and by the samo autbor, 1854, Origincs Kalcadaric Ilalica; and 1862, Origines Kalcudarice Hellenser.
1805. Fasti Sacri, a key to the chronology of the New Testament. by Thomas Lowin.
1869. Afanual of Ancucnt History, by G. Rnwlinson.
1872. Encyclopadia of Chronology, by B. B. Woodward and W L. R. Cutes.
18.5. IIandbook of Rulcs and Tabics for verifying dates with the Chrisitan Era, by E. A. Bond.
1875. The Assyrzan Eponym Canon, by George Smith.

## Chronological Table

Of the principal cevnts of politicat anel military hestory, with notices of great men and fumous books, and of the most important inventions and discoveries, from the earliest times to the elose of the year 1875 .
Cbronological tables, however unattractive to minos whose inclinations or occupations do not lie in the dircction of them, are of much value and real interest for those who bave knowledge and occasion to make a right use of them. To the historical student they not only serve as a storehouse of individual facts with dates, but by the orderly juxtaposition and scquence of these they indicate relations. They are maps on which are delineated or suggested the lincs of the main currents in the ocean of human history. When the student, engaged on any epocial series of events, desires to find their place and surroundings in world-bistory, he has but to turn to such tables, and a glance or two will inform him.

In the preparation of tho subjoined table great pains have been taken to bring it as closely as possible into ngreement with the results of recent historical and chronological determinations. Events and dates of purely legendary character, once accepted as historical facts witb unquestioning acquiescence, have no place in it ; and the whole las been subjected to a searching examination and comparison with the best sources of information. The couflict of the authorities makes absolute certainty in many cases unattainable. The reader will therefore remenber in using the table, that, as differenecs and authorities cannot bo given, the dates are necessarily in some cases ap1 roximate or probable only.
223£. D.C. Allemel berinning of Chaldean ostronomical observ. tions sent by Callisthenes to Aristotle: the earliest extent is of 720 s.c.

2209 (circa). The Fia dynasty in China founded.
2000 (circa). Cumeiform writing probably in nse (deciphered
by Grotefend, 1803 A.D.) by $155^{\circ}$ Recinnina, 1803 .)
1552. Beginning of chronology of Asundelian (Parian) marbles. (Brouglit to Englind, 1627 A. D.)

1500 (Eirca). Date of the oldest papyri extant.
1273. Mise of Assyrian empire, according to Ratrloson.

1150 (circa). Cylimer inscription of Tiglath.Pileser, king of
Assyria (deciphered, 1555 A.D.)
1100 (circa) The Chow dynasty in China founded.
1055. David kior of Israel.
1012. Building of Solomon's Temple

989-959. Capture of Jcrusalem by Shishant (Shishak), king of
Egpt, in this perind.

909 B.c. Commencement of Asstrian canon, which terminates 640 B.O. (Discorered and wublished bv Karlinson, 1862 A.D.)
900. Erection of North-West Palace of Nimroud, according to Layard.

881 ( $\%$ ) Legislation of Lyenrgus at Sparta.
776. Olympiad of Corobus. The first anthentic date in Greek
history.
750. Invasion of Palcstine by Pul, king of Assyria.
753. Joondation of Rome, acconding to Yarro.
747. Babylon andeperdent under N゙abonassar

743-723. First Messeniad war.
727. Jeligions reformation under lezekiah, king of Judah.
121. Samaria takcu by Sargon, king ol Assyria. Overthrow of
toe kingdom of Isracl. Captivity of the ted trilues.
711 (circa). Invasion of Judah by Sennacherab.
685-6G8. Second Messenian war, under Aristomenes
68:. Archonship at Athens made annual.
667-625. Reign of Assur-mani-pal, kinto of Assjaia
659. Fomdation of Ryzantimu ly slegariams.
640. Religions reformation under Josiah, king of Judah.
632. Invasion of Assyria by Scyths

C25 ( 606 i). Fall of Nineveh Eabylon independent under
Nabopolassa
624. Lesislation of Draco, archon at Athens.
610. Eattle of Megiddo. Death of Josiah.
593. Sicge and capture ol' Jerusalem by Nebucladnezzar. Secon captivity.
591. Lecislation of Solon, arelion at Athens.
588. The Pythian games begin to be celebrated every fire years.

5S5. Dentl: of Perrander, tyrant of Comnth furty years. Eclipse of the stin, predicted by 'I hales (1).
579. Tyre talen by Nebucladneszar.
563. N'ubuchadnezzar's compuest of Egypt.
560. Pisistratus tyrant of A thens (ded, 5o7).
559. Anacreon Legins to be known (still living in 520).
556. Birth of Simonides plied, 467 ).

554 (i). Conquest of Lydia aud capture of Croesus by CyTus, bing
of Tersia
549. Dcatin of Plalaris tyrant of Agrigentum.

540-510 (P). Pythomoras Hourished.
538. Babylon taken by Cyrus. The Jews soon after return to Judea.
536. The Jews, under Zerubbabel, begin to rebuild the Tempie.
50. "Thespis first extibits tragedy".
532. Puiyorates tyrant of Samos (punt to death, 522).

520 . Death of Crus. decession of Camlyses.
525. Dattle of Pehsiuma. Couquest of lerypt by Cambyser. Birth of Nischylus 知jed, 456).
5al-4S5. licigu of Darius II jstaspis, king of Pe:sta. Inscription of Wohistua (translated by Ranlinson, 1816 A.D.)
520. Tecree of Darius to rchuildng the Temple at Jerusalcm.
515. Wimh of lindar (died, 439).
510. The l'isistratidx expelled fion Athens. Democratic Gorern• ment restored.
50S. First treaty betmeen Rome and Carthage.
50\%, 5uG. Conquest of Thrace, Pæouia, and Macedonia by Darzus.
500, lomming of Sardis by the lonians and Atherions
497. Latile of Lake Regillus. First authentic date m Roman history.

405 , Birth of Sophocles (died, 406).
402, First Pursian expedition, under Mardonius, a gaiost Greece.
400. Second Persian expedilion, under Datis and Artaphernes. Victory of Miltiades at Mayathon.
485. Accession of Aerxes. ling of Persia. Gelon, tyrant of Syracuse.

4S4. Fecovery of Egyopt by tne Perstans. Birth of Herodorus (dicd, after 409$)$
453. Ostracism of Aristides the Just by the Athenians.

4\$1. Expecirtion of Nerxes to Greece.
480. Battle of Thermopylx, -fall of Leomaas. Battle of Salamis, -rictory of Themistocles. Occupation of Athens by Xerses. First Carthagivion invasion of sicily. Defeat of Carthagidians by Gelon at Hinera. Binth of Euripides (died, 406).

4S0-450. Anaxagotas teaches philosophly at Athens.
479. Occupation of Athens by Mardonius. Battles of Platra and 3 yrale. Srege of Sestos. Departure of Xerxes from Greece.
177. Beginning of Athenian supremacy.
471. Ustracism of Themistocles. Birth of Thucydides (died, after 403 ?).
450. Victory of Cimon orer the Persians at the Eurymedon.
469. Pericles begins to take part in public affairs at Athens.
468. Birth of Sncrates. Destruction of Mycenre by the Argives.
466. Flight of Themistocles to Persia. Siege of Nasos. Battles
at the Eurymedon.
465. Death of Xerxe

104 n.c. Revolt of the Helots at Sparta. Third (fourth?) Mes. scnian war, which lasts ten years.
460. Revolt of Egypt (auppressed, 455). Births of Democritus
and Hippocrates (borh died, 357).
459. Gonmias flourished.
453. Birth of Lysias the orator (dicd, 378)
457. Batties of '「anagra. Roturn of tho Jews under Ezra.
456. The long wails of A thens completed.
451. The first Decernvirate at Rome. Lans of the Twelve Tables.
448. Tyranay of the second Decemvirate. Sccession of the Plebs. Abdication of tho Decemvirs. Cirrbean (first Sacred) war about the temple of Delphi.
t47. Battle of Coronra.
445. Thirty yeors' truee between Athens aud Sparta concluded.
44. Periclea becomes supremo at Athcus. Birth of Xenophon aivont this time (died, 359).
4t3-433. The Parthenou at Athans bnilt by Pludias.
442. New conatitution at Rome, -censors and milatarr tribuncs appointed inatead of consuls.

410-439. Stege and reduction of Samos by Pencles
436. Birth of I sacrates (diad, 338)
431. Telononnosinti war began; lasting twenty-acven years. Potidrea besieged by Athemans (rednced, 429) Death of Pericles. Influenco of Cleon. Birth of Plato (dreit, 347)
430. Tho Plague at Athens
429. Fovolt of Mytilene.
427. Reduction of Mytrlenc. First Athenian expedition to Sicily. First comedy of Aristophones cxhbited. Siege of Platea.
423. Alcibiades begins to act in public aftars.
418. Battie of Mantinca.
415. Expedition to Sicily under Nienas-Siege of Syracuse, 414; surrender of Nicias, 413.

412 First treatiea between Sparta and Persia. Constitution of the Four Hapdred at Athens. Intrigues of Alcibiudes with the

## Perslane.

409. Sccond invasion of Sicsly by tho Carthaginions.
410. Foundation of Rhodes.
411. Battle of Arcinusie Condemnation of the ten generala. Dinnysias, tyrant of Syracusa ; reigna thrty-eight ycars.

## 405. Battle of Krospotami.

404. Athens taken by Lysandor. End of Poloponnesian war. Coverament of tho Thirty Tyrauts. Spartan aupremacy. Deatla of Alcibiades.
405. Restoration of demacratic govemment at Athens by Tlirasybulus.
406. Bitth of Placion (died, 317).
407. Expedition of Cyrus tho youngor. Battlo of Cunara. Death
of Cyrus. Retreat of tho ten thousaud Gireks.
401-384. Ctesias flomished.
408. Trosecution and deatli of Socratca.
409. Campaign and peace of Dercyllulas.
410. First campaign of Agesilaus in Asia
411. Corinthian war becins.
412. The long walla of Athens restorad.
413. Veii stormed by Camilius.

383 (circa). Birth of Eschines (diod, 314).
387. Peaco of Antalcidas. Greek citics in Asia subjocted to Persia. End of Corinthian war. Roma burnt by the Gauls.
384. Rirth of Aristotlo (died, 322).
382. Scizure of the Cadmea at Thebes by Tholidas. Olyatlian
war (ends, 379). lirth of Demosthenea (died, 322).
330 (eircas). Death of Aristophanes.
370. Recuvery of tho Cadmea by Pelopidas.
370. Vietory of Chabrias over the Spartans in sea-fight off Naxos.
372. I'cace between Athens and Sparta.
371. Victory of Elminiuandas over tho Spartans at Leuctra. Funndation of Megnopalis.
370. Jazon of I'her:0 asgassinated.

S67. Embassy of Prlopidas to Porsia. Arislotlo gocs to Athens, and remains with Plato twenty jenra.
361. Licinian laws passed at Foase. Institution of proiorslaj1 ant curulo redileghip. Pleberan consul ciected, 363.
362. Pattlo of Mantinen, - victory and death of Enaminoudas
359. Thilip, king of Marcelonir.
353. Beginning of Socinl war. Sicges of Chios and Byzantium. Imphipolis taken by l'hilip.
357. Phocian (or Sacred) war begins. Delphi seized by Thoen ins.

Experlition or Dion to Sicily.
356. Dirth of Alexander tho Great. Templo of Ephe us burnt.

F:xpulsion of Dionysius from Syramiso by Dion.
355. End of Social war. Inlependenco of Rhodes, Coz, Cliin, snt Bjzantium acknowledged by Athena.
352. Dumonthoncs delivers his first l'hilimpic.

349-347. Olynthinn wir. Olynthus tan"n ly lhilip.
316. Surrender of Phocia to Phalip. En l of the Snerel war. Jhilip admatted to Amphictyonic Cumuti. Dionyaius recovers tho ifranny.

343 b.c. Conquest of Syracuse by Tinoleon. Expulsion of Dionysias. Embassy of Demosthenes with others to l'hilip.

342-341. Philip's expedition to '1'lurace
311. Birth of Epicurus (died, 270).
310. First Samnite war vegins. Ferintlans and Byzantium liesieged by Philip. Victory of limolcon over tho Cnuthaginiana at the Crimisus.
338. Fhilip, general of tho Amplictyonic Leagnc. Dattle of Chreronez, Grecee subjugated.

337-335. The Latip war. Supremacy of Rome over latinm.
336. Nurder of Philip. Accession of Alexnader. Accession of

Darins Codomannus.
335. Alexander dostroys Thebes ; is choscr gencralissimo of the

## Greeks.

334. Battle of tha Granicus.
335. Bettlo of lasua.
336. Siege and capitare of Tyro. Conquest of Eyjpt. Tounda.
tion of Alexandria.
337. Battle of Arbela Subjugation of Persia.
338. Murder of Darius.

327-325. Campaigns of Aloxnnder in India. Vogage of Ňearclans
fom the Indus to the Enplurates.
323. Death of Alcxander at Babylon. Second Samnite war, lasts iwenty-one yoars.
321. First war among the "buccessors of Alexauder. The

Romans surrender to the Samnites and pass onder the yoke at the Caudine Forka.
315. Thebes rebuilt by Cassander
313. Samnito victory at Lautule.
312. Battle of Gaza. Victory of Ptolemy and Selcucus orer Demetrius Pohorectes. Pyrrhus, king of Ewisus. 'I'he Appian riay and aqueducts constructed (?).
304. Sicge of Rhodes by Dematrius.
301. Battle of lpans. Final division of Alexamler's Iominions.

300 (circa). Chnndragupta (Sandracoting) reigns in Jullit; Jio
makes a treaty with Seleucus. Foundation of Antioch by Sclencus
299. Athens besieged and taken by lemetrius.

293-290. Third Samnite war.
295. Battle of Sentinum.

28:. Pirth of Archiucedes (died, 212).
286. Tha 11 ortensian law passed at Rome; ytebiscila declared binding on the whole people.

284 (circa). Alexandrian lihrary founded by Ptoleny Soter.
280. Achcean League eatablished. Invasion of lialy by J'yruhas

Birth of Chrysippus (died, 207).
279. Irruption ol the Cauls inte Creece. First plebeian censor at

Rome.
274. Battle of Beneventum. Fyrrhms defented, -ieavee Italy.
209. Silver moncy first coined at Romo
208. Berosus Пourished.
205. Rome supremo over all Italy.
264. First Puaic war begins, Clironology of Parian marlans cnas
200. First Roman fleet launched. Victory of Duilus olf Myim.

260-230 (circa). Rejga of Asoka in lndin.
250. Victory of Regalus at Eenomus. Invasinn of Afrien.
255. Defuat and capture of Regmlus ly Carthagnians. Lvacuation
of Africa.
250 (circa). Partlia becomes on independent kingdom und $r$ Arsacea.
24\%. Tho 'lhsin dynasty in Chinn foundal.
211. Tefeat of Cartbaginians by Catnlus at tho Jegates lusul.a.

End of the firsi Punic war. Attalus, king of Eergamus.
240. Tha plays of Livius Autronicus exhibited the firstint Rome.
238. Dato of the Decreo of Canopits: tablet of San (eiscorerel by Lepsiua, 1806 A.n.)
237. Conun of Sprain attempted by tho Curtha cimans. Slizaro
of Sordinia and Corsica 1 y the Jomans.
235. The gato of Janus shut.
234. Iuth ol Cato Mujer (died, 149).
227. (llomenic war begins
256. Reforme of Cleornemes at Sparta.

220-220, The Gaula driven from Cisal ino Coul
210. Sugo of Saguntum by IJamibal. I Beginuing of secont

Punic war.



Trasincous. 'L'le w', Seipions sent to Spuin.
210. linttlo of t.ubne. Allmate of llamibal with Plifip II. if Micrionir.
211-212. Sir ge and capture of Sytacheo ly Morcelll"
211. Deforat and toath of the twas S-jpicy in Spain. (: 123 r
r veril by Rnane. Connu it of Juden Ly Antiochas.
211-20a. First Maceionian war.

the Komans. V"irat gold coinage at liome.
2ns. S iffio conlu-is tho war in Africa. Sit

202 n c. Defcat of Hannibal at Zama
201. 'Treaty of peace ; cond of eecond runic war.

200-197. Second Macedonian war.
193. Flamininus proclaims fiberty to the Greeks.
197. Battle of Cynoscephelre. Philip defeated by Flamininus.
192. Philopemen protor of tho Achæan League.

192-190. War between the Romans and Antiochus the Great
Battle of Magnesia.
188. The lars and discipline of Lycurgus aholisbed by Philoper. men.
184. Death of Plautus.
179. Perscus king of Maccdonis.

172-168. Third Dlacedonian war:-battle of Pydna, victory of Amilius Paulns over Perseus; Macedonia nade a Roman province, 142.
168. Jerusalem taken by Antiochus Epiphanes.
167. Revolt of Judns Miscesbseus. His occupation of Jerusalem (except the citadel), 105.
166. First conedy of Terence performed at Roine.

160-145. Hipparchns flourishes.
159. Death of Terence.
149. Third Punic war begins.

149-133. Lusitanian war, - Viriathus commands the Lusitanians, fall of Numantia, 133.
146. Rome declares war against the Achrean League. Carthage taker and destroyod by Scipio, Corintly by Tummins Province of Africa constituted.
138. Birth of Sulla (died, 78).

134-132. Servilo war in Sicily.
133. Laws of Tiberins Gracchus passed at Rome. Gracchus mardered. Kingdom of Pergamus bequeathed to Rome.
121. Reforms of Caius Gracchus. Gracchus murdered
116. Eirth of Varro (died, 28).
113. The Cimbri and Teutones invade Gaul.

111-100. Jugurthine war, conducted by Mictellus and Marins.
109-101. War of Rome with the Cimbri and Teutones
106. Birth of Pompey and of Cicero.
102. Victory of Marius over the Tentones at Aqua Sextire (Aix).
101. Victory of Mariusaver the Cimbri at Vercellie, End of the war.
100. Birth of C. Julins Ceesar.
95. Birth of Lucretius (died, 55).

90-83. The Social (Italian) war.
88. Finst Mithridatic war. Civil war of Marins and Sullno Sulla ocennics Rorne. 87. Marius retakes Rome. Proscription.
86. Death of Marius. Athens stormed by Sulla Eirth of

Sallust (died, 34)
84. Sulla makes peace with Mithtidates
83. War with Marian party in ltaly.
82. Victory at the Coline Gate. Occupation of Pome Dictatorship. I'roscription.
79. Retircment of Sulla (dies, 78).

79-72. Ciril war of Sertorius in Spain ; and of Lepidus and Catulus in Italy.
74-65. Third Mithridatic war:-73-72. Victories of Lncullus.
th- $\boldsymbol{7 1}$. Servile war in 1 taly. Spartacus defeated by Crassus.
70. Cousulship of Pompey and Crassna Birth of Virgil (died, 19).
69. Victory of Luculius aver Tigranes
67. First appearance of Cresar. Pompey reduces the pirates
66. Lucullus recalled. Pompey sent into Asia; ends the war.
64. Pompey reduces Syria to a province:-Jernsalem taken, 63.
63. Birth of Augustus. Secund conspiracy of Catiline Orations of Cicero.
60. Pompey, Cresar, and Crassus fortu the first Trinmvirate.
09. Birtb of Livy (died, 17 A. D.)

58 The Gallic war begins.
55, 54. Cresar invades Britain. Crassus in the east; defeated and killed by the Parthians, 53.
62-51. Cæsar's war with Yercingetorix. Murder of Claudius by Milo.
51. Subjugation of Geul completed.
49. Civil tar between Cesar and Pompey. Fompey driven from Itnly. Tho Pompeims defented in Spain. Cesar dictator
48. Battle of Pharsalia Murder of Pompey in Egypt. Cæsar and Cleopatra.
47. Cresar dictator agnin. War in Egypt Partial destruction of the Aleanndrian librery. Cæsar deleats Pharnaces at Zela (1'mi, vidi, rici).
40. African war. Battle of Thapsus Death of Cato. Reforme. tion of the calendar by Ceesar. His trinmphs.
45. War in Spain. Battle of Munin.- defent of tha Pumpeians Cuear Pater Patric, Imperator for life, Dictator.
44. Assassination of Cresar. Flight of Brutus and Cassius Antony master of Roure. Corinth and Carthage rebuilt.
43. Battle of Mutina Second triumvirate-C. Octarins, M. Antony, M. Lepidas. Cicero gut to death Birth of Orid 〈died,

42 s.c. Battles of Philippi. Deaths of Brutus and Cassiua。 The triumvipi masters of tho Roman world.
41. Meeting of Antony and Cleopatra at Tarsus.
40. Herod made king of the Jews.
36. Sextus Pompeius driven from Sicily (pat to death, 35).

Lepidus deprived of power.
32. War between Octaviles and Aatony.
31. Battle of Actium. Establishment of the Roman empire.
30. Deaths of Antong and Cleopstra.
29. The Gate of Janns shut.
27. Cæsar is mada emperer for ten years and receives the title Augustua.
25. The Gate of Jasus shut.
18. lmperial dignity reconferred ; again, 8 B. C., 3 , and 12 a.v.

17-7. Temple at Jerusalem rebuilt by Herod.
15. Victories of Drusus over the Rhreti.
12. Invasion of Germany by Drusus.

11-9. Campaigns of Tiberius in Pamnonia and Dalmatia.
4. Birth of Christ, according to Ussher'a system. Death of Herod.

4-6 A.D. Campaigns of Tiberius in Germany.
9. Destruction of Varus and three legions by Germans under Hermana (Arminius).
14. Desth of Augustus. Accession of Tiberius.

14-1G. Campaigns of Germanicus in Germany.
23. Influcnce of Sejanus.

25 or 20. Pontius Pilate, governor of Judea.
27. Tiberius retires to Caprez.
33. The Crucifixion, eccording to Eusebius; 29, according to

Lactantius, Augustine, Origen, and other authorities.
37. Accession of Caligula. Birth of Josephu9.
41. Claudius emperor.
43. Expedition of Claudins to Britain. Successes of Anlıs Play. tius.
47. London founded by A. Plautius.
50. Defeat and capture of Caractecus. Taken prisoner to Fome.
54. Nero emperor.

1. Insurrection of the Britons ander Boadicea Victory of Suetonins Paulinus,
2. Rome on fire six daya. Persecution of Christians.

65 (?). Dcaths of St Peter and St Paul. Death of Seдeca.
06. Jewish war begins, conducted by Vespasian.
68. Galba emperor.
69. Otho, Vitellius, Vespasian, emperors.
70. Fall of Jerusalem, taken by Titus.
71. The Gate of Janns closed. Triumph of Vespasian and Titus. The philosophers expelled from Rome between 71-75.
78. Agricela commands in Britain.
79. Titus emperor. Hercnlaneum and Pompeii destroyed by eruption of Vesuvins. Death of Pliny the Elder.
80. Advance of Agricols to the Tay.
81. Domitian emperor.
84. Agricola defeats the Caledonians, and sails round Britain.

8G. Dacian war begine.
90. The philosopbers again expelled from Rome.
95. Persecution of Christians. St John banished to Patmos.
96. Nerva emperor.
98. Trajan. Platarch flourishes.

103-107. Subjugation of Daci3, \&c.
114-117. Trajan'a expedition to the East.
117. Hadrian emperor. Conquests of Trajan abandoned. The

Euphrates made the eastern frontier of the cmpire.
120. Hedrian visits Gaol and Britain. Hadrian's wall built, 121.
130. Birth of Galen (died, 200).

132-135. Second Jewish war, - Barchochebas leader of the Jews
138. Antoninus Pius emperor. The empire at peace.
139. Conquests of Lollius Urbicus in Britaic. Wall of Antoninus (Graham's Dyke) built.
161. Marcus Anrelius and Lucius Verus joint emperors.
163. Persecution of Christians.
166. Martyrdom of Polycarp.

167-178. War with the Marcomanni, Quadi, \&c.
169. Death of Verus, M. Aurelius eole emperor.
130. Commodus.
183. Successes of Ulpius Marcellys in Britain. Commodus takes the name Britannicus, 184.
185. Birth of Origen (died, 253).

190-214. Tertullian flourished.
193. Pertinax emperor, murdered. Didins Julianus bnys the cmpire. His rivals, Pescennius Niger and Septimius Severus.
194. Severus emperor along.
196. Capture of Byzantium after three jears' siege by Eeverus.
197. The Qnartodeciman controvery.
198. Caracalla named Augusius.
202. Persecution of Christians.
208. Expedition of Severus to Britain:-invasion of Caledonia, 209 ; his wall completed, 210.
211. Death of Severus at York Caracalla and Geta emperors. Geta murdered, 212.
214. First contact of the Romans with the Alamanni, German tribes on tha upper Rhine.
217. Macrinus emperor. 218. Elagabalus emperor.
222. Alexander Severus emperor.
226. Dissolntion of Parthian empre. Foundation of the new Persian monarchy (kiogdom of tha Sassanidse) by Ardshir (Artaxerxes).
231. Persian war begins.
233. Triumph of Severus purdered and ancceeded by Maximin, 235.
236. Persecution of Christians.
238. The Cordiani, Pupienus and Balbinus (jointly), and Gor-
dianue JII. emperors.
242. Gordianue defeats Sapor, king of Persia.
244. Gordianus murdered and succeeded by Philip the Arabian.
249. Decius emperor. 250. His edict ior persecution of Chris-
tians published. First invasion of the empire by the Gotha. Death
of Decius aod hia son in the campaign of 251.
251. Gallus emperor.
252. Pestilence begins, and lasts fiftecu years.
253. Irruption of Goths and Buggundians into Dlosia and Pannonia. First appearance of the Franks in Gaul about this time.
254. Valerian emperor. His bon Gallienus associated with him. Persecution of Christians.
258. Trapezua takea by Gotha.
259. Saper ravages Syria. Valerian taken prisoner.
260. Gallienus sole emperor. The Thirty Tyrants. between 260 and 268.
262. The Goths in Macedonia and Asia Minor. They destroy the temple of Ephesus. Antinch taken by Sapor.
263. The Franks invade Gaul.
267. The Heruli invade Greece, and are repulsed by Dexippua
268. Claudius emperor. 269. He defeats the Gothe in Moesia.
270. Aurelian emperor. Victories over the Goths and tha Ala-
manni.
272. Expedition of Aurelian to Palmyra.
273. Capture of Palmyra and of Queen Zenobia.
275. Tecitus emperor. 276. Probus emperor.
277. Probus drives the Alamanni from Gaul.
282. Carns emperor. Expedition to the East.
284. Dieeletian emperor. 286. Maximian joint emperor with
him. Revolt of Carausius in Britain.
989. Victory of Carausius over Maxinian.
292. Constantius and Galerius named Casars. Division of the empire.
296. Britain racovered by Constantins.
297. Siege of Alexandria by Dioelctian. Persian war.
298. Constantius defeats the Alamanni near Langres. Defcat of

Narses.
303. Persecution of Christians by Diocletian.
305. Aldication of Diocletiar and Maximian. Constantius and

Galerius emperors. Beginning of monasticism in Egypt uader St Antony.
306. Jeath of Constantios at York. Proclamation of Constartine (the Great).
307. Revolt of Dlaxentius. Six cmperors. Elevation of Licinius.
311. Jdict of Nicomedia to ktop tho persecution.
312. Defeat and death of Maxentius.
313. Defeat and death of Maximinn. Edict of Milan, by Conatantine and Licinius, for general religious tolcration.
314. War between the two emperors.
323. Constantine sole cmperor.
324. Foundation of Constantimole; dedicated as capital of the cmpire, 330 (or 334).
325. Nirst General Council of the Church mucts at Nicen.
326. Athanasius, patriarch of Alexandrla, Controverby with Arius. 336. Death of Arius.
337. Constantine il., Constans, and Constantius 11. joint. emperora. 338. Death of Eusebius.
347. Synod of Sardiea
348. Ulfilaa bishop of the Gothe (died, 389).

350-353. Revolt of Magmentina. Defeated by Conatantins.
357. Victory of Julian over the Alamanad at Argentomatue (Strashurg).
361. Julian emperor; his edict recalling the bonished bishops find granting geueral toleration published, 362.
363. Persian war. Julian killed. Jovian emperor.
364. Valentinian and Valeos juiat taperors. Final division of the empire.
367-369. Theodesins in Britaiu; nids agrimet l'icts and Scots ${ }^{\text {h }}$
370. The Saxene land on coasta of Gaul.
273. Death of $A$ thanasius.
375. War with the Quadi. Gratian eroperor of the Fiest, with Velentinian 11. lavasion of the Huns.
376. Valens allows the Goths to settle in Thrace.
378. Constantinople threatened by Coths.
379. Theodosius the Great eraperor of the East.
381. Second General Council, held at Constartimople. Pagan rites prohibited.
382. Alaric king of the Gaths.
383. Revolt of Maximus in Britaio.
390. Final suppression of Paganism. Massane at Thesisalonica.

Death of Gregory of Nazianzus.
393. Hoporius ealperor of the West.
394. Theolosius naster of the whole Roman mosid.
395. Donth of Theodosius. Areadrus emperor of the East. The Juna invade the eastern provinces. Augustine made bishop ot Hippo (died, 430). Alaric in Greece. Stilicho attains chief power under Hoporius.
396. The Britoos ask aid of Honorius against Picts and Scots.
397. Deaths of Martin of Tours and Ambrose of Milan.
338. Chrycostom Lishop of Constautinople (died, 407).
100. Alaric ravages Italy.
403. Battle of Pollentia,-defeat of Alaric by Stilicho.
406. The Vandals, Alani, and Suevi iuvade Ganl.
408. Theodosius II. emperor of tha East. Stiliclo slain at Ravenna.
409. The Vandals, Aleni, and Suevi invale Spain.
410. Sack of Rome by Alaric. Death of Alaric. Pelagius begins to preach about this time.
411. The Romen legionsrecalled from Britain ; final withdrewal, abont 418.
414. Dhariage of Ataulphns, king of the Goths, to Placidia, danghter of Theodosius the Great. Persecrtion of Christians in Persia begins; lasts thirty ycars.
420. Death of St Jerome.
423. Death of Honorius at Ravenae.
425. Administration of Aetius begins, lasting abont thirty years.
428. Nestoriua patriarch of Coastantinople (banished, 435 ).
429. The Vandals under Genseric iovade Africa. Death of Theo. dura bishop of Mopsuestia.
431. Third General Council helet at Epnesua,
433. Attila king of the Huus.
438. Theodosian Code published.
439. The Vandals surprise Cartaage.
440. Leo I. (the Great) bishop of Rome.
442. Treaky of peace between Valentinian and Genscric. $\boldsymbol{T}$ Attila
in Thrace and Macedonia.
446. Mlassage of the Britons to Aetius for aid against the Saxons.
447. Attila ravages the Eastcrn cropire. - Theodosius coucludes treaty with Attila.
449. The liobber-Council of Lphesus. Lauding of the Eoglish in Britain.
450. Death of Theodosius I1.
451. Invasion of Ganl by Attila. Tictory of Aetius at Chálons.

Fourth General Council held at Chalcedon. Monophysito comtroversy begins.
452. Invasion of ltaly by Attile. l'oundation of Fenice
453. Death of Attila. Dissolution of his empire.
455. Saek of Rome by Genseric. Intercessien of Leo.
457. Ilengist founds kinglons of Fent.

101-467. Rule of Ricimer. Severus nominal emperor.
469-472. Conquests of the Visigotas in Spain and Gaul.
465. Great fire at Constantinople.
475. Romulus Augrastalus emperor of the West (hanished. 176).
470. Odoacer, king of Italy. Find of Western empirc.
477. Death of Gcuseric. Landing of Nilla and South Saxons in

Britaio.
480. Earthquakes at Constantinople, lasted forty days.
482. Clovis, king of tho Jiranks. Tho Ilenoticon of Zeno pub-
lished.
486. Victory of Clovis over Syagrius at Soissons.
487. Theodorie, king of tho Ostrogoths, threateas Constautinople. 489-493. Conquest of 1 faly by Theodotic.
491. Storming of Anderida by Ella: kingdom of the South

Saxoris established.
493. Odoacer slain. Theodorie king of Italy.
495. Lunding of Cerdic and West Saxons in Britain.
406. Victory of Clovis over Alamanni at Toltiac. His baptism.
500. Missions of the Nestorians began carly in-this century.

502-505. Persion wat. Sicge and recopery of Armida."
507. Victory of Clovis over the Visigoths.
510. Paris made tho seat of the Frankiah monarchy.
511. Death of Clovis. Dartition of his kingdan.
[125. Toctius put to death by Theorderic.
$5: 5-5 \% 6$. Antioch destrow d hy earthquahe.
827. Justinian emperor. J゙irat cditiou of his Code mublished, 520 . \%13\%. Jhe lienedictiae Order founded.

lians at Dara. Ellets of Justinian againat the philosophers, heretica, and pagana.
${ }^{5} 531$. Chosrocs king of Persia. Plague begins, wlich ravages the empire fifty years.
532. The Pandecta promulgated by Justinian. Sudition (the Nika) at Constantinople, suppressed by Belisarius.
533-534. Belisarius conquers Celimer; end of Vandal dominion in Africa.

535-540. The Gothic war.
535. Belisarius takes Rome

537-538. Siege of Rome by Vitiges.
539. Destruction of Milan by the Goths. The Franks in Italy.
540. Ravenna taken by Lelisarius. $\cdots$ Antioch taken and plunderet

Ly Chosroes.
541. Totila king of the Ostrogotlis. Abolition of the cansalate by Justinian.
542. Earthquake ani piague at Constantinople.
545. Nome besieged by Totila. Peace between Justinian and Chosioes.
546. Rome taken by Totila (recovered ly Belisarius, 547).

Controveray about the "Three Chapters" begins about this time.
547. Fingdom of Bernicia founded by lda.
519. Rome again taken by Totila.
550. The empire invaded by Slaves and Huna.

551-2. Reform of the calendar by the Armemans; their era Cicd. The silkworm introduced into Europe.
352. Death of Totila. Conquest of Rome by N゙arses.

553 . Fifth General Council held at Constanticople. Defeat and death of Teias, last king of the Cotha.
554. Defcat of the Franks and Alamanni ly Narses.
556. Great earthquake at Constantinople.
558. Clotaire sole king of the Franks till his death in 567 . Enbassy of the Avars to Constantinople.
502 . Peace for fifty years concluded between Juatimian and Chosroes.
565. Deaths of Belisarius and Justiniam. Justinns II. emperor. Ethelbert king of Kient.
566-567. The Lombards in alliance with the Avars destroy ti:e
kinglon of the Gepidx in l'annoxia.
568-571. Conquest of Italy by the Lombards. Exarchate \&: Tavenna established.
570 or 57 I. Birth of Jlahomet.
572. War begins betreen the empine and Persia.
576. Tiberius defeata Chosroes at Melitene.
579. Death of Chosroea.
586. Recared, king of the Gotha in Spain, converted to the Catholic faith.
590. Gregory I., the Great, Lislop of Rome.
591. Naurice emperor of the East restores Chosrocs II. to tlie
throne of Persia.
503. Kingdom of Northumlura founded by Ethelsith.
597. Arrival of Augustine in England (dicd, 605).
539. Reform of church service by Gregory the Great.
602. Supremacy of the bishop of liome acknowledged by lhocas,
emperor of the East Canterbury, seat of archbishopric.
co4. See of London founded
610. Mahomet begins to preach at Mlcca. Meraclius emperor
of the East.
614. Damascus and Jernsalem taken by the Persians.
615. Death of St Columban.
616. Inyasion of Egspt by Persians.
622. Flight of MaFomet from Mecca to Medina (the Hegira).

First of six expeditions of Heraclina against the Persians.
623. Battlo of Beder. first vistory of Mahomet.
620. Siege of Constantinople ly Persians and Avars.
628. Death of Chosroes 1I. Treaty of peacc between Heraclius and Siroes.
629. Visit of Hernclius to Jerusalem.
632. Death of Mahomet. Abu-Bekr succeeds.
634. Victory of Ehaled at Ajnadin. Capture of Damascus.

Omar third caliph. Aidan bishop of Lindisfarne.
636. Battles of Yermouk and Cadesia. Foundation of Dussorah. 637. Caliph Omar takes Jerusaiem. Mosque of Omar founded.
633. Conquest of Syria completed by Amrou.

539-640. lavasion of Egypt and capture of Alexandria. Eethesis of Heraclius published and condemicd by the lishap of Fome. Monothelite controversy.
641. Death of Herackius.
642. Theodorus pojo of Reme; the first called "sovercign noztiff."
447. First invasion of Africa by the Saracens.

E48. Capture of Cypros.
651. Yezdegerd, last king of Persia, kilied by Turks. Death of Aidan, bishop of Lindisfarne.

653 Conquest of Rhodes by Aloarriyah ; the Colossus destroyed. The Pope, Martio 1., goes to Constantinople and is imnrisozed by tho emperor Constuns II.
654. Siege of Constantinople by Noawiyah.
655. Penda, king of Mercia, defcated and killed by Oswy of

Northumbria. Conversion of Mercia
658. 'The emperor Constana 11. makea peace mith Moawiyah.
663. Coustans II. received by Pone Vitalian at Rome.
604. Courcil of Whitby. Ciedmon, the great English poct.

Willrid archbishop of York.
667. Siege of Constantinople by Yezid.
668. Theodore archbishop of Cantetbury.
670. Kairwan founded.
672. Siege of Constantinonle by Soficn lion Aouf; the attact repeated yearly for scven years; "Greck fire" ised.
o7s. Wilfrid driven from his see; preaclies to the Frisians.
680. Sixth Gencral Council held at Constantinople.
685. Justinion 11. emperor of the East.
687. Desth of Cuthbert, bishop of Lindisfarne.
683. Ina king of W"essex. Pepio d'léristal (mayor of the palact) sole ruler of France (died, 714). Bulgarian war.
690. Death of Archbishop Theodore.

692-698. Carthage reduced, pillaged, and burnt by Saracens.
627. Doge of Tenice first elected for life.

699 ( $690^{\circ}$ ?). Death of Benedict Biscop.
709. Death of Wilfid.
710. First invasion of Spain by the Saracens; conquest ly Tarik; fall of Roderic, 711-713.
714. Cliarlea Martel rulea France as mayor of the palace. Tolcdo taken by Tarik.
716. Leo the Isaurian emperor. Sicgo of Constantinople by Saracens. The Bulgarians conclude a commercial treaty with Theodosius III.
718. Nlission of Moniface in Gemany.
719. Narbonne taken by Saracens.
721. Invasion of France by Saracens.
723. Conquest of Sardinia by Saracens.
726. Death of Ina Ling of Wessex. First cdict of Lco Ill. (The Iconoclast) against inage-rorship. Siege of N゙icxa by the Saracens.
728. Tarenna taken by the Lombards (retaken by Eutychius, 729 ).
732. Batele of Tours, - Fictory of Charlea Dartel over the Saracena.
735. Death of the Veneralulo Bede.
740. Great carthyuake at Constantinople in Thrace, and in Dithrnia.
741. Death of Charles Martel.
744. Abbey of Fulda founded ly Poniface.
t46. Great carthquake in Syria. The placuc for threc years in Italy, Greece, and Asia Dlinor.
747. 3'lee plagne at Constantinople.
750. The dyuasty of the Ommiades (caliplis) overthrown; the Abbasides succeed.
751. The Exarchate of Ravenca conguered by the Lombardy under Astolphus. Eud of the dominion of the Eastern emperurs in Central litaly.
752. The Meroringinn line ends witl deposition of Clilderic III. Pelin (Le Brcf), founder of Carloringian liue, is crowned at Soissous Ly Bouifare. Stephen II. pope of Pome.
\%j4. Council of Constantinople condemns images, nictures, and the crucifix, and poscribes the art of painting.
755. Grant of Exarcbate of Ravenna and the Pontapolis to the Pope, by Pepin. Eeginning of the temporal power. Siege of Rome by Astolphus. Death of Boniface, apostle of Germany.
756. Cordora made seat of western caliphate by Abdelralinian 1.
757. Pout of the Bulgarians by the emperor Constantine Y.
763. Foundation of Baghdad, seat of the caliphate. Wiuter of 763-764, the Bosphorus and the Euxine frozen.
768. The imperial fleet destrojed by storm on the Euxinc.

76s. Charles the Great (Charlemagne) and Carloman kings of the Franks. Charles alone, 772.
750. Charles marriea the-dangliter of Desiderius, last king of the Lombards.

7i1. Cbarles repuciates his wife and marries Hildegarde.
774. Overtarow of the Lombard kingdom by Charles the Great.
778. His expedition to Spain; battle of Roncestalles.
780. Image-worship re-established by the empress Ireac
782. Massacre of the Saxons by Carles.
785. Haroun Alraschid calinh of Baghdad.
787. Serenth General Council, second of Nicxa, re-establislıcs image-worship, First landing of Northmen (Danes) in England.

794 . Charles holds a great council at Frankfort.
797-802. Irene sole empress.
S00. Charles the Great crowned enperor of the Romans by Pope Ieo III. Extinction of surremacy of Byzantine cmpcrors at fome. Egbert, king of the West Saxons.
801. Death of Paulus Diaconus.
802. The Atbanesian Creed antboritatively imposed br Charles.

S03. Limits of the tro empires settled by treaty betwen Charles aud NiccpLorus. Massacre of the Barmecides by Haroln Alraschil.
801. Death of Alcuin (born about 795).
809. Death of IIaroun Alraschid.
814. Death of Charles the Great.
of the Bomans and king of Fratuce.
816-887. Eginhard, historian of Charles the Great, flourished.
816. Coronation of Louis and his wife Hermengarda by the Pope it ltheims.
822. Louis does public penance at Diat of Attigny.
823. Corquest of Creto and foundation of Candia by Saracens. Ebbo missionary to tho Northmen about thia tima.
826. Anschar, apostla of the Nortb, begina teaching in Denmant.
827. Egbert overlord of all tha English kingdoms. Colloction made of the capitularies of CharTes the Great and Louis. Tha Alma.
gest of Ptolemy translated into Arabic by command of Caliph Almanun.
831. Tho doctrine of transubstantiation maintained by Pasclasius Radbert. Controverted by Rabanus Dlaurus.
833. Louis does public penanca at Soissons.
835. Festival of All Saints instituted about this timo.
836. Ethelwulf king of Wessex.
840. Lothaire emparor. Charles 1I. (the Buld) king of Frauce.
841. Rouen pillaged by Northmen.
812. Piast choseu duka of Poland. Final establishment of
inaga worstrip by council of Constantinople.
843. Tha Picta subducd by Kenneth M 'Alpin. Treaty of Verdun.

Division of dominions of Louis among his three aons.
845. Persceution of Paulicians by Enapress Theodora. Paris
threatened by Northmen.
846, 847. Rome threatened by the Saracens.
849. Birth of Alfred tho Great. Persecution of Gottsclralk by llinemar.
850-870. Jnannes Scotus Erigena flourished.
851. Great victory of Ethelwulf over the Northmen at Ockley.
855. Louis (of Bavaria) emperor.
857. I'hotius patriarch of Constantinople.
860. Foundation of kingdom of Navarra about this time.
862. Reputed foundation of Russinn monarcliy by Rurik. Photius excommunicated by the Pope.
862-868. Preacbing of Methodius and Cyrillus in Moravia.
865. First expedition of Russians to Conatantinople. South Italy
ravaged by Saracens. The forged Decretals (Isidorian) adopted by
Fope Nicholas I. about this time.
867. Photius excommunicates the Popo. Basilius I. emperor of
tho Eisat.
868. Photius deposed by council at Rome.

869-870. Eighth General Council, held at Constantinoplo.
871. Alfred king of Wessex.
874. Norwegian settlement in Iceland.
875. Charles (tho Bald) crowned emperor at Rome.
877. Louis 1I. (the Stammercr) king of France. Syracuse taken by Saracens.
878. Tha Darea defeated by Alfrod. Pence of Wedmore.
880. Methodins permitted by tho Pope to celebrato divino service in the vernacular toncme (Slavonian).
881. Albategni begins his astronomical observations about this
time and continucs them till 918. Charles 111. (tho Fat) empered (deposel 887).
885. 'Tho Northmen under Molf overrun Neustria (sottled thero by treaty with Clarles the Simple, 912).
886. Siege of Paria by the Northimen. Lco VT. (tho Shilosopher) anperor of tho East.
891. Death of Photins in exile.

89\%. Siege of Romo by Arnulph, king of Germany, who is rowned emperor, 890.
896. Fxhumation of the bolly of Pope Formosus by order of Stepsen VI.; trial, condempation, and degradatiou of Formosma; his boty thrown into tho 'liber ; tho proccedings quashed by John I.K., 89 .
898. Charles (thic Simple) king of Franco.
890. Louis 1 V. emprer, -lust of the Carlovingian line.
!00. Balermo sacked by Saracens.
901. Lilward tho Ehder king of Weasez.
904. T'hessalonica taken by Saracens. Sccoml expedition of Rusaians to Conatantinople.
907. Jud of the Trong dynaty in China.
$90 \%$. Theodora mistress of Romo; sho occupies tle castlu of St Angelo.
902. Abn Oicidall in, firat of tho Fatimite caliphs of Egypt.
910. The congregation of Cluny founded.
911. Conral, duke of Franconin, elected emperor.
913. Conatantino V11. (Porphyrogenitiss) enneror of tho Finst.
915. Berenger, king of Italy, crowned emperor by Popo Jolua $\mathcal{N i}^{\circ}$.
917. Defeat of Byzantine aimy by Bnlgarama at Achelons.
918. Ilenry the Fuwler, dukn of Saxnny, clectud king of Gurmany. 925. Atheistun king of the Weat Saxons.

920 (circts). Laws of 11 owel Ida sanctioncd by Popo Anastasius.
929. Mecea pillagel by the Liarmathians.
934. Victory of Henry tho Fowler over Hungarians at Merselurc. 936. Louis IV. (D'Outremer), king of France. Otto l., king of Germany.
937. Victory of Athelstan at Brunonburh.
940. Edmund king of Wessex.
941. Third expedition of Iussians to Constantinople.
943. Dunstan made abbot of Glastonbury, and cbief minister te Edmund.
916. Edred king of Wessex. First cmlassy of Liutrand th

Constantinople.
951. Otto J. proclaimed king of Jtaly ; Berenger driten away.
954. Lothaire king of France.
955. Victory of Otto over Hungarians in Eavaria. Edwig kiue of Wessex.
956. Banishment of Dunstan. Death of Ilugh the Great, count of Paris.
958. Edgar king of Mercia; crowned of Bath, 973 , and rowed by eight vassal kings en the Dee.
959. Dunstan archbisbop of Canterbury. Italy ravaged by Berenger. Hugh Capet declared duko of France by Lothaire.
960. Tbe Sung dyunsty in China founded.
962. Otto I. crowned emperor of the Romana by Pope Jolin Xll.
963. Deposition of the Pope by Otto. Nicephorus Phocas emperen of the East.

963-975. Eastern conquests of Niceplorus lhocas and Joln Zimisces.
96\%. Revolt at Rome,-return of Jonn Xill. Rome taken by Otto.
985. Sccond embassy of Lintprand to Constartinople; lis im. prisonment by Phocas.
967. Magdeburg mado seat of archbishopric by Otto I.
909. John 1. (Zimisces) emperor of the East.
970. Settlement of Paulicians at Philippojolis.
973. Otto 11. empuror of the Romans.
974. Popa Bencuict VI, atrangled at Rome.
975. Elward the Mravtyr king of England (uiurdered, 979).
976. Basiliua II. (Bulgaroktonos) emperor of the East.
979. Etbelred tho Unready king of England.

980 (circa). Birth of Avicemna (died, 1036). Crcscentius master of Rome.
983. Olto IlT. king of Germany. Gicenland colonized from Iceland.
986. Louis V. (be Fointant) king of France, -last of the Caslovingian line.
987. If ugh Crnet, founder of Capetian line, king of France.
988. Death of Dunstan. Tha Greek ritual introduced into Iussia.

900 (circa). Invention of thas balance-clock attributcd to Gerbert
(afterwards Pope Sylvester 11.)
993. Farlieat instanco on record of canonizatinn of a saint.
926. Robert tho Wise king of France. Otto 111 . erowned emperor at Rome.
998. France laid nnder interdict. Crescentius besieged in Fome and put to death by Otto 111 .
090. Sylveater II. (Gerbert) pope.
1000. 'Tho emperor Otto Ill. makea o pilgrimage to tho tomb of St Adalbert at Gnesue, founda archbishopric of Gaesne, and erects Toland into a kingdon for Duka Boleslas. The ]'nje, Sylvester Il., erecta Ilungary into a kingdom for Duko Siteplicn, apostlo of Hungury.
1001 . First invasion of Tndia by Malımud of Ghazni. Insurvection at Rome against Otto 111.
1002. Henry 11. king of Germany. Massacro of tho Dancs ir England.
1003. Jolin XVIl. pope, threo montlis. Jolin XVIll. pope (ab. dicates, :009).
1009. Sergina 1 V . pogic.
1010. Conquest of Ghor by Jahmud in fourtl invasion of India. 1012. Bonedict VIII. yope.
1013. Submission of afl Encland to Sweyn, king of Denmark.
1014. Battle of Clontarf-defeat of Danes by Brian Boroimile.

Itenry 11. crowned emperor.
Dol6. Edmund lronaide king of England. First appearanco of tho Normans in ltaly.
1017. Canute king of England. Bulgaria nodo a province of the cmpiro. Canouj taken by Mabinuel.
1020. Deatlo frirdasi, the l'erwian poet.
1024. Conmal II. cmpucer. Jolm XIX. (XX.) pope. Twelfh expedition of Mahmol to India; capture of Summanth.

1025 (circa). Invention of mimsical notatinn 1y Guido Aretinn.
1027. Birth of Willimn of Normandy. l'ilgrimage of Canute to Rome.
1029. Foundation of Iversa by the Normane
1030. Death of Malmat of Gliazisi.
1031. IHenry l. King of France. Fall of the caliphate of Condova 1033. Benedict 18. pulue.
3035. Wuth of Sancho tho Great of Nararm: division of bis atatcs. Ěoundation of the kingdoms of Castile and Aragon
1038. The Turkmars defeat the Ghuznivides and conquer Persla. Foundation of the Seljukian dynasty.
1039. Henry 111. emperor. Macbeth murdars Dumean, king of Scots, and succecds him. Conquest of Persia by Togrul Beg

1040-1043. Conquost of Apulia by the Nomane.
1042. Edward the Confessor king of England. Restoration of English line.
1043. Fourth expedition of Russians against Constantinople.
1044. Silvester 111. popu threo months. Gregory V1. buye the papacy.
1046. Council of Sutri ; the conseut of the emperor dechared es. sential to the clection of tho pope; the emperor doposes three popes, appoints Clement 11., and is crowned by him.
1047. Vietory of William of Normantly over tho barouage ot Val-os-dunes.
1048. Damasus II. pope three weeks, said to be the first pope crowned. Invasion of the Eastern cmpire by the Seljukisn Turks.
1049. Leo 1X. pope. Iutrignes of Hildebrand at his election. Leagee of the pope and tho two cmperors agaiust tho Normans in Sicily.
1050. Condemnation of Berengar at councils of Rone and Vcr. celli. Hildehrand crented cardinal.
1052. Visit of William the Norman to England. Death of Earl Godxine. The rope and the cmperor celebrato Christmas at Worma.
1053. The Pope takcu pisoner by Robert Guiscard, at the battie of Civitclla (Jnne 16). Open rupture of Greek and Latin churches,
1054. Maeheth defeated by Earl Siward at Dunsinane (slain, 1056). Nichael Cerularius, patriarch of Constantincple, assumes tho title of Universal Patriarch. The Pope and the Patriarch ex communicate each other.
1055. Victor 11. pope. Togrul Beg takes Baghdad, and rescucs the caliph from his elsemies.
1056. Henty IV. amperor.
1057. Malcolm 111. (Canmore) king of Scotland. Stephen $1 \mathbb{X}$. роро.
1058. Nicholes 11. pope. Peter Damiani crented cordinal (died, 1072).
1059. Election of the Pope veated in the College of Cardinals by bull of Nicholas 11. Robert Guiscard made duke of Apulis aud gonfaloniere of the church.
1060. Philip 1. King of France.

1060-1090. Conquest of Sicily by the Normans under Count Roger.
1061. Alexander I1. pope. Honorius II. anti-pope.
1062. Lanfranc abhot of Caen.
1063. Death of Togrul Beg.
1066. Harold II. king of England. His viotory over Harold Ilardrada and Tostig at Stamford Bridpe, Sept. 25. Victory of Willian the Noman at Senlac (Hastings), Oct. 14. Norman conqueat of England begins.

1068-71. Siege and capture of Bari by the Normans. End of Byzantine dominion in Italy.
1070. Lanfranc archbishop of Canterbury.
1071. Alp Arslan, Seljak aultan, defeats and takes prisoner the enperor Romanus IV. at Manzikert.
1072. Palermo takea by Rohert Guiserd. Malek Sheh enlen of si.a.
2073. Gregory V(I. (Hildcbrand) pone.
]074-10S\%. Conauese of Asia Minor by the Turks.
3075. Disputces about investitures begin.
1076. Jernsalem taken by the Turka. Earthquake in England. Matilda countess of Tuscany (the Great Countess). Henry JV. deposes the Pope at Conncil of Worms. The Pope, at Council of lione, deposea Fenry and absolves his subjects from allegiance, the first sentence of the kind. Henry ia again excommunicated, 1078 and 1080.
1077. Sulumission of the emperor to tho Pope at Canossa. Lon. don burnt. Secret gift of lier states by Countess Matilia to the Holy See.
1059. The New Forest formed by Willian the Conqueror. Birth of Abelard. Tiform of the Calendar ordered by Malek Shah.
1080. The ducliy of Swabia given to Frederick of Hohenstauffen by the emperor Henry IV. Interdict laid on Ioland, and title of lingsupurcssed by the Pope. Auti-pope Clement 111. set up by the emperor. Victory of the emperor over his rival Rudolf of Swabia. 1081. Capture and sack of Constantinople by Aleaius Comuenus, April 1. Alcxius crowned emperor, April 2. Battle of Durazzo defeat of the cmperor Alexius by Robert Guiscard.
1082. Siego of Rome by the Emperor Henry begins; the city taken, 1054.

10St. Gregory V1I. besieged in Sant-Angelo by the emperor; delivered, and Rome pillaged by Rovert Guiscard. Carthuaian order founded by Brano.
1085. Tolcio taken from tho Arabs by Alphonso VI. of Castilc. Death of liobert Guiscard. Death of Gregory VIT.
1030. Dumesday Book cumpluted. Fictor 111 . pope. The

Moors nnder Josef ben Taxfyn enter Spsln to aid the Saracens. Battle of Zalsca, -defeat of Alphonso VI.
1087. Williom II. (Rufus) king of England.
1088. Urban 11. pope. The Almoravides predominant in Spain.
1089. Death of Lanfrano (born about 1005).
1091. Birth of St Bernard. Nantua taken by the emperor.
1092. Death of Sultan Malck Sbah, and diviaion of the Scljukian empire. Foundation of the order of Knights Hospitallers (knights of St John of Jerusalem, knights of Dlalta), about this time ( ) . Roscclin found gailty of heresy at Council of Soissons.
1093. Anselm archbiahop of Cauterbury.
1095. Council of Clermont. Preaching of Peter the Hermit. Tho first crusade proclaimed. Excommunicotion of Philip king of France and his wifo Dertrada by the Pope.
1097. Siego of Nicæa. Battle of Dorylxum. Edessa taken by crusoders and erected isto a principality. Wertminster Hall built about this timc.
1098. Sicge and capture of Antioch, which is made a principality for Bohernond. The Cistereian order founded. Edgar king of Scotland.
1099. Pascal 11. pope. Siege and capture of Jerusalem by crusadcrs. Godfey of Bouillon elected king. Battle of Ascalon.
1100. William tho Red slain in the New Forest. Henry l. king of England. Woollen manufacture introtuced in England by the Flemings about this time. Kniglnts of St John scttled in Englund.
1101. Invasion of England by Rolvert duke of Normandy. Roger 11. (Guiscard), the Great, count of Sicily.
1102. Disputes between Henry 1. and Archbishop Anselm abont investiturcs. The emperor excommuuicated by Pope Pascal Il. Preaching of Peter Bruya against prevalent superstitions, for aboat iwenty years, probably between 1100 aud 1130 .
1105. Invasion of Normandy hy Henry 1. The emperor Henry $1 V$. dethroned by his son Heury V.; excommunicated and deprived of imperial dress.
1106. Henry V. emperor. Battle of Tinelebrai; Henry I. of England defesta and captures Robert of Normandy, and conqucts the duchy.
1107. Alexander 1. king of Scotland. Bohemond invades the Eastern empire.
1108. Louis VI. (le Gros) king of France. Treaty of peace between Alexins and Bohemond.
1109. Tripoli iu Syria taken hy cruaeders and erected into a county.
1110. Mariago of Maud daughter of Henry I. to the emperor Henry V. Treaty batween the emperor and the Pope respecting investitures concluded at Milan.
1111. The cmperor arrests the Pope; obtains a bull respecting investitures; releases the Pope, and is crowned by him at Rome. The emperor received at Canossa by the Countess Matilda; namé her his vice-regent in Lombardy.
1112. Council of Vienne ; excommunicates the emperor.
1113. Eernard hecomes a monk of Citcaux. Peace of Gisors.
1114. Thurstan, archhishop of York, refuses consecrution from archbishop of Canterbury.
1115. Bernard founds Clairvaux. Death of Matilda countess of Tuscany.
1116. Jlarch of the emperor into ltaly to take posseasion of atates of the countess. Council of the Lateran revokes the privilege of iuvestiturcs couceded to the en!peror.

1117-1120. Henry 1. in Normandy. War with Erance and the carls of Aujou and Flanders.
1118. Order of Knights Templars founded. Gelasius 11. pope, January 19. His seizure by the Frangipani, Jamuary 24. Appointment of anti-pope Gregery V111. by the emperor. Jolin II. Comnenus emperor of the East. Aluelard teaches at Paris.
1119. Calixtus 1\}. pope. Cistercian order re-constituted by Stephen Harding.
1120. Wrecs of the White Ship, and death of William, son of Henry 1. Premonstratensian order founded hy St Norbert.
1121. Council of Soissons compels Ahelard to burn his book on the Trinity.
1122. Concordat of Worms. The dispute about investitures settled by the emperor's rcmunciation. A helard founds the Paraclete. 1123. Ninth General Council (first of the Lateran). Confirmation of the actllement between the Pope and the emperor.
1124. The cmpero invades France, but retires before Lovis V1. Honorius 11. pope. Drvid I. king of Scotland.
1125. Lothaire 11. king of Germany; opposed by Conred, duce of Swabia, and Frederick, duke of Franconia.
1126. Visit of David of Scotland to Henry I.
1127. Roger, the graat Count, recognized as duke of Apulia snd Calabria. Ife carries on war with the Pope and is excommunicated, hut obtains investiture the next year. Marriage of Geoffrey of Anjou with Maud, daughter of Henry 1.
1128. Death of William of Normandv, count of Flanders.
1129. Henry of Blois made bishop of Wincheater. Earthquake in Encland.
1130. Innocent I1. pope. Anacletus II. suti-pope. Roger II., count of Sicily, receivea titla of king fiom Anacletus, and makes Palermo his capital. Abbey-church of Cluny consecrated by Innocent 11. Conference between Innocent and Lothaira at Liége; St Bernard present. Heloisa becomes abbess of tho Paraclete.

1131 Death of Baldwin II., king of Jerusalem; Fulk of Anjon, his son•In-law, succeeds.
1133. Innocent 11. re-established at Rome by Lothaise. Lothaire crowned emperor by tha Pope, who is again expelled by Anacletua. Count Roger takes the titla of king of Sicily.
1134. Death of Alphonso l, king of Navarre and Aragon, and aeparation of the kingdoms. Arnold of Brescis begins to preach about this time
1135. Death of Robert II., duka of Normandy, in Cardiff Castle. Stephen (of Blois) king of England.
1137. Louis V11. (ls Jcute) king of France, marriad to Elsanor of Guienne before his accession. King Roger driven out of ltaly by Lothaire. Death of Lothaira. Pandects of Justinian discovared at Amalf. Birth of Saladin.
1138. Conrad 111. emperot. Roger king of Sicily takes tha Popa prisoner, and compela bim to confrm him in his kingdons. Death of Anaclatus, and end of the achiam. David, king of Scotland, invade3 England, and is defeated at tha battle of the Standard (Northallerton). Civil war in England between adherenta of Stepheo and Maud.
1139. Portugal erected Into a kingdom for Count Alphonso Henriquez. Malachy, bishop of Connaught, visita Clairyaux and Rome. Tanth General Comncil (second of the Lateran) Arnold of Brescia condemned and banahed from Italy. Hanry of Blois, bishop of Winchaster, papal legato in England.
1140. Councll of Sens, Barnard gats Abelard condemaned. Abelard appeals to tha Pope. Feast of the Immaculate Conception of tha Virgin introduced.

I141. Interdict laid on France by Innocent 11. King Stephen taken prisover by Robert of Glouceater at tha battio of Lincaln Maud received as "Lady of England." Wincheater burnt.
1142. Mand besieged in Oxford by Stephen. Death of Abelard. Henry the Lion duke of Saxony.
1143. Manvel Comnanus emperor of tha Esat. Celestine IL pope. On aubmission of Loris V11. the interdict on France is raised.
1144. Lacius 11. pope; he concludea a treaty with Koger of Siclly. The primacy of the church of Toledo confirmed by tha Pope.
1145. Maud withdrawa from England. Conqueats of Nouraddin, sultan of Aleppo. Eugonius III. popa.
1146. Seconl Crusada proclaimad by the Pope; preachad by St Barnard. Invasion of Greace by king Roger; Thebea and Corinth plundared. Assembly at Vazalai, Louis V'II. takes the crosa. Arnold of Brescia heada inaurraction at Roma, and axpels the Pope. The Almohades onter Spain.
1147. Snger, abbot of St Denis, appointad ragant of France. The Crusaders, lad by Conrad and Louis V1l., arrivast Constantinople St Bernard pleads in behalf of tha Jows Suppression of tho Hea ricians in Languadoc.
$1 I 48$ The Crusaders reach Jerusalcm, unsuccossiully basiega Damascus, and raturn to Europe
1149. Racovory of Corfu from Saraccaa by the Emperor Menual.
1150. Compilation of canon law completed by Gratian (begun by Ivo of Cbartres, 1114). Noureddin coaquers Edesss l'eter tho Lombard writes his Sentences. Largo ailver terreatrial globo made hy Edrisi for Roger of Sicily about this tuma. Almanac first publlshed by Solomon Jarchi
1151. Death of Caofroy of Anjous Invesion of Hungary by Manual ; peace, II6s.
1152. Elcanor of Guienne, divorced by Louia Vll, marries Heary, son of Maud (Henry 1I. of England). Fredenck I., Barbaroasa, emporor of the Romars.

1158 . Treaty betweon Staphen and Henry Malcolm lV. king of Scotland. Anastarius IV popo. Desth of St Bernard.
1154. Hanry 11. (Plantagonot line) kang of England. Death of Roger of Sicily. Nouroddin takea Damascus end makes it his capital. Lovis V11. merrice Conatance of Castilo. Invas:on of ltaly by Frederick Barbarossa. Adrian IV. (Nicholas brcaksrearo) tho only Fagliah pope.
1155. Rome laid under interillet by the Pope. Dict st Fonengha Armold of Erescia banishad hy tha Komana, strangled and burnt by order of the cmpror William I of Sicily excommunicate I and deprivel of part of his kingdom by tbe Pope. Henry II. authorized by the Popo to undertake the coopungt of Ireland. Thomas Becker chancellor of England. Voroastion of Fredenck Barharossa et Komo.
1156. Williem of 'Sicily mates peace with tho Pope. The mas. graviato of Upper Austria_erected into a duchy. Death of liver graviato of tho Venorable, abbot of Clury.
1157. Invacion of Poland by the omperor. Tho bask of Vicuire Instituted. Munich foumbin by Ifary the Lion. Diet at Bastitoted.
Beradom
1153. Invasion of Lombardy by the emperor. Siege of Milan. Diet of Roncaglia. Henry 11. visits Louis V1I. at Paris.
1159. Expedition of Henry II. against Toulousc. War with Fraace. Alexander I11. pope. Victoc IV. enti-pope.
1160. Council of Pavia convoked by the emperor for recognition of Victor. Excommunication of the emperor by Alczander. The Albigenses begin to attract attention about this time. Condemna. tion and branding of German heratics at Oxford.
1161. Peace betweea England and France. Yopg Aleaander 111. received by tha two kings.
1162. Destruction of Jilen by the emperor Becket srubbishop of Canterbury; he resigns the chancallorship. Gilbert Foliot hishop of London.
1163. Hungarian war renewed by Mannel.
1184. The Constitutions of Clarendou subscribed. Council ol Northampton. Flight of Becket. Becket at Sens and at Pontigny. Banishment of Becket'e friends by Henry 11. Third inva. aion of Lombardy by the emperor. Pascal I11. anti-pope
1165. William J., the lion, king of Scotland.
1166. Zeugmin stormed by Manuel. Becket at Vezelai ez. communicates his enemies. Fourth in rasion of Jtaly by the emperor.
1167. War between Heary and Louis till 1169. Tha Lomberd League formed. The League defeats tha emperor at Legnano.
1168. Calixtus 111. anti-pope. Victary of Manuel over Hunga. riang at Zeugmin. End of the war. The Lomberd Leagne prit to the ban ly tha emperor.
1169. Jeeting of Heary and Louis at Montmirail respecting Becket. Excomnunication of Gilbert Foliot, bishop of London, by Becket. Invasion of Ireland by Strongbow. Anotber mesting of Henry and Louis at St Denis.
1170. Formal reconciliation of Henry 11. and Archbistop Thomas at Freteral. Assassination of tha archbishop at Canterhury, Dec. 29 Eirth of St Dominic. Peter Waldo begins preacbing at Lyona about this time.
1171. Henry 11. invades Ireland, and is acknowledged kIng at Council of Cashel. Conquest of Egypt by Shiracouh and Saladin, generals of Nouraddin. End of the Fatimita caliphs. War between Slanuel and the Venetiana till 1174.
1172. Absolution of Henry 11. at Council of Avranches.
1173. Civil war stirred np by the king'a aons in England and Normandy. Saledin sultan of Egypt. Canonization of Archbishop Thomas by Alexander Ill.
1174. Canonization of Barnard by Alexander 111. Fifth invasion of Italy by tha emperor. Siega of Alexandria. Henry II. doea penances at tha tomb of St Thomes of Canterbury, July 12. Fenanca the Lion cajtured at Alnwick by Ranalph da Glanville, July 12 ; ha is releasod after doing homage to Henry for the king. dom. Damaacus taken by Saladin.
1175. Tha bull of Adrian IV. promnlgated in Ireland. The Scottish prelates refuse caronical obedience to the archbiahop of York.
1176. Victory of tho Milanasa over Fredcrick at Leznano (Como). Great Council at Northampton; the aix circuits of tho judges eatablished Tha Carthusian order approved by the Popa. Vkiory or Kildy Arslan, sultan of Iconıum, over Mannal at Syriokephalon. John of Salisbory bishop of Chartrca.

1177 Earl John named Lord of Ircland; the country partitionorl for completion of tha conquest. 3leeting of the lope and the emperor at Yenica, absolution of tha emperor. Saladin dofeated at Ramla hy Renaud do Chatillon.

1178 Reconcilastion of Henry II and Lou:s VII The heretica of Toulouso excommunicated and banished by tho legatc. Innocent 111 antr-pope.
1179. Eleventh General Council (thiri of the Lateran). Crusade aganst tho Albigenses bunctioned. Pilgriongge of Louis V1l. ic tho tomb of St 'Thomas.
1180. Philip 11, Augustus, king of France. Alexias 1I., Cors. nenus, cmperor of tha Fast. Henry tho Lion, duko of Bararia, deprived of all his dominions at Dict of Wurzlurg. Carthasiad monks in England.
1131. Wilfiam the Lion excommunicaed, and Scoland laid umber interlict, by Alcxander 111. Lucius 111. nope. First assize c! 3 rms io Eugland.

1182 . Birch of St Frencis. Edessh taiin hy Saladin. The Tews bsrislicd from France.
1183. Treaty of Constanco between tho omp ror an l the cenfederate :owns of Italy, confirming their provileges. Amaidn and Aleppotaken by Saladin. Andronicus I., Comnenue, omperor wi thi Enッt. 1184. Fioconcilintion of the sans of Henry 11. at Coun il of Lain don. Urbn 111. pope. Thenss!enics teken ly the Normans 14.Rell. An; las, cinp rir ef LLo East The $c^{\text {rit on }}$ of Jermaler ofle red to Tlenry 11. by the natiereh of Juts, and tho erve maveve of the In milare cad r-1u a


Secend Bulgarian kinglem founded. Marriage of Henry, king of the Remans, with Constance, heiress of Sicils
1187. Battle of Tiberias (Hattin), -victery of Salaann over the

Christians. Capture of Jerusalem by Snladin. End of the Latin kingdom. Gregery V1II. pore two mentlis. Clement 1II. Thisd
Cruaade.
1188. The Emperor Frederick and the kings of France and England take the Cross. The "Saladin tenth" improsed.
1189. Siege of dcre begun. Frederick seta out on the crusade Richard 1. king of England. Massacre of Jews in London.
1190. The order of Tentenic knights founded. Richard and Philip meet at Vezelai, and set ont for the crusade. Taocred king takes the citcderick twice defeats the sultan of leenium, and takes the city. Frederick drewned in Asia Minor. IIenry VI.
emperor.
1191. Marriage of Richard I. to Berengaria. Capture of Acre by the Crusaders, Celestine 11I. pope. Return of Philip to France. Victory of Riehard at Arsoof. Naples besieged by the emperor. Coronation of Henry VI. and Constance at Rome. Destruction of Tuschia
1192. Guy of Lusignan titular king of C'yprus. Jerusalem threntened by Crusaders. Truee with Saladir. Arrest of Richard on his returz by Leopold, duke of Austria. Usurpation of Earl ohn.
1193. Richard before the Diet of Haguenan. Death of Saladin.

Marringe of Philip Augustus with Ingeburga of Denmark,
1194. Liberation and return of Richard. Richard defeats Philip at Freteval. Conquest of the Two Sicilies by the emperor, who is Jorwerth prince of Wales. Birth of Frederick 11. Llewelyn ap 1195. Battle of Alarces,

Saracens. Alexius Ancelns Alphonso VIII. of Castile defeated by 1196. Daniage Angelns emperor of the East.
1197. Châtean Gaillord Angustus with Agaes of Meranie.
1197. Cbâtean Gaillard built by Riehard 1 .
1198. Innocent 17 I. pope. Philip of Swabia (Hohenstanffen) emperer. War with his rival, Otto of Brunswick. (Hichard defeats
the French at Gisora. 1199. Five years' $t$
of the Pepe. John king of Een England and France by mediation perted by Philip Augustus. Bohemia erected juto Arthur sup. Markwald, general of the emperor Henry V ., twice excommunicated
by the Pepe.
1200. Universities of Bologna and Parıs founded before this time. Interdict laid on France by Pope Innocent 111. Marriage of Louis of France to Blanche of Castile. Riga founded. Strife of Guelf and Ghiblline in Florence begins about this time. Iaj. amon writes his Chrenfele of Britain (the Brut).
1201. Council of Soissons. Death of Agnes of Méranie.
1202. Fourth Crusade under Baldwin, ceunt of Flanders. Waldemar 11., the Victorions, king of Denmark. War between France and England. Death of Abbot Joachim abont tbia time. Conquest of Sicily (exeept Messina) by Markwald completed. Death of Markirald. Zara taken by Crusaders.
1203. Captnre of Constantinople by Crusaders. Inquisitien founded by Innocent lll. as commission for conversion of the Albigenses. Minder of Arthur by King John.
1204. Loss and re-eapture of Constantinople by Crusaders. Baldwin first Latin emperer of the East. Capture of Château Gaillard Empine of Trebizend erected for the English by Philip Aagustua. Empire of Trebizend erected for Alexins Comnenus.
1205 (1193 ?). Birth of Albertua Magnus (died, 12S0). Baldwin 1. defeated and taken prisoner by the Bulgarians.
1206. Jenghiz Khan preclaimed severeign of Megul and Tatar tribes. Megul Empire Theedere Lasearis crowned emperor of
Nicaa (elected at Constantincer Nicra (elceced at Constantinople 1204). Henry of Hainault Latin
empror of the East.
1:08. England placea nnder interdict by Innocent III. Crusade ngainst the Albigenses proelaimed by him. Otto IV. acknowledged
emperer after murder of Philin. emperor after murder of Philip.
1209 . Franciscan
1200. Francisenn order founded. King John excommunicated
by the Pope. Otte crorned at Rome.
1210. Council of Paris condemns, burns, and forbids reading of Aristotle's Mctaphysics. Alliance of tha emperer Henry with the sultan of Iconium against Theodore. lnrasion of China by Jenghiz
Khan.
1211. Otte cacommunicated by the Pope. Pandulph legate in
England.
1212. Frecterick 11. crowned enmperer of the Remans. The Children's Crusade. Rattle of Navas de Tolesa,-victory of the kings of Castile, Aragen, and Navarre over the Moors.
11213. King Jolin of England becomes the Pope's rassal. Second invasion of Chiua by Jenchiz Ehan. Battle of Muret.
1214. Birth of Reger Bacen (diied, 1294?). Battle of Bonrines, Iefeat of Emperer Otte IV. By Philip, Augustus. Death of Williana,
the Lion, king of Scots; Alexander 1 , succed, the Lion, king of Scots; Alexander 11 . succeeds him.
The Grent Charter signed ly ling Jelin. Trelfth Genghiz Fhan.
(fourth of the Lateran), Dominican order founded. Coronation of Frederick 11. at Aix-Ia-Chapelle.
1216. Honoring 111. pope. Henry III. king of England. Ccofirmation of the Great Cliarter.
1217. Fifth Crusade under Andrew, king of Hungary. Hubert de Burgh jnsticiary of England. Matthew leris enters Benedictir order at St Albang (died, 1259). Michael Scot, translator of Anstetle, living at Toledo. Peter of Courtenay cmpersi of the East. Order of Friar Preachers feunded.
1218. Trial by ordeal fonvally abolisned in England. Death of Otto. Battle on the Jaxartes between Jenghiz Klan and the Kivarismians. Death of Simon de Montfort.
1219. Damietta taken by Crusaders. Robert of Courtenay emperor of the East.
1221. Conquest of liherassan and Persia by Jenghiz. Dominicun and Franciscan friars orive in England. Birth of Bonaventum , vied, 1274). Death of Dominic.
1222. The Golder Bull, basis of Ilmgarian liberties, signed ly Andrew II.
1223. Lenis VIll. king of France.
1224. University of Naples founded oy Emperor Frederick 11.

Peter de Vinea chief adviser to Frederick about this time.
1226. Lonis 1X. (St Louis) king of France. The Iombard League renewed against Frederick 11. Death of Francis.
1227. Gregory 1X. pope. Birth of Thomas Aquinas (died. 1274).
Death of Jenghiz Khan. 122s. Sixth Cinan.
1228. Sixth Crusade Inder Frederick II. Death of Sternen Gregory IX. Baldwin 11. emperor of the East John of Erieny his colleague and guarcian during minority, 1229 to 1237.
1229. Treaty betwren Sultan Eil Kamel and Froderick II. Jerusalem given up to the Christiaus. Council of 'loulouse establishes
the Inquisition in Languedoc.
1231. Translation of the Almagcst by command of Frederick II.

Robert Gresscteste bishop of Lineoln (died, 1253) (died, 1240). intrusts the Dominican Order witheeln (died, 1253). Gregory 1X.
1234. Caoonization of Dominic by Gregory IX. Promulgatiou of new code of the Decretals by Gregery.
1235. Isabella of England married to Frederick II. Canonization of Elizabeth of Hungary.
1236. Invasion of Russia and sack of Moseow by Tatars.
1237. Conrad IV. king of the Romans. Battle of Corte Nnova.
III. 123. Marriage of Simon de Montfort to Eleanor, sister of Henry III., the carldom of Leicester given to him.
man ven Salzo 11. makes his son Enzio king of Sardinia. Her man ven Salza grand-master of the Tentenic krights Moorish kingdorn of Granada founded.
1240. Birth of Cimabne (died, 1302). Frederick invades Statrs of the Church; Crusade against him proclaimed. Carmejite moriks
1241. Celestine IV. nope; dies before consecration. Death of Wardemar II. of Denmark. Enzio captnres Geneese Aeet, wih cardinals, bishops, \&c. Death of Empress I sabella.
1243. Innocent
1244. Innocent 1V. pope, after nearly two years' racancy.
1244. Treaty between the Pope and the emperor.
of the emperer by the Pepe. Death of Alexandens). Deposition 1246. Canonization of Archbishor Alexander of Hales.
IV. 1246 . Canonization of Archbighop Edmund (Fich) ly Innocent
1243. Seventh C'rusade nnder St Louis, Inquisition introdacel. in Spain. Siege of Parmon.
1249. Alexander 1II. king of Scots. Dcath of Peter de Tinca. University College, Oxford, founded.
1250. St Louis defeated and captured by the sultan of Egyrt ;

Teleased in a menth. Conrad IV. emperer. His claim opposed by
Egypt. Manfred regent of Sicily Collega become mastera of
founded Manfred regent of Sieily. Cellege of the Sorbonne
fonnded. Gunpowder probably invented about this time.
1252. Alphonso X. king of Castile. The Alphensine Tables cem. pleted. English laws introduced in Wales.
1253. The Jetrs expelled frem France.
1254. Alexander IV. pone. Birth of Marco Polo (died, 1324).
by the Tentonic inights Subnitance. Fonigsberg foonded Manfred. 1257.
1257. Richard, earl of Cornmall, and Alnhonso X. of Castile rival emperors of the Romans.
1258. Siege and capture of Eagbdad by Tatars mnder Hulako Khan. Extinction of the caliphate (Abbasides). "Provisions of Oxford " passed by the "Mad Parliament." Manfred crewned king
1259. Kublai kian of the Moguls. Manfred excommanieated
1260. Appearance of the Flagellants in Italy. Manfred raaster ruscary.
1261. Üibar liv. nope. Manfreả again excommonicated

Captur of Constantinople by Miclinel Palisologus．End of Latin empire of tbo Last．

1263．Battlo of Larfs，－defoat of Norwerians by Alexander IlI． of Scetland．

1264．Buttle of Lewes，－Earl Simon defeats IIenry III．abil takes dime prisoner．

1265．Clement IV．pope．Deputies of the commons sit in the parlianent of Englanil．Lattle of Eveshmm，－defeat and death of Varl Simon．Birth of Dante（diel，1321）．（1）Birth of Duns Scotus （licd，1308）．Manfred，king of Sicily，defeated by Charles of Anjou ； ，lefeated again and killed by his rivnl，1266．Composition of gun－ powder known to loger Bacou．

1266．Itogur Bacon senda his Oputs Majus to Pope Clement IV． Sigarelli，leader of the Apostolic Bretluen，begins preaching in Parma．

1267．Treaty of V゙iterbo，between tho dethroned emperor Baldwin， Charles of Anjou，and Willian princo of Achaia．

1268．Edward of England takes the cross at Conncil of North－ ampton．Couradin defeated by Charles of Anjou at Tagliacozza and behended nt Naples：

1209．1＇racmantic Sanction，restricting the power of tho Pope in France，promulgated by St Lovis．

1270．St Lotis sots out for tho erusarle，and dies before Tunis． Philip 11l．，tho Bold，king of France．Birtly of William of Ocean about this timo（died about 1350）．

1271．Gregory X．［ope，after two years＇racancy．Journey of Marco Polo to tho court of Kublai khan．

1272．एdward l．king of lingland．
1273．Rudolph of llapsburgo emperor．
1274．Fourteenth General Couneil（second of Lyons）；union of Greek and lionan Clurches elfected．New regrlation of paral －lection．
$2 \geqslant 75$（circa）．Arabie numerals uscl in tratise on tho Astrolate by Macha－Allah．

1276．Innocent V．，Adrian Y．，nul Jolia XX．（XXJ．）popes． listh of Giotto（died，1337，
1277．Nicholas 111．popo．
1279．Statute of Mortmain Inssed in England．
1280．Conquest of China by Moguls completed．
1281．Martin 1V．pope．Treaty of Orvieto，between the Pope， the king of Naples，null Venice，for conquest of the Greek e：mpire．

1282．The＂Sicilian Vespers，＂－massacre of the French ins Sieily ； end of Angreviac rulo．Andronicus II．emperor of tho East．Con－ 1）llest nall settlemont of Wales by Edward J．Formation of the Zuyder Zee by inundation of tho sea．Union of Greek aud Lionau charches nnnulled by Andronicus II．

1283．Statuts of Rhuddlan（Statute of Wales）enacted．Con－ duest of Prussin by Tentonic knights completed．
1284．Charles of Anjou defented and captured by Roger de Loria， graud admiral of Sicily．
1285．Honorits IV．pope．Philip IV．．tho Lold，king of France． Death of Charles of Anjou．
1286．Margaret of Norway queen of Scota；a regeney during her minority．Sagarelli banished from Darma．

1288．Niclıolns IV．pojw．
1289．Marriage－treaty of l＇rinco Edward of England and Margaret queen of Scols concluded．Danto present at battle of Caminal－ lino．
1290．Fxpulsion of Jews from England by Lilward I．Deatly of Margaret of Norway on her way to Scotland．Didward I．nppointed arbitrator butween Baliol and Bruce，competitors for tho Scottish crown，J201：

1291．Capituro of Acro by Malack al Aschiraf，Enltarn of Egypt． pinal loss of the Jloly Land．Conferenco of Edwned I．with sorthern barons at Norham．Beginnings of Swiss conf eration． Scizure and imprisonment of lalian bankers in France．
1202．Adenphus of Nassau emperor．John（Iinliol）king of Scots． Ho does homage to Edward 1．at Newenstle，December 20.
1291．Celestine V．riofe，after vacancy of more than two years； aludicates．Bonifaco VIII．joje，Jecember．Neath of Kublai Khan．Masoud 11．，last sultan of lconinm，defeated and alaia by the Moguls，and the bultanate divided．

1295．limal erganization of English pmrhament．Return of Marco Polo to Venico．Iremislas，dako of Poland，crowned king．
1296．IBonifaco V111．Dullishes the bull Claricis laicos，Jnnuary ； ropublished，August 18．Ihilip issues an edict prohibiting exprorta－ tion of goli，silver，provisions，sa，without consent of the crown， August 17．Bonifaee jublishes a second bull，Ineffabilis，Sup－ tember．Cunqueat of Scotlabd by Edward I．；surrender of IBaliol； interregnum，1290－1306．Tho l＇orsian poet Sandi dies nhout this time．
1207．linttle of Stirling，－victory of Wallace．St Imuiq enaonizel？ by Bonifaco Vill．＇I＇ho Great Charter confirmel by Falward 3. Honifnce publishos a bull acrainat the Colonaa family ；after their raply bo prasses sentenco of digradatiou，excomanunication，end confiacation．

1298．Deposition of the Enpperor Adolphus Altuert I．guc－ ceeds．Battle of Fallirk，－victory of Edward．Teace between Ebgland and France．The I＇opo proclaims a crasade against the Culonnas．
1209．Palestrina surrendurel by the Colonnas to Ponifacc．
Intervention of Bonifice in affairs of Scotlend by bull of June 27.
1300．Centenaial Jubice proclaimed by Popo Boniface VIll．； he assumes the motto Ecce duo gladii．Sagarelli lurnt by the In－ quisition os Parma．Siege of Cacrlaverock by Edwarll．

130I．Quarrel between Boniface V＇l1．and l＇hilip the Fair begins．Fxcommunication of l＇hilip．Title of I＇dince of Wales conferred on the son of Edward $]$ ．
1302．The prrdiunent of lincoln replies to the Pope＂\＆bull． Philip buras the l＇ope＇s bull，Jenuary 2．States－Gerwral of France， representativo of the threo estates，constituted by lhilip IV．，An ril． ＂Battle of Spurs，＂the French elefeatud at C＇ourtrai by the Flomings，July．Ihalip issuca an ctict condemminc，the laocisi－ tion，Oefober．
1303．The emperor Albert promulgates at N゙menbera a Golden Bull，July．＇The Pope arrested by William of Nogarct at Anaga， Soptember 7 ；rescucd by the people；dies at Iinac，Octoker 11. Cessiou of Guicnne to Edward 1．by Philip the Fur．Penerlict X1． pmpe．The Catalan Grand Company，formed by Fognr di Flor， arrives at Constantinople．

1304．Stirling taken by Eelward I．Submission of Scotlanc． Birth of Petrarch（dicel，1374）．The bulla against France re－ voked．Victory of Philip the Fair over tho Flemineg it 天lonsen－ Puelle．
1305．Clement V．pope．The linights Templars denounced． Wallace put to death by Edward I．，August 23.
1300．MLurder of Comyn at Dumfries．INobert Bruce crowned king of Scotland．Roger di Filor asaassinated at Adriample．
1037．Exconmmuieation of Eruce by papal legato at parliament of Curlisle．Edward II．king of England．Jra Doleino，with Margarita，tortured and burnt at Vercelli．Arrest of Kinchata Templass in France and England．Batte of Apros，－Fictory of tho Catalans over tho Byzantine army．
1303．Assassination of the emperor by John of Austrin．IIcary Yll．（of luxembourg）succeeds him．Death of Duns Scotus．
1309．The Poper removes to Avignon．Robert of Anjon crowned king of Naples lyy the Pope．Siro de Joinville writes his history of Louis 1．x．Commission for thal of tho Templars opens at l＇aris， Aurust 7.
1310．Conputest of Rhotes liy the kuights of St Jehn．Persecu． tien of the unemory of Bonifaco V1II．by Philip．Dante jublishes his De Monarckice about this time．J＂ifty－four Templars burnt at ？aris．
1311－12．Fifteeuth General Comeil，held at Tienne，Outoler to November．Dissolution of order of T＇mplars deereml．Curdemnit－ tion of tho Beghards．Rescrigt of the cmperor definiag relations of Swiss confederation to Austria end the empire．University of （）rluans founded．

1313．Death of the cinperor Ilenry Yill．，followed ly interregnum． Birll of Boccnecio（died， 1375 ）．Canonization of Celestine $V$ ． lyy Clement Y．Deatl of Clement V．Stirling Castle besiegrd by Lidwand liruce．
1814．Iacquea de Molay，grand－master of the Templara，burnt at Paria．Frederick 111．（luku of Austria）and Lonis Y．（IV．）（Iluko of lavaria），rival emperors．Jouis $X$ ．（Ilutin）king of France． 13attle of lanneckbarn，－victory of Iobert Bruce over Edward 11. Junc 24．Stirling Castla given up．
1315．Battlo of Morgarten，－vietory of Swisa confedemtion over Leagolil，duke of Austria．Final defeat of the Cotalan Crand Com－ pany．
1310．John XX．X1？．pope．John I．king of Tranco four thy a lhilip V．king of France．Battle of Athenry，－victory of tho English over the lrish．
1317．Mecliation of the lopo between Limelanel and Scothand te－ jected by Bunce．Bruce excommonicated and Scotland laid under interdiet．

1319．Edwarl Bruco defeated and killed at Tundalk．
2320．Insurrection of tho peasnatry（the Jasfourcaux）in France， Junc．Confurence of Rolert of Niples with the I＇ope at Alvignen． The scotish parliament apreal to the l＇ope．
1321．I＇ersecution of tho levers in France．liobert of Naplea dedared vicar of Italy during abevanee of the empire．

1321－1328．（ivil wan letween rival euperors of the East， Anlroniena tho rlider on I the younger．

132a．Charlea 15 ．king of Franee．Batelo of 3 thhldonf，$\rightarrow$ Froderick duke of Austria difeatal and eaptured by the Fibperor Ioula
1323．Thirteen years truce letween lingland and Scotlant．Tho Flonal Camea institutel af Tuulous．Diet at Frankfort；issuea proclamation denying necesuity of the pope＇s conseut to election of emperor，and his ripht to govern the cmpies in a racancy

132d．The Empror Louis exeommonicated ly thin Vopa，March．
 of Wykitum（1，I，18）
1326. Cannen used by the Florentines; by French and Eaglish, 1338 and 1339.
1327. Edward III. king of England. Edward II. deposed and murdered. The emperor declares the Pope s heretic ; is crowned at Milan, and again excommunicated.
1328. Philip VI. (house of Valois) king of France. The emperor crowned at Rome, deposes the Pope, and gets Peter de Corbiers elected (Nicholas V.) Death of Castruccio Castracani, haad of republic of Lucca. Independence of Scotland recognized by treaty of Northampton. Constantinople takea, and Audronicus 11. deposed by his grandson Andronicus III.
1329. David II. (Bruce) king of Scotland. Blockade of Nicera by Orkhan. Battle of Pelekanon, -first engagement batween the emperor of the East and the sultan of the Ottomans. Establishment of the Ottoman Empire.
1330. Capitulation of Nicæa to Orkhan.
1332. Iavasion of Scotland by Edirard Baliol, assisted by Edward III. of Eagland.
1333. Battle of Halidoa Hill, - victory of Edward III. over the Scots. Oasimir Ill. the Great, king of Poland. Stephen Dushan king of Servia.
1334. Benedict XII. pope.
1936. Birth of Timur (Tamerlaue.) Philiy of France visits Avignon.
1337. Edward 11I. claims the crown of France. Plague of locusts in Europe for three years.
1338. Embassy from Louis of Bavaria and the king of France to the Pope to seek absolution of Lovis; absolution refused. Mission of Barlaam from the Emperor Androuicus to Benedict XII. respectiag reunion of Greek and Latin churches. Alliance of Jacob vau Artevelde, cantain of Ghent with Edward III. Meeting of the ensperor and Edward III at Diet of Coblentz.
1339. Elwad 1II. invades France from Flanders. Conquest of Bithyuia by the Turks completed.
1340. Battle of Sluya, - victory of Edward III. over the French feet. Siege of Tournay ; a truce concluded. Birth of Canacer (?)
1341. First passage of the Turks into Europe. John V. (PaIzologus) emperor of the East. Regency of Anne of Savoy. Intrigues of Johr Caatacuzenus. Dispute about the Light of Mont Thabor begins. Petrarch crowned in the Capitol at Rome. Disputed succession in Britanny; gives rise to civil war between John de Montfort and Charles of Bloia.
1342. Clement V1. pope.
1343. Death of Robert the Wise, king of Naples.
1344. The jubilee period reduced to fifty years loy Clement VI. War in Guienne. First English gold coinage (the florin). Discovery of Madeira by Robert Machann, an Euglisbman. Battle of Salado, - defeat of the Moors by Alphonse 1V. of Portugal. Parliameat of Paris organized by ordinance of Philip VI.
1345. Assassination of Jacob van Artevelde. Discovery of Canary 1 slands by Genoeso and Spanish aeameo. Servian empire established by Stephen Dushan; his code published, the oldest monument of Serviau language. Assassination of the Grand-duke Apokaukos at Coustantinoplo.
1346. Louis of Bavaria again deposed by the Pope. Charles IV. (Connt of Luxembourg) elected king of the Romans. Victory of Edward III. over the French at Crecy, August 26. David 11. of Scotland defeated and taken prisoner at Nevill's Cross, Durham, October 17. Siege of Calais begun (taken by Edward 1II. 1347). Marriage of Orkhan, sultan of the Ottomans, with Theodora, daughter of Cantacnzenua.
1347. Invasion of Naples by Louis of Hungary, January. Flight af Queen Joama; sho sells Áignon to the Pope. Cola di Rienzi tribune and liberator of Rome. University of Prague (Carolinum) founded by the emperor. Death of Louis of Bavaria. Truce be twean England anu Frauce. John Cantacuzenus crowned cmperor of the East.

1348-1351. The Black Death prevails in Europe. Massactes of Jerss on suspicion of poisoning the wells. War of the Genoese with Cantrcuzenus.
1349. The Statute of Labourers (England) passed. Danphiny anited to crown of Frence. Title of Dauphin given to the kingia eldest son. The Flagellants condemmed by bull of Clement VI.
1350. Order of the Garter instituted by Edmand III. abont this time. John II. king of France; Order of ihe Star instiluted by him. Teter the Cruel, king of Castile. Reconstruction of Windsor Castle begun; completed, 1369. Sccond Jubilee at Rome.
1351. Joanna restored with her husband Lonis of Tarentum to throne of Naples. Rienzi at Prague. Alliance of Venice with Cantacuzenns.
1352. Victory of Genocse orer Veutaians and Greeks, and their treaty witlı tho Emperor Cantacuzenns. Pieuzi surreudered to the Yope. Imocent Vi. pope, December.
1353. Establishment of the Tuks in Europe. First Statote cf Pramunirc in Englaud. Rienzi made senetor of Fome ly Cardiga! Abornoz.
1354. Naval Code published by Peter IV. of Aragon. Rienai alain in insarrection at Rome. Cantacuzenus dethroned, December.
1355. War between England and France renewed. Charles IV. crowned at Rome. Assassination of Inez de Castro by AIphonso IV. of Portugal. Treaty between John Palæologus I. and Innoceut VI. Arabic numerals used by Petrarch.
1356. The Golden Bull of the empire publighed by Charles IV. Battle of Poitiers, - Edward the Black Prince defeats aud capturea John 11. and his non. Wycliffo publishes his Last Age of the Church.
1357. Ordinance for the eatate of the land of Irelaud issued. Truce between England and France. Triumphal entry of the Black Prince into London. David II. roturns to Scotland.
1358. Pising of the peasants (the Jacqucrie) in France.
1360. I'reaty of Bretigay,-reaunciation by Edward III. of his claim to the crown of France, to Normandy, Aajou, and Maine, followed by luberation of King John. France ravaged by the Free Companies. Amurath I. anltan of the Ottomans. Leo Pilatus et Florence, the first teacher of Greek in Western Europe.
1361. Conquest of Rounania by Amurath I. Adrianople made the seat of the aultens. The Janissaries established. Death of John Tauler (borm, 1290).
1862. Use of English in law pleadiags directed bv Act of Parliament. Urban V. pepe, October.
1363. Philip the Bold duke of Burgundy.
1364. Oharles V. Eing of France. The coast of Guinea discovered by Frouch seamen abont this time. Battle of Auray, defeet and capture of Bertrand Duguesclin by John Chandas; death of Charles of Blois; Brittany secured to John de Montfort. University of Cracow founded by Casimir the Great.
1365. Urban V, demands tribute of England. University of Vieana founded by Duke Findolph 1V.
1366. The Black Prince defeats Henry of Trastamare at Najara, and re-establishes Peter the Cruel.

1367-1371. Williem of Wykeham chancellor of England (again, 1889-1391). Foundation of the Kramlin, 1367.
1363. University of Geneva founded. Ming dynasty founded in China; expulsion of the Moguls. Wycliffe' treatise De Domme appears. Visit of the emperor to Rome.
1369. Revewal of war between France and England. John Palæologus visits Urban V. at Rome, and joins the Latin comjannion; he is arreated for debt at Venice. Birth of Joho Hoss (?). Fonndation of the Bastille.
1370. Timur eovereign of Tagatai. Limoges stormed by the Black Prince." Gregory XI. pope. Robert II., high steward (first of the Stuart line), King of Scotland. Death of Casimir the Great. Marriage of John of Gaunt with daughter of Peter the Cruel.
1372. Victory of Spanish flect over the English off Rochello
1373. March of John of Gaunt from Calais to Bordeaux.
1376. Death of the Black Prince. The "Good Parlisment" iv England.
1377. Return of the Pope from Arignon to Rome. Wycliffe cited before the bishop of London. The Pope pahlishes three bulls against Wycliffe. Richard II. king of Engtand.
1378. Urban VI. pope. Clement VII. anti-pope at Avignor. Ihe schism lasts forty years. Wenceslas (king of Bohemia) emperor. Cession of Cherbourg to the Eaglish by the king of Navarre. A ppearance of Halleg' a Comet.
1379. Wycliffe aends ont his poor priests. The emperor John F. imprisoned.

13s0-1336. Conquest of Khorassan by Timar.
1380. Wycliffe's English New Testament compueted. Death of Bertrand Dugueaclin. Charles V1. king of France. Regency of duke of Anjou. Joana queen of Naples deprived by Urban FI. Charles of Durazzo made king of Naples. Birth of Thomes a Kempis (died, 1471).
1331. Wycliffe's declaration against trausubstantiation. Polltax granted in England. Revolt of the peasantry under Wat the Tyler. Arrest of Lollard preachers ordered. W'ycliffe'a opinious condemaed by synod of London. An earthquake during the aynod. The emperor John $V$. eseapes from prison and becomes tributary to Amurath 1.
1832. Victory of the French over the Flemings at Rosbecque.
1333. Expedition of Speuser bighop of Norwich into Flanders. Death of Queen Joanna of Naples.
1384. Wycliffe's English Bible completed abont this time. Death of Wycliffe, December 31. Philip the Bold becomes count of Flanders.
13S5. Urban V1. besieged in castle of Nocera (Luceria) $b_{j}$ Charles of Durazzo. He escapes to Genoa and puts fire cardinals to death for conspiracy. The Scots aided by the French invade Fingland. Richard II. takes and burns Edinburgh. Battle of Aljubnrotta, - victory of John 1. of Portagal over John I. of C'astile.
1386. Timur inrades Persia. Battle of Sempach, -Leopoid of Anstria defated by the Swiss, July 9. Council of regency in England, Lader dule of Gloucester. Impeachacent of the earl of

Suffolk. - Unirersity of Heidelberg founded. The Jagellon dynanty estallished in Poland.
1387. Treaty concladed between Amurath I. and the Genoese of Pera. The barons arm against Richand II. and saize the Tower of Loudon.
2888. Scottish infasion of England. Battlo of Otterburn (Angust 19). Douglas killed and Percr (Hotspar) taken prisocer. Jubilee period redoced to 33 vears. Battle of Falkioping-Margaret qreen of Norway, Denmark, and Swelen defeats aud captunes Albert of Sweden.
1383. Amprath 1. defeats the Servians, Hungarians, and Bul. garians at Kassora ad is killed. Bajazet I. succeeda him. Truce Butweeo France and England. Richard JJ. takea the government uto his own hands. Goaiface 1 N . pope. Compact of Narem. terg, between the emperor and German princes, agaiost the Jews Eattle of Nafels, - victory of the Swiss over the Austrians, April 9.
1390. Statate passed for aniformity of weights and measarea in England (Lancasbiro excepted). Coostantieople ansaceussfully lxsieged by lajazct. Third jubilee celebrated.
1391. Nanuel 1I. enperor of the East (associatel with hia father Elace 1375). Conquest of Asis Mioor completed by Bajazer.
1393 (circa). Gerson chancellor of the aniversity of Paris
1394. Four years truce between Englind and France. Benedict SIII. pepe at Avignon. Richard Il. hada a parliament in Ireland Jews banished from France by Charles VII. Nicolas do Clemangis publishes his Di Ruina Ecclesice.
1395. Milan erected iato a duchy for the Visconti by the Eraperor Wenceslas Battla of Nicepolis,-victory el Bajazet orer Sigis wand of Hungary and the Christians, September 2S. Invasion of lassia by Timur.
3396. Marriage of Picharl JJ. एith Isabella of Frayce. Trace for 25 jears.
1397. Murder of the dake of Glonceater at Calnis. The regeacy declared illegat. Cnion of Calmar, Vetween Sweden, Deumarth, and Norway.

1398-1398. Invasion of Iedia, and eathre of Delhi, by Timat. Arti-pope Benedict XIII. imprisoned in lis jalace at Avimua br Barshaf Boncirant. Boncicant leads an army to the assistucco of Naand 11 .
1399. Deposition of Pichard 11. Heary IV. (first of the house of Lancaster) king of Englad. Order of Koights of tho Bath instituted. Menucl sets ont to risit Erropean Courts, December.
1400. Deposition of the emperor Weaceslans by the plectors: clection of Rupert, Conat Palatiue. John Hoss ordained priest. Movolt of Owen Glendower in Wales luvasion of Scotiand by Ileary IV. Death of Chancer, Oit 25. Birth of Gutteaborg (died, 1467).
1401. The statute of heretics (do harcticis comburendis) passed in Eagland. William Sautre, a Lollard, burnt.
1402. Snltan Rajazet defeated and taken prisoner by Timur ot Angoria; Soliman I. sultan. The Scots invade Eugland, and are defeated by llotapur at Homildoa Hill Retara of Mandel to Con. Etatinople.
1403. Death of Bajazet The French mako descents on W"alea and the Isle of Wight Benedict X111. escapez from imprisonmat. Revalt of the Percies. Battlo of Sbrewabury,-Ilotspur killed, July 23.
1404. Death of Philip tho Buld, duke of Bargundy. Innocent VII. pope, encecediag Boniface. Freach descenta on England. Alliance of the kiag of France with cilenduter.
1405. Death of Timar. Revolt at lionac. Ladialas, king of Nanles, seizes Romo and expela Innoceut VII. Revels of Archbishop Scrope. Birth of Eneas Sylvius (Tome Pine 1!.)
1400. Jamea 1. king of Scots. Jlo is imprisancl in tho Tomer of London. Return of Innocent to Rome. Grugory Xll. pope.
1107. Assassination of Louis, dako of Orleans, by Jolin, duke of largundy, at Paris; origin of the civil war between Burguadians nad Armagracs. Joln Kiaby, Lolland preacher, burnt in Seot. laot.
1403. John IIuse appeals to tho Pope. Ladialns egaln entera Rome. Rencliet holds a council at Petpignan.
1109. The rival popea are depoged hy Conncil of lisa Alizander V. clected Ladisla3 driven from liomo. Uuiversity of 1 eipisic fuunded.
1110. Death of Nexander Y. Joha XXIIt. prope, Jolin IItes exeommanicated. Sigisnmmi, emperor of tho Romans, oppowed by Jo:zze, margrave of Morarin, who dies in a futr boontha Jacnellou,
 Woodectigraving begins to bo practi, if alioit il 's time.
1411. Tuss again exeommunicated. Inditos defuated; eruande p,oblialied againat him. Henry IV. senda troona to tho duko of liurgundy. The university ct St Andrewa founded. Lattlo of Ilarlare, defuat of Duonh, lord of tho lsles, by Fant of Mar, Juls 24.
lits Ilenry 13. concludiz a treaty with the Orleans party. Hiss Luman the Peres bull. fadisles makea 1 eace with tho Pope. Death of Blatgaret, quech of Normaj; Sweden, and Denmark
1413. Ladislas expels Joha XXIII. and plunders Rome. Interver of Juhn XXIII. and the emperor at Lodi. The Pope conrokes a council a: Constance. Heary T. king of England. Sir Jehn Oldeastlo condemoed as a heretic; esapes from the Tomer. Dohammed I. saltan of the Ottomans.
1414. Death of Ladislas of Naples Council of Constance (ela. teenth General Couacil), orened November 5. Persecation of Lol. lands by Heory F.
1415. Ablicutlon of John SXIIJ. Ho ls arrested, deposed, aod imprisoned by the conncil. Abdication of Gremury XII. Jahn Hass barnt, Inly B. Slema and captury of Harflear by Heary V. Batile of Agincourt, October 25. Slestiag of Beruedict XILI. and Sigismand at Perpignan.
1418. Jerome of Pague burat at Coostauce. Ceuta taken from the Moors by Joln 1. king of Portugal, May 30. Sigismund risits Fragee and England.
1417. Beacdict XIII, deposed. Minrtin V. elected pope by Council of Coastance. Death of Cardinal RoLert Mallam, bishop of Salisbury, at Coestance. Invesinu of Normandy by Henry ? Caen bestered and takeo. Gypsica appear in Germany about this time. Tbo connty of Saroy orected into a duche.
1413. Nassacte of Armarnacs at Paris by the Burguadias. Sir Joha Oldeastls hang fin chains aod burni. Cooncil of Cobstance closed, April 22 Prince Heary, tho Navigator (bora, 1304), begios to eend out exploriag expeditions
1419. Nadeira rediscovered by Portuguese. Denth of the ex. emparor Weaceslas John Ziska commander-in-chief of the Hrissites Assassination of the dalse of Bureindy at Mouterean. Death of Albany, regent of Scotland.
1420. Treaty of 'Troyes Henry Y. recent of France. Marriage of Meors with princess Catherioe of France. Inssite wars begin. Crukade against Huasites proclained by the Pope. Zisks takes Piagua and dufeats Sigismand. The Pope receives at Florence an embassy from Maunel I'ahoologus, cmperor of the East; he enters Rome.

142I. Heary V. holda a maliment at Ronen. Amurath Il. soltac. Great invodation in Holland, the "Biesbosch" formed.
3s22. Heury Vi. king of England and France. Charles ViI. crownel king of France. Regency of Bedfond in Franee, of Gloa. cester in England. Siege of Coastanticople by Amarath II.
1423. Council of Siena (transferred from Pavia) opened. Earliest specimen of Block Book dated this year. University of Loavein founded.

I42s. James J. of Scotland likerated by IIeary VI., proclaimed and crowned. Bedford dufeats the Eruch and Secta at Vernenil. Death of Benedict XIII. Election of auti-1ope Clement VIII. Council of Siena transferred to Basel. I)eath of Ziskis
1425. John Palreologus II. emperur of the Fast; he conclades trenty with Amarath 11. Statute for punishment of hereties and and Lollarda passed in Scotlacd.

142d. Rivalry of.Glonceater end Canlinal Beanfort in England. Defeat of the Germma by Ilassitemat Agesitz
1423. Siegr of Orleane liy the English. Weath of the Earl of Salisburg. Lincoln College, Oxfurd, founded.
3429. Joan of Arc raisea the siggo and caters Orleans. Talbot defented at Patay. Charles VII. erowned at Rhelms Termination of the echism in tho jupney byabdication of Clement Ylll. Order of the Golden Fluece instituted by Plilip the Good, doko of Burguady. Death of Gerson.
1430. Capture of Jan of Arc. Conquest of Thessalonica by Amurath 15 .
1431. Joan of Are burntat Renen (1) Menry VY. cromnedat Paris Engenius IV. pope. Eighteenth Genern! Council transferred from Sican to Basel, opwned July 23. II ussite invasion of Germany. Fifth erusado against IIf-sites. Battle of Tass, - victory of Hussitec Birth of Mantegtua (died, 1500).

14:2. The Azores taken possession of by Portuguese.
1433. Sigismund erowed at Rome by the Fope Death of Joha 1. tho Great, king of J'ortugal.

1434 . Rund thu Cord, duke of Anjou, sacceeda hia brother Loutis es king of Xaples; opposed by Al Honso V. of Aracon. Desth of Irdialis of P'uland. Como de' Neulici suprome at Floneace atout chas thme Flight of Engenius frum lions:
1435. Cothress and Treaty of Arras, abandunment of Eoglish alliunev ly the Duke of Burgundy. In atit of Bedfurd.
1483. Paris rutaluen by the Frencli. Calais ansuccessfully besieced by the duko of Burgundy. Status-General meet at Orleane War

 galloye for an interviour at Fermra Munder of lamea 1. King of Sooty; bames 11. Nuwtccts 1hoth ef Sigismand. 13irth of Cardinal Xinuter I'lugh Begh comples his Sme Tables

If3*. Alwert fl. *npertir (dukn af Awatria, and king of Ilungat and of lhohemial. Council of Ferram ceurokel ley Fagcoins I Ǩ. In oplre ition to Council of Hasel; th, emperor John Palacolones. ned the Gire $k$ Patnarch grtes us. The lope dupoed 1 y tha Fiath r of

of Saroy, elected pope (Felix V.) at Basel. Pragmatic Sanction (the Palladium of France), limiting the power of the Pope in France, established by Charles Y1l. Nina years' truce mada between England and Scctland.
1439. Council of Ferrara transferred to Florence,-decree for union of Greek and Roman churches sigocd, but rejected by the Greeks. Doctrina of Purgatory adopted. Death of Albert 11. Cardinal Bessarion, 'restorer of learuing," settles in Italy. Alliance of Zurich with Austria.
1440. Frederick lV. (1II.) emperor. Invention of printing with movable types about this time. Amadeus declared aoti-pope, beretic, \&c. by Council of Floreoce. Belgrade unsuccessfully besieged by Amurath 11. Title of Viscount introduced in England. Eton College rousded. Oil paioting perfected ly Jan van Eyck about this time.
1442. Abdicotion of Amurath II. Naples taken by Alphonso of Aragon, the kingdom lost by Rene of Anjou; uaion of Naples aod Sicily as the Tro Sicilies.
143. Engenius lV. forms a league against the Turks. Victory of John Hunniades at Kunolizza. King"s College, Cambridge, founded by Henry VI.
144. Peace of ten years betreen Huagary and tha Turks concluded at Szegedin. The treaty violated with the Pope's sanction Victory of the Turks aad death of Ladislas and Cardinal Julian at Viarna. George Podiebrad aeizes tha clief noter in Hungary. African slave trade begua by Portuguese. Revolt of Albania under Scanderbeg. Erpedition of Charles VII. of France, at request of the cmperor, against the Swiss. The siege of Zurich raised. Second abdication of Ampurath II.
145. Narriage of Heury TV. with Margaret of Anjon.
1447. Deatha of the duke of Gloucester and Cardinal Beaufort. Nirholas V. pope. End of the Viscoati dynasty at Milan: Francisco Sforza claims the duche. Foundation of the Tatican Libraty by Nicholas Y.
1448. Constaotive XI., Palæologus, last emperor of the East Anjou and Maine surrendered to the French. Concordat betwecn the empire and the Pope. Birth of Lorenzo de Medici.
1449. Abdication of Felix V., auti-pope. Normandy conquercd by the French. Queen's College, Csmbridge, founded.
1450. Jubilee at Fona proclaimed by Nicholas V.; the periol anaio raised to $\mathbf{5 0}$ years. Francisco Sforza lakes Milan and is proelamed duke. Inpeachnent aud death of the duka of Suffolk. Insurrection of Jack Cade. Copper-plate engraving invented $1, y$ Maso Finiguerra about this time.
1451. Mohammed 11. saltan of the Ottomans. Conquest of Gascony by the French; Calaia alone left to the English. Glasgow Uyitersity founded.
1452. Diuder of the Douglas by James 11. The duchies of 3 odena and Reggio erected by Frederick III. Coronation of Frederick 111. by tha Popo at Rome the last emperor crowned at Rome). Birtl of Savonarola. Birth of Leonardo da Vinci (died, 1519).
1453. Conspiracy of Stcrhen Porcaro at Fome. Sicge of Constaotinopla by the sultan Mohammed 11. formed, April 6; tha city talzer Ly assault, May 29. Death of Constantime, - end of the Lastern emfire. iustra trected into an archduchy. Talbot cuftatc! ..Mfisilled at Castal!on. First treaty betmeen France and the Sw. The duke of York protector in England.
1455. Calixtus III. prope. The Wars of the Roses begin with the first battle of St Alban's, May 23. The earl of Warwick captain of Cslsis. Troballe date of the Mazarine Pibit. the carliest orinted look known.
1456. Mohammed II. besieges Belgrade and 15 aefeated by John Hunniades, who dies soon after.
1457. Death of Ladislaa the Posthomons, ling of Hoogary ind Bohemia. Peginald Pecock, Zishon of Chichester, condemned by archlishop of Canterbury and imprisoned.
1458. Mathins Corvinus elected king of Hingary, George Podiebrad king of Bohemia. Pius II. (Eneas Sylmus Piccolonini) pope. Alagdalen College, Oxforl, founded. Conquest of tha Morea by Sohammed 11.
1459. Death of Paggic (born 1881). Cniversity of Pasel founded.
1460. Battle of Northamptoa. James III, kiog of Scots. The ruke of lork defeated aod killed at battle of Wakefield. Cape Verd discovered by Liogo Gomez. Death of Prince Henry, the N゙avigator.
1461. Second Lattle of St Alluan's. Edinard 1Y. (honse of Yark) king of Englad. Battle of Tomton. Louis Xl. king of France. Conquest of Trebizond by Mohammed 11.
© 1462 . Moharmed reduces $W$ allachia. The emperor besieged in Vienna, is delirered by George Podiebrad. Alliance of Louis AI. wath the Sriss and the duke of Milan. Ivan III., the Thicatening, grand dnke of Russix.
1463. The university of Bourges founded by Lonis XI. Tenetian tui Turkish кar Alliauce betricen Venice, Hungary, and the Pope.

Excommunication of George Podiebrad. Trace of Hesdin betreen Lonis XI. sud Eidward IV.
1464. Formation of the Ligue du bien public in France. Fosts rstablisked by Louis Xl. 1'uul 1I. popa. Death of Coamo da' Dectici. Death of Cardinal SVicolas de Cusa. Fifteen Years' truco between England and Scotland. Battle of IIcxhapa. Coaquest of Gcror by Slorza.
1465. Ciril mar in Frauce. Dattle of Montlhery. Treaties of Conllans and St Jiaur. Podielrad deprivol of his kingdom by Paul11.
1466. Normandy reannexed to the Erench crown. Imprisonmert of llenry V 'l. in the Tower. Treaty of Thorn. Second excommut. cation of Fodiebrad. Birth of Colet (died, 1519).
1467. Death of Scanderbeg. Charles the Bold, duke of Burgundy. Allimuca between"Edward IV. and Charles the Bold. Lirth of Eirasmus (died, 1536 ).
1468. The States-General meet nt Tours. Marrioge of Charles the Lold with Margaret of Jolk. Treaty of Péronnc, betreen Loais and Charles. Lovia held prisoner by Charles. Liege takicn and burnt by Charles.
1469. Dlarriage of James 1I of Scotland mith Margaret of Denmatk. The Orkney and Shetland Islands surrendered to Jsmes. Order of St Mlichael instituted by Louis AI. Lorenzo de' Mcdici head of the Florentine republic. Marmiage of Ferdionnd of Aragon with lsabella of Castile. Birth of AFach:archli (died, 1527 ).
1470. lvan 11\%. conguera Fasan and Noveroral. Flight al Warrick to France. Flight of Edward 1V. to Bughindy. Hunty Yi. restored ly Warrick. Conquest of Negropont by Mlohamant 11. The jubilce period fixed at 25 yea' s.
1471. Return of Edmard. Rattles of Barnet and Tewkesbury. Deathe of Warwick snd Henry VI. Invasion of France by Clarles the Bold. Sixtus 1V. pope. Death of Podiebrat. IBirth of Woisey 1died, 1530). Bisth of Albert Durer (died, 152s). Archbisl:opric of St Anirews erccted.
1472. Charles the Bold burs Gue! Jerland and Zutphen. Guienne snnexed to the crorn of France. Marriage of Iran Ill. mith Sophia, danghtcr of Constontme Pulaologus. Dirth of Copernicus (died, 1543).
1473. Birth of Chevalier Iharasd (died, 1524).
1474. The Perpetusl Alliance Letreeu Louis XI, and the Swise Confederation. Holsteio elected into a duchy. Ferdinand and Isahella proclaimed sorereigns of Castile. Hival claim of Joanna sugported by Alphonso V. of Portugal. Neuss besieged by Charles the Bold. Birth of Ariosto (died, 1533).
1475. Invasion of Burgundy by the Swiss. The siege of Neuse raised. Alliance of Edward IV. and Charlea tha Bolld. Invasion of Franca by Edrard Peace of Pecquigriy. University of Bur. deaux founded, Binily of Michelangelo (uipu, 1504). Jubilce al Rome.
1476. Inrasion of the Swiss Cantons Ly Charles. Victories of the Swiss at Granson, March 3, and Morat, Jure 22. Mohammed 11. ravages Moldaria and conquers the Crimen. Caxton sets up lis printiog press at Westminster, 1476 or 1477.
1477. Siege of Nancy by Charles the Bold, who falls in battle. His daughter Mary succeeds him. Narriage of Mary with Maximilian of Austria, Seizure "Burgundy by Louis. The "Grand Privi. lege" gravted to thw Dutch by Mary. Molnommed 11. conquers Absania. Liniversity of Tïhingen founded. Birth of Titian (died, 1576).
1178. Trial and death of the duke of Clarence. Conspiracy of the Pazzi at Florence sanctioned by Sixtos IV. Lorenzo de' Medici excommunicated by the 「ope. Irao 111. defeats Abmed, khan of the Golden Horde. Christian 1. of Denmark founds the naiversity of Copenhagen and the order of tha Elephant. University ol Upsala founded by Sten Sture.
1479. Ferdinend, tho Catholic, lecomes king of Aragon. Battle of Gaibegate. Teace of Olmutz between Nlatthias Corvinus and the emperor. Ludorico il Moro takey possession of Milan.
1450. The Spanish loquisition established by Ferdinand and Isabella. Birth of Sir Tbomas More. Siege of Rhodes hy Mohammed 11. Conquest of Otranto. War breaks out between England and Scotland. Alliangs of Lorenza de' Medici with Ferdinand of Naples.
1481. Bajazet 1I. sultan of the Ottomans. Provence annexed to France. Beginaing of the war betweea the Spaniards and the Moors. Alhama carprised by Spaniards. Otranto recovered from the Turks. First auto da fe io Spain, at Seville, by Torquemade.
1482. Death of Mary of Burgundy. Feace of Arras. Tho duke of Albany assumes the title of king of Scotland. Alliance of the duke with Edward IV.; siege of Berwick. Capture of Edinlourgh by Albany and Gloncester. Cardinal Mendozs appointed archbishof of Toledo. Birth of Guicciardini (died, 1540). Birth of Ecolam. padins (died, 1531).
1483. Edward T. king of Eagland mardered. "Richard III. kiog of England. Charlea VIII. king of France, regency of Aone of Beaujeu. Lenguc of Italian states against Venice. Tha Yegetiens
excommunicated by Sixtus 17. Birth of Lnther (ilied, 1540). Birth of Baber. Birth of Faphael (died, 1520). Torquemada inquisitor-geoeral of Castile and Aragou.
1484. Birth of Zwingli. (died, 1531). lavocent VllI. pope.
1485. Battle of Bosworth, Angust 22. Henry BII. (house of Tudor) kiog of England. Capture of Vienna by Malthias Corviaus. Birth of Sebastiano del Fiombo (died, 1547).
1486. Risiag of Lambert Simocl. Cape of Good Tope discorered by Bartolomeo Diaz. Henry Vill. marries Elizabeth of lork.
1487. Defeat and capture of Simnel at battle of Stoke Birth of Miles Coverdale. Conquest of Austrian states by Matthias. De. feat snd capture of the khan of Kasan by lvan 111. Zizim, brother vI Bajazet Il., kept prisoner by the Pope till 1495.
1188. James IV. king of Scotland. Disturbances in Flanders. Iraprisonment of Maximilian at Brages. Revolt of French princes. Battle of St Aubin. Grant Swabian League formed (dissolved, 1533). Birth of Aodrea del Sarto (died, 1530).
1489. Treaty between Charles VIll, and Maximilian. Mnximilinn recognized by the Flemish towns as regent. Marriage (by roroxy) of JLaximilian to Anne of Brattany. Cyprus nequirel by Fenice. Tho Popo deposes Ferdinand of Naples. Death of Johu Wessel (born, 1420 ).
1490. The marriage of Maximilian annuilod. Death of Matthas Corvinus. Anstria recoveral by the emperor. Birth of Hugh Latimer about this time.
t491. Treaty of Presburg between the emperorand Ladislas of Ilangary. Marriage of Charles VIlI. with Aawe of lbrittang. Ducliy of Brittany annexed to crown of France.
1492. Granadit taken by Ferdinand V . End of tre Moorish dominion in Spain. The title of "Catholic" conferred on Ferdiand lyy the Pope. Expulsion of Jews from Spain. Death of Lorenzo de' Meulici. Alexander V1. pope. Columbus soils on his first vogage, August 3 ; lands on San Salvador, October 12. Variation of the compass observed by Columbus. Invasion of France by IVeary VII. Treaty of Etaples. Appearance of "Perkin War. beck "in lreland. 'Terrestrial Glohe ("World-Apple '") constructed ly Martin Behaim.
1493. Birth of Paracelsus (died, 1541). Maxunilian I. emperor. Ireaty of Narbondo. Treaty of Senlis. Second royage of Columluy. Bull of Alexabder VI., fixing "line of demarcation" between Spanish and Portnguese possessions.
1494. Expedition of Charleg VIII. to Italy. Discovery of Inmaica by Columbus. Savonarola restores popular govormseut in Florence. Negotiations between the Fope nml the sultan. [oyning's Law (Ireland) passed. Persecntion of the Lollards of liyle.
1495. Death of Carlinal ALen lozn. Treaty betreen tho Pono and Charles VIII. Charles enters Naples. Buttlo of Fornova. Treaty of Vercelli. Naples reentered by Ferlinand. II. "l'erkin WarLeek" invades England. Birth of IIolbeio (died, 1543).
1490. Eracnation of Naples by tho French.
1497. Newfoundinad discovered and the mainland of America enohed by the Cabots. Tho Cape of Goorl Hopo doubled by Vasco li Gama. Excommunication of Savonarola. "Perkin Warheck" zaptured. Birth of Melanchthon (died, 1560).
1408. Louis XII. king of France. Sapouaroln huog and burat, May 23. Third vorage of Colaning tho mainland of Amorica reached. Death of Torquemada.
1492. Marringe of Louis XII. With Anno of Drittany. Conquest of the Silanese by the Freoch. The malnlant of America reached by Ojeda and Amerigo Vespucci Exocution of "Jerkiu Warbeck." lepanto seized by tlis Turka.
1500. Birth of Charles the Fifth. Brazil discorered liy Dinzon. Triumphal entry of Cxesar Dorgia into lome. Insurrection against the French at Milan. Sforza betrayeil by tho Swiss at Novara. The Aulic Council established. Germany dividel into six circles; intoton in 1512. Birth of Jenvenuto Cellini (diel, 1571).
1501. Conquest of Naples by Louis XIT. and Ferdinand tho Satholic: they quarrel about partition of tho kingelom; war lasts till 1501. Marriage of Arthur Tudor with Cathorino of Aragon. Eixpulsion of the Sloors frem Spain. Columbus bronght home in chaing.
1502. Narringe of James 1 V . of Scotland with Margaret Tulor. Fourth voyagis of Colnmbus. Treaty of peace botween lurks anu Venctians. University of Wittenber: founded.
1503. Battlo of Cerignola. Tho Erench Iriven from N゙aples by tho Spaniards. Dies III. pone; on his death, Julins If. Dorsin driven from Rome. Birth of Robert Stenleens (Esticane) (diel, 1559).
1504. Tho Spaniah conquest of Niaples completed by the capturo of Gaeta by Consalvo of Cordora, January 1. Treaty of 13lois, between Louis XII., Maximilian 1., anel Archeluko lhilip. Alliance hetweon Julias II., Louis, and Maximilian. Death of Quen 1sabolla. Bntor becomes king of Cabul. Birth of l'armigimo (died, 1540 ).
1505. Baber coaquers Canilahar. Christ'a Colloge, Cambridge, founted. Birth of Jolua Knox. Tscaty of Blois betweca Louis
ant Ferdiand. Marriage of Fcrlinand wilh Coranine de Foix Colet dean of St Paul's.
1506. Coacord of Salamanca, between Ferdinand and Philip kinn of Castile. Death of Colmobus, May 20. Madagrascar discovered by Almeida. Bith of George Buchanau (died, 1582). First stone of St Peter's at Fome laid, April 18.
1507. Nararet of Austria governess of the Setherlands. Jic forms in the empire established at Diet of Constance.
1508. Unsuccessful expedition of Maximilian to Italy. The Jeagus of Cambray formed between the kope, the emperor, and the king of France, ngninst Venice, December 10. Birth of Alva.
1502. Henry VIll. king of England, April 22 ; his marringe with Catherine of Aramon, Junc. Welsey almoner to tho King. CoDquest of Oran ly Cardinal Ximenes. Excommunication of the Venctians by Julius I1. Battle of Agoadello. Pisa sold to Floreace. Capture of Padna by Venctians. Unsuccessful siege of Padua ly Maximilian. Birth of Oalvin (lied, 1564.) Albaquerque, gureroor of the Indies.
1510. Feconciliation between the Fope and tho Venetians. Death of Cardinal d' Ambois. Couquest of Cuba by Spaniards. Luuis XII. holds a national conncil at Tours. Lather risits Rome. Goa stormed by Albuquerque. Portugucse settlement is the Moluceas. University of Alcala founded by Nimenes.
1511. Capture of Mirandola by Julins I1. The Holy League between tho Pope, Ferdinand, and Veaice. Leagno betwcen Ferdinand and Nenry Vlll. against France. Councal of Pisa. Dlalacea takea lyy Albunnerque. Ibaler nectuires Boklara aud Samarand.
1512. Selim 1. sultur of tho Ottomãos, Siege ean sack of Brescia by Gaston de Foix. Battle of Rarenna, death of Gastoa. Denth of Giorgiono (uorn, 1475). Nioeteenth Genersl Council (tifth of the Lateran) opens May 3. Learue between James of Scotland and Louis XII. War betwcen England and Franco. Jnline 1I. excommunicates Loniq, anl lays interdict on France. The Trinity House founded about this time. Conquest of Savarre aud incorparation with Castilc. Birth of Tintorette (disel 1594.) Birtb of V'asari (dicd, 1574.)
1513. Leo X. clectel pope, Naren is Battle of the Spnrs. Sicgo and capture of Cerouenne by IIensy VFll. Battle of Flodden, Janes $1 V$. defeatol aud killet. Capture of Tourasy. Christian 11. king of Denmark. Balbon, "silent upon a preak in Darien," first secs the Pacific Ocean, September 25. Persecution of Tieuchlin by the Inquisition. Louis XII. makes peace with the Pope.
1514. Death of Aane of Brittany. Truco between Louis and Ferdinand. Peace between England and France. Marriage ol Louis with Dary of England. Oct. D. Peace betwen England and Scotland. Wolsey made archbishop of lork.
1515. Fraocis I. king of F゙oance, January 1.; regeney of his mother Louisa. Erench iuvasion of Italy. Battle of Mariganaso, Subjiration of the Milanese. Mecting of Louis X. and Francis l. at Bologna. Concordat signed and the Pragmatic Sanction abolished. Wolsey ereated cardinal and appoioted chancellor. Birth of Roger Ascham (liid, I563.) First part of the Episfola Obscurorum Virorum published 'seconel part, 1517!. Death ol Lotticelli (born, 1447 ).
151 C Death of Fordinand the Catholic, January 23. Chaoles I. king of Spaio. Jegency of Ximenes. Treaty of Noyon, between Charles add lradeis 1. Treaty of Lomdon,-leaguo against Pranee. Peace of Brussels, between the emperor, Francis 1., and the Vemetians, Decembor 4. Tho "Perpetual Peace", botweer France nnil the Scota. Barmarossa, sultan of Algiers More"c VFona published.
1517. Council of tho Iateran closed, March 16. Salo of Indul. gences authorizel by leo $x$. Tutzel in Germany. Luther's Theses published, O.tobur 31 Death of Ximenes, November $\&$ Sovereiguty of tho Mamelukes in Egypt overthrown ly Selim I. Fernao d' Andrada visits Chinn. Birth of Tolna Foxe (died, 1587.) Denth of lira lartolomaseo (Baccio della Porta) (born, 1409). Death of Francia (born ahout 1450).
1519. Wolsey made papal legate. Treaty lectreen Francis 1. and Heury Vill. Luther beforo Cajotion at Dict of Augsburg. Lutber condemned ly the l'ope; Apreals to General Council. Zwingli preacher at enthedral of Zurich.
1512. Deatlo of Mnximilian I., Jupuary In Charles I. of Spmin elected emperor (Charles V.), June 28. Disputation of lanher and 1) e Eek at Laipsie, June-July. Mexico taken by Cortez, Jiorember. Magdaleu College, Cambrils'e, Cunded.
1520. Visit of Charles V. to England. Xecting of Henry VIlI. nnd Francis I. On tho Field of the Cloth of Gold, June. Eull of L,00 X. against Luther, June. Corte: leaves Mexico, Jaly. Lather burns tho bull, Decenilur 10. Suliman II., tho Magriticent. sulha of the Ottomans. Naseacre of Stockholm hy Christinn 11., November. Nagellarn enters thm lasifie Cean, Noreather as.
1521. Iusher oxeonmunicated, Januarj 3. Luther at the Dias of Worma, April. Carried off to tho Warthurg. Fxeention of she Wukw of Burkingham. Excommunication of l'mat is ]. Trestr at


Cather and receives the title of Defender of the Faith. . Gustavus Vasa administrator of Sweden. Siege ond capture of Mexico by Cortez, May to August. Milan recovered from the Frencb. Death of Ino X., December 1. Ladrone and Philippine Islands discovered by Marellas Tho Log mentioned. Melanchthon's Loci Communes pablished.
1522. Adrian VI. lope, Jamunry. The Freach defeated in Lom. bardy. Charles V. Visite England Henry Villl. iarades France. Persecution of the Moors in Spain. Rhodes surrenders to Soliman. Bomb-shulls used by Turks at this siege Escape of the Constable de Bourbon from France. Death of Reacklin (born, 1455) First voyage round the world made by a ship of Magellan"e squadron. Corplutensian Polyglot Bible publisbed.
1523. League of Constable de Bourboa witb the emperor and Heary V1II. Invasion of France. League of Rome Capture of Jedunrgb by earl of Surrer. Gustaras Vass, king of Sweden. Iarasion of Italy by the Freach. Death of Urich ron Hutten (born, 1488). Clenient VII. pope, November 19. Christian Il. of Denmark deposed; Frederick I. elected king.
1524. Capture of Copeshareu by Frederick I. Rout of the Fgench and death of Bayard at the Sesia. Peasant rar in Germany breaks out under Munzer. Wolsey made leyate for life. Invasion of the Milanese by Francis 1. Siege of Pavia. Lahore taken by Baber. Luther'e coatroversy with Carlstadt. Mikkelsea's Danish Newo Testament publisbed. Birth of Palestrina (died, 1594). Death of Perugino (born, 1446). Death of Signorelli (born about 1440).
1525. Battle of Pavia,-Francis I. taken prisoner by Imperialista, February 2f. Luther's marriage. League of Torgan. Treaty betreen England and France. Munzer defeated at Frankeuhausen, nad executed. Death of Frederick the Wise of Saxeny; Joha the Constant succeeds him. Visitation of the monasteries undertaken by Wolsey. Religious liberty established in Denmark. Tbe Buccaneers begin their piracies in the West Indies about this time. Secularization of the territory of the Teutonic knights; East Prussia erected into a duchy for Albert of Braudeaburg, the grand master. Br
1526. Mariage of Charles V. with Isabelle of Portugal, January. Treaty of Madrid, January 14. Frmncis liberated, February. Leagne of Cognac between Francis, the Pope, Venice, and Henry VIII., March. Battle of Peniput,-victery of Baber over Ibrahim Lodi, April. Diet of Spires, June. Victery of Soliman over Hunmaians at Mohacz, Angust. Buda buriat. The Pope captured by Cardinal Colonna, September. Pizarro and Almagro arrange partition of Peru. Sucdish Nevo Testament published. Tyndale's Nero Testament.
1527. The crown of Hungary disputed by Jehn Zapolya and Ferdinand of Bobemia. Rome taken and sacked by lmperialists, the Pope taken prisoner, May. Death of Constable de Boutbon. Treaty between the emperor aud the Pope. New alliance betreen England and France.. Application of Heary VIII, to the Pope to examine into the lawfulness of his marriage. Capture of Genos and Paria by the Frunch. Discovery of the Bermudas by Juan Bermuluz, and of New Guinca by the Portuguese. University of Miarburg lounded.

152s. Coronation of Gustaras, Jamuary 12. England aud France dectaro war on the emperor. Patrick Hamilton burnt at Glesgew, February. Campergio in Englad. Expulsion of the French from Geaoa by Andrea Doria, Supteuber. Latin Bible of Paguinns published.
1529. The legatine cout in England opencd. Diet of Spires, at rlith the name "Protestants" is adopted. Peace of Cembray. Soliman takes Buda and gets Zapolya crowned king of Hungary, September. Latheranism established in Sweden by Diet of Orebro. $V$ Vienna besieged by Soliman. Conference of Marburg, October. Yall of Wolsey. Conferences of the Pope and the emperor at Bologn: Norember to Januay 1530. Death of Quiatin Matsys (boln; 1460 ).
1530. Coromation of Clarles as king of Lombardy and emperor, February. The marquisate of Mantua crected into a duchy, March. Malng giveu by Charteg $V$. to tho knights of St John. Diet of Ausslang operns, Junc 13; closes November 13. Confession of fugshut\%. Mariage of Francis 1. with Eleanor of Austria, July 4. Death of Wolsey, Novenher 20. Death of Margaret, goreruess of the Netherlands. Death of Baber, December 20; Humayun succeede. League of Smalkall formel, December 31.
1531. Inumdntion in Holland. Earthquake at Lisbon, Janary. Expulsion of Gypsies Crom England. Death of Zwingla at the battlo of Cappel, October 11.
1532. First religions peace (peace of Nitemberg) concluded, July. Dict of Ratisbon. The Caroline Code passed. Court of Session organized by James V. Private marriage of Heary V'III. with Angé Boleyn. Chuistian 11. imprisoned. Florence crected into a diaehy for the Medici. Peru taken possession of by Pizarro and Alnaagro. Duclyy of Brittany remmited to the crown of Fraze. Mublavelli's Del Princioc published. Bruccioli's Itatian Bible. Antwerp Exshallge built, the tirst of the kind.
1533. Cranmer archbishap of Canterbury.' He pronounces Henry's marriage with Catherine autl and void. His decision reversed by the Pope. Jahn Frytb burnt at Smithfield. Marriage of Heary, duke of Orleans, with Catheriae de' Medici. Flight of Calvin from Paria. Treaty betweca Francis I. aud Barbarossa. Birth of Montaigne (died, 1592): Death of Lacas ran Leydeu (born, 1494).
1534. The papal power in Eugland abrogated by Act of Parlia ment. The Act of Supremacy. Ausbaptista besieged in Mauster by the prisce-bishop. Executhou of Elizabeth Barton, the bolf maid of Kent. Pau\{ III. pope, October 13. Barbarossa seizes the kingdom of Tunis. John of Leyden (Bockelsohn), head of Anabaptists at Mluaster. Society of Jesus fouaded by Loyola, Lainez and others. Death of the earl of Kildare in the Tower of London, December. Munster'日 Latin Bible. Luther's Bible completed. Desth of Correggio
1535. Henry Fill. takes the title of Supreme Head of the Charch of England, Janaary. Expedition of Charles V. to Tunis, defeat of Barbarossa, capture of Tunis, June. Capture of Minster and execation of Joha, June. Thomas Cromwell vicar-general of the king in England. Visitation of the monasteriee andertaken. Persecution of French Protestauts. Execation of Fisher and More. George Wishart begins preaching in Scotland. Milan taken possession of by Charles V., October. Siege of Copenhagen by C'hristian Ill., begun. Buenos Ayres founded by Pedro de Mexdoza. Calvin'a Instilutio Religionis Christiane published. Olivé. tan'a Frcnch Bible. Coverdsle's English Biblc. Canada visited by Jacques Carticr.
2536. Desth of Catherine of Amgon, Jabuary 8. Alliance between Francia I. and Solimea, against Charlea V. Overthrew of the Geraldines in Irelad. Execotion of Queen Anne (Bolegn), May 19, aud marriage of Heary VIII, with Jame Seymour, May 20. Attaiuder of Reginald Pole for his book De Unitate Ecclesnastica. Incorporation of Wales with England. Calvin goes to Geneva. Dissolution of the lesser monasteries in Eugland. Lnvasiou of France by Charles V., Jciy. Surrender of Copenhagen to Christian III., July 29. Siege of Marseilles by Charles, August to December. Lutheranisu establighed in Denmark. Defeat of Imperialists by「Turks at Eszek, November. Tyndale burnt at Vilvoord, Octobeı 6. The bull In Cana Domini $]^{n b l i s h e d ~ b y ~ P a u l ~ I I I . ~}$
1537. Marriage of James V. with Madeleine of Frace, January 1. Catholic insurrections in Englsad. Campaign of the French in the Netherlads. Deuth of Qneen Madeleine, July 7. Com. mission of inquiry into the grievances of lreland. Death of Queen Jane, October. Eruption of Etas, lasts a year.

153S. Calvin banished Ironı Geneva, April. Negotiatious of Charles V. nud Francis I. at Nice, a truce for teu years signed, June. The Holy League of Niremberg formed, June. Marriage of James V. of Scotland with Mary of Lorraine, June. Use of English Bible in churches enjoined, September. Parish regiaters ordered to be kept in England, September. Execution of relatives of Cardinal Pole ; imprisonment of bia mother the Countess ol Salisbury. Paul 111. excommunicates and deposes Henry Villi., December. Severe edict of Francis 1. against the Protestants. David Beateuo created cardinal, December. The Great Bibls published.
1539. Treaty of Toledo, "perpetual peace" between Charles and Francis, signed Jauuary 10. Dissolution of the Spanish Cortes February. Revolt of Ghent. Dissolntion of all mozasteries in Englayd. Stetute of the Six Articles passed. Cardinal Beatoun archbishop of St Andress. Birtb of Socinus (died, 1604).
1540. Eatry of Charles and Francis into Paris, Janasy 1. Merriage of Henry Vlll. with Anne of Cleves, Jaunary 6. Charle: at Gbent, -execution of Jeadian citizens, sacient liberties suppressed, February. The Order of hinights of St John suppressed in England. Execution of Thomas Cromwell, July 28. Henry marries Cathea rine Howard, July 28. Appointment of a second secretary of state in Euglaud. Disputation of Papist and Protestant doctors at Worms, Norember. The Society of Jesus conditionally sanctioned by Paul IIl. (ancouditionally, 1543). The Lourre begua by Francis l. The rupee first issued.
1541. Diet of Ratisbon. Execution of Conatess of Salisbary. Invasion of Huagary by Solman. Occupation of Buda. Death of John Zapolya. Dissstrous expedition of Charles V. to Algiers. Calrin returna to Genera. The Mississippi discovered by De Soto.
1542. The ecclesiasticat "Ordiuances" adopted at Geneva, Jamuary 2. Diet of Spires. Execution of Queen Catherine (Homard), February. War betreen Enghad and Scotland. Wrar reuetwed between France and the emperor. Panl III. courokes Coupcil of Trent, May. Siege of Perpimann, August to October. Battle of Solmay Moss, November 25. Miry queen of Scots, December 1f. ; Regency of Arran. John Knox becomes a Protestant. Navier sent to India. Meadez. Pinto in Japan. Sicedish Bible piublished.
1543. Alfance betreen Henry VIlI. and the emperor, Februsry. Death of Copernicus, May 24. "Invasion of Fungary by Soliman Grau taken. Angust, and large part of the kingdom conquared. Marriafo of Heary VIll. with Catherine Parr, July. Cossts of Italy
ravagcả by Barbarossa Attack on duchy of Juliers, capture of Dürea by Charles V. Cardinal Beatoun chancellor of Scotland. Enzinas's Spanish New Testamert pablished. Tyadale's Bible proscribed of English Parliament. The Copernican aystem of the world pnblished, गfay.
1544. The kingdom of Sweden declared hereditary in the bouse of Gustavus, January. Diet of Spires, opens Febrnary 20. Battle of Cerisoles, April. Edinburgh and Leith burnt by the Eaglish, May. Henry VIII. invades France, July; takes Boulogne, September. Peace of Crespi, September. Paul 111. summons the adjeurned council for March 1545, November. Birth of Tasso (died, 1595). University of Köaigsberg founded.
1545. Extermination of the Vandois in Provence ordered by Francis I., January. Battle of Ancrum Muir, Febraary 17. Peter do Breuil, Calvinist preacher, burnt at 'Tournay, Febroary 19. Diet of Worms, March. Parma and Piacenza erected into a ducby by Paul III. for hisaon, Piero Luigi Farnese. Council of Trent opened, December 13 . Silver mines of Potosi discovered.
1516. Death of Luther, February 18. Assassination of Cardinal Beatoun at St Andrews, May 28. Peace betreen England and France, June Tyndale's and Coverdale'a New Testaments and many Eaglish books proscribed by royal proclamation, July 8. Aane Askew burat in London, Joly 16. Stephen Dolet barnt at Paris, August 3. The Smalkaldic War begina. Christ Charch, Orford, and Trinity College, Cambridge, fonnded by Henry VIfI. Death of Giulio Romano. Birth of Tyche Brahe (died, 1601). The King's Primer, first sketeh of the Book of Common Prayor.
1547. Conspiracy of Fiesco at Geeoa, January 2. The earl of Surrey beheaded, Jannary 19. Edward VI. kiog of England, January 28 ; protectorato of Somerset. Council of Trent tranaferred to Bologns, March. Henry II. king of France, March 31. Battle of Mühlberg, -deleat and captare of John Frederick, elector of Saxony, by Charles V., April 24. Capitulation of Wittenberg signed, May 19. The Protector invades Scotlund, and defeats the Scots at Pinkic, September 10. Visitation of churches in England. Birth of Cervantes (died, 1616) Unlversity of Jena founded.
154S. Sigismund II. king of Poland. Charles $Y$. at Diet of Angsburg publishes the Inierim, May 15. Rise of Adiaphoristic controversy. Charlea a edict of Reformation, June I4. Mary, queen of Scots, is sent to France. The Netherlands, as the circle of Burgandy, incorporated with the empire. Constance seized by Imperialiats and put under the ban, October 14,15. Marriage of Antoiae de Bourbon with Jeanne d'Albret, October.
1549. Act of Uniformity passed in England. Lord Seymour beheaded. War between England and France. Catholic risings in Eagland. Siege of Boulogne by the French begun. Anto-da-fés at Paris at the coronation of Catherine de' Medici, June. Death of Pope Paul III., November 10. Death of Paul Fagius, Novernber (born 1504). Desth of Margaret, queed of Niavarre, December 21. Biasion of Xavier to Japan, -to 1551.
1550. Julius III. pope, February 8. Peace between England and France and Scotland; Bonlogne aurrendered, April. The new liturgy first used at Doblin. Joan Bocher burat, May 2. The Spanish Inquisition established in the Netherlands by Charlea V.; his edict againat the Protestants, April 29. Diet of Angsburg. Desth of the Imperial Chancollor Grabvella, Aogust 28. Sicge of Magdebarg by Maurice of Saxony begun, September. Camera Obscura ievented by Baptista Porta Riso of Protestantism in England. Vasari's Lives of tho Paintcrs published.
1551. Death of Martin Bucer, February (born, 1491). Conncil mects again at Trent, May 1. War about duchy of Parma. Treaty between Heary 11. of France ad Maurice, October 5; ratified by Henry, January 15, 1552 . Capitulation of Magdeburg, November 3. Birth of W'illiam Caindes (dicd, 1623). Robert Rocorde'a Grounde of Artes publiahed. Teklucyan's Polish Nev Tcstament. Castalio's Latin Bible.
1552. Act of Uniformity passed in England. Exccution of Somereet, January. War between Mrarice and the emperor. Council of 'Trent prorogued, April 2s. Scizure of the threo bishoprias, Jfetz, Toul, and Vendua, by llenry 11 . Siego of Metz bercua by Charles V. Invasion of Hungary by Turks. Peace of Passau, Anguat 12. Death of St Francis Xavicr, December 2. Birth of Father Paal (Pictro Sarpi) (dicd, 1623). Birth of Spenser (died, 1599). Birth of Raleigh (died, 1618). Birth of Sir Edward Coke (died, 1632).
1553. Siego of Metz abandonel, January. Mary queen of England, July 6. Lady Jane Grey proclaimed, July 10. Eattle of Sicvershausca; the elector Maurico killed, July 0 . Sorvetus burnt at Genera, October 27. Doath of Rabelais. (1) Archangel repched by Richard Chancellor.
1554. Wyatt'a insurrection in Kent, January. John Kbox escapea to France, January. Execution of the Lady Jave, Tehrunry 12. Marriage of Qucen Mary with Mhilip of Spain, Jnly. War continual between tho emperor and the king of France. War of Siena. Absolution of Eugland by Cardinal lole, November. Birth of Sir Philip Sidaey (dicd, 1586). Birth of 1100ker (died, 1800).
1555. Diet of Angsbarg opens, February. The Marian persecntion begias. Marcellus II. pope, April 9, three weeks. Paul IV. pope, May 23. The Peace of Feligion published; September 26 Abdication of sovereignty of the Netherlands by Charles in favour of his son Pbilip, October. The Synergist Ooutroversy begina.
1556. Akbar Mogul emperor, Jannary. Charles resigna the crown of Spain to Philip II., January 16. Trace of Vaucelles between the emperor and the king of France, February 5. Archbishop Craumer burnt, March 21. Cardinal Pole archbishop of Canterbury, March 22. Charles resigns the inperial crown to his brother Ferdinand I, September 7. The Pope refuses to reoognize Ferdinand. Invasion of Papal States by Alva. Ridley and Latimer bnrat at Oxford, October 16. Trinity College, Oxford, founded. Decreator's Projection invented. Beza'a Lation Diew Testament publisbed.
1557. Charles V. retires to a monsstery, February. First ambassador from Rusaia arrivea in England, February. Thu Inquisition established in France, April 26. England declares war on France, June. Battle of St. Queatin, Angust 10. Tha town taken by Spaniards, Angust 27. Guisa appointed lientenantgeneral of the kingdom, Angust. Peace between the Pope and Pbilip 1I. September. St. John's College, Oxford, founded.
1558. Calais taken by Gnise, Jannary 1-7. Ferdinand I. recog. nizel emperor, March 12. Sarriage of Mary, queen of Scots, with the Dauphin, A pril 24. Battle of Gravelines, Joly 13. Death of Charies V., September 21. Death of Cardinal Pole, November 17. Elizabeth quaen of England. Norember 17.
15.59. The Roval Supremacy restored in England, January. Pesco of Catear-Cambrésis, April 2, Johr Knox arrives in Scotland, May 2. Marriage of Philip II. With Elizabeth of France, June. Engliah Book of Common Prayer first used, June. Francia 11. king of France, Joly 10. Philip II. returns to Spain, Angust. Margaret of Aastria rogent of the Netherlands. First auto-da-fé of Protes. tants at Valladolid. Pius IV. pope, December 26. Birth of Tilly, Birth of Isasc Casanbon (died, 1614).
1560. Death of John Alasco, Jannary (born, 1499). Treaty of Berwick, January. Couspiracy of Amboise, Fetruary, March. Edict of Romorantin, May. French evacuate Scotland, July. The Reformation eatablished oy Scots parliament, Angust 25. Dnke of Savoy makes Far on the Vandois, September. Prince of Condé arrested, November. Charles IX. king of France, Decamber 5. Kegency seizad by Catherine do' Medici. States-General meet at Orleans, Decomber 31. Birth of Arminins (died, 1609). West minstar School founded.
1561. Birth of Bacon, Jauuary (died, 1626). Edict of Orleans, January 31. Rebellion of Shane O'Neal in Ireland, spring. The "Triumvirate," alliance against the Huguenots, Easter. Edict of July. Return of Queen Mary to Scotland, Angust Colloguy of Poissy, September 9 to October 9. The first observatory binilt at Cassel. Leobard'a Polish Bible pablished. Tobacco introduced into Europe.
1562. Edict of January (or of Toleration) in France Apostasy of the kiog of Navarre, Jadnary. Massacra of Vassy, May l. War botween Catholies and Protestanta in France begins. Slangbter of Protestanta at Toulouse, May. Queen Eliza Meth concludea treaty with Condé, September 20. Havre ocenpied by the English, September. Sicge of Rouen begas by the king of Navarre, September 18; taken, October 26. Death of Peter Mlartyr, November 12 (born, 1500 ). Death of king of Nararre, November 17. Birth of Lope de Vega, November (died, 1635). Bettle of Dreux, Conde taken prisoner, December 19. Afriean alave trade begua by Hawkina. Truce betwees the emperor and the sultan.
1563. Council of Trent re-opeced, January 18. The Thirty-nine Articles of Church of England settled by Convocation, January $\therefore$. Assassination of duke of Guise, February 18. Pacificatiou by Edict of Amboise March 19. France declares war on England, July 6. Surrender of IIarre, July 8. Charles IX. declared of ago, Angus? 17. Convcil of Trent closed, December 1. Foxe's Eook of Martyrs published.
1504 . Acts of Couacil of Trent confirmed by Pius IV. Ianuary 20. Birth of Gslileo, February is (died $16 \downarrow 2$ ). Treaty of feace between England and France, April 1. Birtb of Shakspeare. Death of Calvia, May 27. Sfaximilian II. emperor, July 25. Edict of Roussillon, August 6. Birth of Marlowe (died, 1593). Congregation of tho Oratory foanded at Rome.
1535. Sicge of Malta by Mustaphn Pasha, May to September. Marriago of Mary queen of Scots with Lond Darnler, Joly 28. Coufedemtion of the Guenx founded is the Netherlands Sovember. Death of Pius IV., December 9. Couferences between Catherinu do' Molici amd Alva at Bayonne.
1566. Vius V. pope, January 7. Tho "Compromisa" publishod by the lasguers in the Netherlande, January. The Grande Ordonnance do Moulins published, Feborunry. Munder of David Rizzic, March ?. Rovolt of tho Setherlands begias Invasion of Ilungary by Sohmar. Jeath of Solman at Szigutb, September 5. Sclim II. sultan. Severo decree of Philip II. against the Morre, Sovember 17 The liussia Company manctioned by Act of Farl ument.
 Bothwell, May 15. Shapo O'Scaldefeated, May; assassanaicd, Jude 2

Qucen Mary comipelled to resign the rown to hor son, Jance VI., July 24. Mary imprisoned, Murny rerent. Alvi sent is governur to the Netherlands, August. The Council of Blood orgnnizel. War of religion renewed in France. Battle of St Denis, November 10. Death of Constable Mluntmorenci, November 12. Lingby School founded.
1563. Seizure and imprisonmert of Don Calos by his father, Philip Il., January, Ihe lnopisition condemng the inlabatants of the Netherlands to death, Februery 16. Edict of Longjumeau, March 23. Revolt of Moors in Spain, April. + Battle of Langside, May 18. Fight of Mary to England. Louis of Nassau defeats the Spanards at Heyligerlee, Mny 23. Execution of Ligmont and IIorn, June 5. Death of Don Carlos, July. Eric XIV. of Sweden deposed, sentember 30. The Euglish College at Douni founded. Party ot 11, Politiquics formed in Frnace. Lirth of Campanella (dicd, 1630).
1569. Battle of Jernac, Codde killed, Natch 13. Tuscany erested into a grand duchy, September 1. Coligny proseribed by Iarlinmont of Paris, September 13. Battle of Moncontour, October 3. Kcrolt of Catholic earla in Eingland, Novemben. De Reyna'a Spanzsh Fillo published.
1570. Assassination of the Regent Murray, Jenuary 23. Excom. munication of Queen Elizabeth by Pius V., February 25. Iuvasion of Cyprus by the Turks, July. Peace of St Germain, August 8. Marriage of Charlea 1.X. with Llizabeth of Austria, November 26. Great handations an Holland. Conquest of Yemen by Selim II. Aschara's Scholemaster published.
1571. Severo laws ngainst the Cutholics in England. The Regent Lennox killed, September 4. Regency of Mar. Moly leaguo against Turks, formed by the Pope, the King of Spain, and Venice. Victory of Don John of Austria over the Turks at Lepanto, October 7. Uaiversities of Oxford and Cambridge incor: pornted. Jesus College, Oxford, founded. Birth of Kepler (died, 1630). Harrow School founded.
1572. Seizure of Briel by the Confederates, spring. Piregory XllI. pope, May 13. Exceution of the duke of Norfolk, Jane 2. Death of Jeanne d'Albret, June 10. William of Orange declared Stadtholder, July 15. Death of Sigisınund II. of Poland, July. Marriane of Henry of Navarre and Margaret of Valois, August 18. Massacre of St Bartholomew, August 24 scq.; Coligny killed. Dentls of Jobn Knox, November 24. Siege of Hlaarlem by Spaniards, December 9. Conquest of Guzerat ly Akbar (1572-74).
1573. Siege of La Rocbelle by duke of Anjou, February. Deatlı nf: De l'Hôpitel, March 13. Duke of Anjou elected king of Poland, May. Treaty with the lluguenots of Rochelle, \&c., June 24. Edict of toleration issued by Charles 1X, July. Surrender of Hanrlem, Jaly 12. Siege of Alkmsar by Spaniards, Angust; raised, Ootober 8. Siege of Leyden, October 31. Earl of Morton regeat of Scotland, Covember. Alva recalled, Requesens governor of the Netherlands, Decenber, Birth of Donno (died 1631). Birth of lnigo Jones. (died, 1652). First English timnslntion of Euclid published.
1574. IIenry 1II. king of France, May 30. Expedition of Scbestian king of Portugal agninst the Moore in Africa. Siege of Leyden raised, October 3. Amurath 111. sultan, December. Birth of Ben Jonson (died, 1637.)
1575. Stephea Bathori, elected king of Poland, December. Conquest of Bengal and Behnr by $\Lambda$ kiar. Birth of Gundo (died, 1642). University of Leyden founded by Prince of Orange.
1570. The Lengue, in France, organized, February. Death of Requesens, Marcli B. La Paix elo Monsieur, in favour of the Huguenots, May 14. Rudulph II. emperor, October 12. Suck uf Antwerp', Navember. J'acification of Ghent, November 8. Don John, governor of the Netherlands, November. Heary lII. joins the League, December. The plague at Milan. Frobisher"a Strait iliscovered. Birth of John Fletcher (died, 1625). Birth of liobert l3urton (died, 1638). The dipring aeedle invented by Robert Norman.
1577. The Uaion of Brussels, ranuary. The Perpetunl Edict published by Don John, Match 12; contirmed by Philip 11., April 7. Pcaco of Bergerno (or Poitiers), September. Insurrection at Chent, autumn. Deposition of Don John, December 7. New Union of Brussels, December 10. Drake sanls on voyage rouad the world, December 13. Birth of Rubens (died, 1640).
15is. Treaty between Quees Elizabeth and tbe Dutch, January 7. Lattle of Gemblours, Jamuary 31. Battle of Rymenanta, August 1. Sebastian of l'ortugal defeated and killed by the Moors, at Alcazarquivir, August 4. Death of Don John, October 1. Alexander Farnese, dake of Parma, governor of the Netherlands, October. Lyly's Euphecs published. The English State Paper Office founded. Order of the Holy Ghost instituted by Heary III. of France. Birth of William IIarvey (died, 1657).
1579. Union of Utrecht, basis of the Dutch Repnblic, proclaimed, January 29. Treaty of Nérae, between Catherine de' Medici and the king of Navare, February 28. Treaty between the Walloon provincos and Farnese, May 17. Siege of Maestricht by Spaninids, March to Jume 29. A Lody of Spauiards invade Kevv, and occupy Smerwick, July. Sociuus Ireaches in l'oland. - I'rotestantism proscribed in Anstria
1580. Birth of Archbishop Uskher (dicd, 1656j. Williana of Orange put under the ban by lanlin, June. 'Battle of Alcantera, August 25. Portugal annexed to Spuin, and I'hilip proclamed king, September 2. Duke of Anjou made staltholder of the Netherlands, Scptember 19. SLassacre of Smerwick, November II. Fetura of Drake. Jievolt of the Desmonds in lreland. Formuia of Concord pullishod by the clector of Saxony. Jise of the Brown1st's in England. Montaigne's Essais publisheed.
1581. Exceution of the liegent Morton, Jume 3 . Declaration of Independence by the Uuited Prorinces, July 2G. Siege of C'ambar by Spaniarla ; raised by Anjou, August. Execution of Campiar, December 1. Hirth of Doruenichino (thed, 1641). Bisth of Lord llerbert of Cherburv (Jied 10481. Tukey Company, of London, iucorporated
155\%. lucformation of the Calcodar (New Sty!e) introduced by Gregory Xlll., Fobruary 24. The raid of Rutheen, August. Uui versity of Edinburgh founded. Death of St Theresa.
1533. Attempt of Anjou to seize Antwerp, January 17. Bith of Grotias (rlice, 1045). Listh of Wellenstein.
1584. Death of Anjou, June 10. Assassination of the Prince of Orange, at Dellt, July 10.v His son Maurice elected stactholdec. Siege of Antwelp by the duke of Parma, July. Treaty between the Leaguc and Philip 11., December. Discovery and colonization of Visginia. Emmanuel College, Cambridge, founded. Birth of Selden (dicd, 1654). Birth of Massinger (died, 1640).

- 1585. Sextus V. pope, April 24. Edict of Nemours, July 7. Queen Flizabeth accepte potectorate of the Netherlands, July: Larneveldt appointed advocete-general of Holland and West Fries. land. Expedition of Drake agninst Spanish West Indies. Capitula. tion of Antwerp, Angust 17. War of the three Henries, in Franer. English army under Leicester gent to Netherlands, December. Abbns the Great shah of Peroin. Birth of Richelien. Birth of Beaumont (died, 1616). Birth of Drummond of Hawthornden (died, 104!9).

1556. Babyngton'a I lot against Queen Elizabeth, September. Battle of Zutphen, September 22 ; Sir Philip Sidney wounded; he dies, October 7. Trial of Mary, queen of Scots, October 11. Shakrs: peare in London. Camdeng Erimannia published. Tho Iiscorni. completed by Philip 11 .
1557. Mary, queen of Scots, beheaded, February 8. Expedition of Druke to Cadiz, A pril. Sluya capitulates to Spaniarids, August 4. German invasion of France, July: Battle of Couttas, October 20. Davis's Strnita discovered. Pelsocation of Chistiana in Japars (ngain 1590 gnd 1567).
1558. Guiso enters Paris, May 9. Day of the Barricades, May 12. The "Invincible Armada" sails from Lisbon, Jone 1 ; defeated and dispersed, July erd Ausuat. Edict of Uaion between the League and Henry Ill., July 21. States,General at Blois, October 10. Assassination of Guise, December 23 ; of Cardinal of Guise, Deecmber 24. Birth of Hobbes (died, 1679): ${ }^{*}$ Arnales Ecclcsiastici of Baroaius (1588-1607). Tbe Rialto, Venice, built. Death of Paclo Veronese.
1559. Death of Catherine de' Médici, Jaznary 5. Mayenve, head of the League, enters Paris, February 12, and is named lieutenant. gencral of the kingrlom. Alliance of Henry III. with tho Huguepots, Acril. Expedtion of Drake snd Norris to Portugal, April to Juac. Siege of Paris by the two Hedries, July. Assnssination of Heary 1Il., August 1. Henry 1V. of Navarre king of Erance. Battle of Arques, September 21. Pario attacked by Heary 1F., October 31-November 1. James V1. uf Scotland marries Anne of Denmakk, Norember 24. Patriarchate of Moscow established. 1590. Battle of Ivry, March 14. Breda recovered by Prince Marice, March. Siego of Paris by Heory IV. May 7 ; raised by Parma, September 9. Urban VII. pope, September 15 ; tbitteen dлys. Gregory XIV. pope, December 5. Spenser's Facrie Quecne eppears. First treatise on Decimal Fractions, by Stevinus. Sidney's Arcadia.
1560. Spanish garrison in Paris, February 12. Henry IV. con. demned by tho Pope, Marel 1. Capture of Deventer and Zutpheas by Maurice, May, June. lnioceut X. pope, October 29; dies, December 30. Siege of Rouen begun by Heory IV., November. Aragonese liberties suppressed, November. Trinity College, Dublin, incorporated. Earthquakes in the Azores lasting twelse days.
1561. Clement VIll. pope, January 20. Ronen reliered by Perma, April. Denth of Parma, December 3. The Falkland Islands aighted by Divies. Presbyterianiam eatablished in Scotland.
1562. Scvere acts against Puritans and Popish recusants in Englnad, Februnry-April. Dreux takea by Henry IV., June 18: Ho nbjures Protestantiam, Tuly 25. Gertruydenberg taken by Priace Maurice. Birth of lzank Walton (died, 1683).
1563. Coronation of Henry lV. at Chartres, Fcbruary 27. He enters Paris, March 22. Submission of the Sorboane, April. Jiculuction of Groningen by Prince Maurice, July 22. Brest tikken from Spaniards by Freach and Euglish, November. Expulsion of the Jesuits [rom Paris, Decenber ©2. Rebellion of 'Iy:ono in Ireland. Jlooler' Ecclesiastcul Poth'y appears. - Einth of N゙icolas Poussin \{dern, 1665)

1595．Monammed III．sultan，January 17．Henry IV．declares war oa Spain，Jaouary 17．Absolution of Henry IV．By the pope， September 17．Cambray takea by Spaniards，October 2．Dutch East India Company formed．Dutch Settlement in Java．
－1596．Treaty of Folembrai between Heary IV．amd Mayenae， January，puts an end to the League．Calais talen by Spaniards， April 17．Peace of Teusin，between Rassia and Sweden，May 18. Alliance of Eagland and France against Spaia，May 24．Invasion of Huagary aod capture of Erlau by Mohammed III．，summer． Capture of Cadiz by English and Dutch forces，June 21．Arch． duke Maximilian defeated by Mohammed 11I．at K゙eresztes，October． 24－26．Sidney Sussex College，Cambridge，founded．Birth of Descartes（died，1650）．Spitzbergen reached by Bareatz．

1597．Victory of F：ioce Maurice over the Spaniards at Turnhout， January 22．Amiens taken by Arcliduke Albert，March 12，and retaken by Henry IV．，September 15．Thermometer invented by Galileo before this year．Bacon＇s Essays yubloshed．

1598．Tho Edict of Nantes，April 30．Peace of Vervins between France and Sparn，May 2．Philip 11I．king of Spain，Sept． 13.

1599．Divorce of Henry IV．Lrom his queen Margaret，February． Fasex appointed lord－lieutenant of Jelaud，Narch 12．The Deccan tribatary to Alibar．Imprisooment of Campanells （I590－1629）．Birth of Velazquez（died，1660）．Birth of Vanadyck （died，1641）．Sully appointed superiateadent of finance to Henry IV．Birth of Oliver Croaswell，April 25．Birth of Blake．

1600．Giordano Eruno burnt at Rome，Febrnary 17．Prince Maurice defeats the Spaniards at Nieuport，July 2．Henry lV． declares war on Savoy，August．Gowrie conspiracy in Scotland， Avgust E．Marriage of Henry IV．with＇Mary de＇Nedici， December 9．＇The Eoglish East Indis Company chartered，December 31．Birth of Calderon（died，1681）．General symbols in algebra introduced by Vieta．Zodiacal light seen by Tycho Brahe．William Gilbert＇s De Magnete published．

1601．Treaty of peace between France and Savoy，Janunay 17. Execution of the eanl of Essex，February＂ち5．Siege of Ostend by Archduke Albert，July 4．Einsale occupied by Spaniards， September．
1602．Submission of Tyronc．Execotion of Marshal Biron at Paris，July 29．Cultara and manufacture of silk introduced into France．Birth of Mazarin．Hamled published．

1603．Queen Elizabeth dies，and is succeeded by James VT．of Scotland as James 1．of England，Marcli 24．Union of the two crowns．The Millenary Petition of the Puritans presented to the king，Aprit．Ahmed I．aultan，December．The Jesuits recalled to France．Dispntes of the Gomarists and Aıminians in Holland． Chapman＇a Niads of Homer published（Odyssey，1614）．

1604．Hampton Court Conferences between the prelates and the Puritans，January 14－16．Treaty of peace between Eugland and Spain，August 18．Surrender of Ostend to Spinola，September 20. James 1．proclaimed Kiag of Great Britain，France，and Ireland， October 24．French settlement in Canada．Hooker＇s Eeclesiastical Polity completed．

1605．Patul V．pope，May 6．The＂Falso Demetrius＂crowned czar of Russia，summer．Death of Akbar，October 13．Jehangir aucceds him．Gunpewder Plot；arrest of Guy Fawkes，November 5．Bacon＇s Advancement of Learning published．Birth of Sir Thomas Browne（died，1682）．The first part of Don Quixote published．The Mercure de France，first French periodical，begun． 1606．Venice laid nader interdict by the Fope，Apri］17．The Jesuits expelled from Venice．Peace of Sitratorok between the emperor and the aultan，November 11．Patent for colonization of Virginia granted．Birth of Pierre Corncille（died，1684）．

1607．The Spanish flect at Gibraltar destroyed by the Dutch， April 25．Return of IIalley＇s Comet observed by licpler．Univer－ aity of Girssen founded．

1608．Ilungary ceded by Rudolph 15．to Archduke Matthias Junc 29．Triml of Arminius at the liague．The telescope invented in IIolland．Birth of Clarendon（died，J674）．Birth of Milton （died，1671）．Birth of Finler（died，16E1）．Feform of Port Royal begun hy Angelique Arnauld．

1609．Twelve yesrs truce between Spain and tho Netherlands， March 29．The J＇roteatant［inion of German Princes formes］，May 4．Catholic League organized，July．Religious liberty for all sects conceded by tho rmperor，July 12．Mascow taken hy the Poles． Siege of Smalensko by the I＇oles，Xovember．Two edicta of Philip 111．Tor expulsion of Woriscocs，The satellites of Jupiter discovernd by Simon Marinq，December ；by Galileo，Janmary 1610．Kepler＇s laws（the firse ant second）published．＇Ithe Bank of Amsterdam founded．

1610．Assassiuation of IIenry IV゙．liy Ravailec，Mry 14．Tous X111． king of France；regency of Mary de Medici．Charter for coloniza． tion of Nowfoumlland，May．Mindson＇s Bay discovered．Wadhan College，Oxford，founded．Plases of Venus discovered by Galileo． Doway Bible published．

1611．Claristian 1\％，o［ Denmark declarea war on Swelkn，Auril． Matphias king of Kohemia，May 23．Surrendar of Smolensho to the l＇wles，July．Gustavus Adolphusking of Sereden，Novem\}? !!

The plague at Constantinople．Plantation of Clater．First crea． tion of baronets in England．Sun－spots discovered by Fabricins and Galileo．Congregation of the Uratory at Paris founded． Eirth of Fairfax．Birth of Turenne．Autherized Version of the Bible publisbed．Tbe Cbarter House，Londoa，incorperated．

1612．The Great Mogrul authorizes Einglish factories at Surat， Alimedabad，\＆c．，Jaanary 11．Death of Lmperor Rudelph I1．， January 20．Matthias elected，June 13．Death of Henry，prince of Wales，November 6 （born，1593）．Mirth of Leightoa（died，1684）． Birth of Sarnue］Butler（died，1080）．The pendulum applied to clock－work by Sancterius．
1613．Marrigge of Elector Palatine with Princess Elizabeth of England，February．The Romanoff dynasty in Russia fonnded， February．The New River，London，completed，Michaelmss．Birth of La Rochefoucauld（died，1680）．Birth of Jeremy Taylor （died，1667）．Birth of Montrose．

1614．Revolt of Conde termingted by Peace of Menehoukt，May 15．Last meeting at Paris of States－General before the Revolu－ tion，September 27．Invention of Logarithms by Napier of Dler－ chiston（died，1617）．Birth of ITenry More（died，1657）．Raleigh：a History of the World published．University of Groningen founded．
1615．Embassy of Sir Thomas Poe to the Great Jlognl，January． The Jews again expelled from France，April．Death of Arabella Stuart io the Tower，September 27．Marriage of Louis Xlll． with Anoe of Austria，and of Don Philip with Elizabeth of France， November 25．Birth of Baxter（died，1691）．

1616．Death of Shakespeare，April 23 （O．S．）．Death of Cerranates， April 23．The Cautioary Towns in llolland delivered ap to the Dutch by James I．，May 27．Cape Horn donbled by le Maire ond Schouten．Baffin＇s Bay discorered．Circulation of the blood diseo． vered by Harvey about this time．Birth of John Owen（died， 1683）．

1617．Pesce of Stolbowa betwees Sweden and Russia，Februaty． Bacon appointed lord－keeper，Marcb．Raleigh sails for Gaiana， March．Mustaphs I．sultan．Assassimation of Marshal d＇Ancre at Paris，April 24．Tho queen－mother banished to Bloia，Mey． Ferdiaad king of Bohemia，June．Execution of the wife of Marshal d＇Ancre，July 8．Birth of Cudworth（died，1688）．
1618．Othman 11．sultan，February 26．Arrest of Grotias and Barneveldt by Stateg－Geueral，February．Tha＂Book of Sports＂ promulgated by Janes 1．May 24．Archdukn Ferdinamd，king of Hungary，July 1．Execution of Raleigh，October 29．The duka of Lerma disinissed from office，October．Syaod of Dort，November 13．Ievolution in Bohernia；beginning of Thirty Years＇War． Birth of Cowley（died，1667）．China invaded by Manchoos about this time．Kepler＇s third Law annonnced．Congregation of Saint－ Maur formed in France．
1619．Vanini bnmi as atheist at Toulonse，Felruary 19．Escape of Mary de＇Medici from Blois，February 19．Grotius imprisoned， and Sarneveldt behcaded，May．Duteb and English trade in the East Indics regulated by treaty，July 17．Fcrdinand deposed hy Stateg of Bohemia，Augast 19 ；clected emperor，August 2s． Capture of l＇resburg by Betblen Gahor，October 20．Frederick． Elector Palatine，crowned king of Bohennia，October 25．Vienai besicged by Bethlen Gabor and the Bohenisus，December． Batavia built by the Dutch．Birth of Fince Rupert．Dirth of Colbert．

1620．Treaty of Ulim，July 3．Massacie of Protestants in the Valtelline，July 19．Bethlen Gabor king of Ilungary，Jnly． Invasion of the Palatinate by spinola，antumn．The Pilgrin Fathers sail in the＂Mayflower＂from Dellt，September 6，amb land in New Eagland，December 11．Victory of the Turka st Jassy over Gratiani and the Joles，September 20．Battle of Prague， －the elector Frederick defeated，November 8．13acon Siorum Orgunum publishel．Birth of John Evelyn，（dicd，1706）．

1021．Ciregory XV．pope，Fehruary 9．Impeaclament of Lon］ Chancellor Bacon，March．Philip 1V．Jing of Spain，March 31． Grotiusescapes from prison，Mareh 21．The l＇rotestant Union dissolved，May．Riga tahen by Gustavus Adulphus，Suptember 21． The English Commons claim frecdom of discussion，Lecemler 1\％． 1）eath of Cardinal Bellarmine（born， $\mathbf{1 5 4 2}$ ）．

1622．Peace of Nikolsburg，betwecn Rethlen Gabor and tl．e emperor，Hangary renounced by，the former，Jumary \％．The Finglish parliament dissolved．February O．Shah Ablas takes Baghdad，May 1．Battle of Wianfen，May A．Othman II． deposed and Mustaplis restored，May 19．Siege of Bergen－op－Zoom by Spinola，I une to October．Ilembllerg surrendes to Tilly，s p－ tember 15－18．Rirbelien createl cardinal，feptember s．J＇eare if Monthellier，eml of war with the IIuguenots，netober 18．Surcuder of Mannheim to Tilly，Norember 1．The bishopric of Paria ras a to ardhbishopic．lirth of Moliere（died，leiz3）．Froger．atwo aie Fromp janda Fi fe instituted at Rome liy Gereny 犬゙V。．

1623．Journey of Jrince Charles of Enghand amd the duhe if Nuckingham to Malrid，March in Oetoler．The Valt，lline eceupul
 tuke Cluristime of lirunswick of Stadition，Augh it The Sj an h
marriage-treaty broken off by England, December. Eirth of Pascal (died, 1660). Shakespeare's Works, the first folio, published.
1624. Monopolies deelared Jllegal in England, February. England declares war on Spain, March 10. líchelieu becomes a member of tha Council, April. Treaty of Cqmpiègne between France and Jolland, June 20. Tho Valtelline sezzed ly the French, November. l'enalroke College, OxFord, founded. Larbados, first Euglish settlement in West Indics. Burton'a Anatomy of Melancholy published. Lord ]ferlsert's Trachutus de Fritabe. Privilega of Sanctuary in Lingland abolished.
1625. Ilughenot msurrection in France, Jamary. Charles I. king of England, Mareh 27. Death of Dlaurice, primce of Orange, April 23. Charles 1. mamies (by proxy) Ilemicta of Fiance, Nay 11. Breda talien by Spiuoln, June 5 . English expedition against Cadiz. Charies I. dissolvea the parliament, August 12. Grotius De Jure Belli ac Pacrs published.
1626. Inpeachment of Buckinglam, Fehruary. Treaty of Monçu between France and Spain, March 5. Minden taken by Tilly, Junie 9. Charles 1. dissolves his second parlianreat, June 15. Edict of Lonis XIll, for demolition of castles in France, July 31. Gôttingen taken by Cilly, August 11. Battle of Lutter, - defeat of Christian 1V. of Lemuark hy 'Cilly, August 27. Birth of Madame de Sévigné (died, 1696). Birth of Robert l3oyI日 (died, 1691).
1627. Sjuge of Rachelle begun, summer. Expedition of Bucking. ham to Isle of Rhé, July-Qctober. 'I'ha Rudolphine Tables completed by Kepler Birth of Bossuet (hied, 1704).
1628. Cromwell sits for Huntanglos in third parliament, March. Petition of Right presented to Charles 1., May 28 ; passed, June 7 Laud bishop of London, July Assassination of Buckinglam, August 23 La Rochella taken ly Krehelieu, October 28. Deatb of Shah Abbas. December Siege of Stralsund by Wallenstein. Birth of Bunyan (died, 1688). The Taj Mehal built.
1629. Campaign of Louis XfII. agrainst duke of Savoy, Janunry to June. Edict of Restitution pulilished by the emperor, March 6. Third parliament of Charles 1. dissolved, March 10. Charter granted to the Massachusetts Bay company, March. Peace Letween England and France, April. Peace of Lubeck, between tha emperor and the king of Denmark, May 22. Montauban reduced, August. Richelieu first minister of state, November. Birth of Huyghens (died, 1695).
1630. Richelieu invades Italy, February. Gustarus Adolphus enters Germarry, June. Mantua surprised by Imperialists, July 17. Wallenstein deprived of bis command, August. Death of Spinola, Scptember 25. Birth of Isaac Barrow (died, 1677). Birth of Tillotson (died, 1694). Tha Slide Rule invented by Oughtred.
1631. Treaty of Bernwald, -alliance of France and Sweden against the emperor, Janary 23. Magdeburg besieged by Tilly, March; stormed and sacked, May 20.22. Treaty of Chierasco concluded, April 6. Gustarins concludes a tresty with Elector of Brandenburg, Jume 11. Battle of Leipsic, - victory of Gustavus over Tilly, September 7. March of Gustavus to the Rhine, September to Christmas. Mentz taken, December 13. Wallonstein recalled, December. Great eruption of Vesuvius. Description of the Vernier published by the inventor. Trassit of Mercury firat observed, by Gassendi. kirth of Dryden (died, 1700).
1632. Lorraine subject to France by treaty of Vic, signed January 6. Passage of the Iech by the Swedes, Tilly wounded, April, 5. Death of Tilly, April 6. Munich entered by Gustarua, May 17. Nuremberg seized by Gustavus. Siega and capture of Maestricht by Prince Frederick Henry, August. Schomberg defeata Montmorency at Castelnaudary, September 1. Execution of Montmorency, October 30. Battle of Lutzen, victory and death of Gustavus, November 16. Christina queen of Sweden. Regency of Orenstiern. Birth of Joha Locke (died, 1704). Birth of Spiuoza (died, 1075). Eirth of Puffendorf (died, 1694). Birth of Wren (died, 1723).

1633 Union of Heilbrons, April 9 Coronation of Charles I. in Scotland, Juna 18. Laud archbishop of Cadterbury, August. Naacy besieged and taken by and ultimately ceded to Louis XIII., September 20. The Book of Sports republished by Charles I., October. Ratisbou taken by Duke Bernhard, November. Prynne fined, pilloried, and imprisoned, for his Histrzo mastyx. Galileo condemaed by the Inquisition.
1634. Lorraina annexed to France; Parliament of Austrasia established at Metz. Wallenstein assassinated, February 25. Urban Grsadier burat on charge of witcheraft, August 18. Battle of Nordingen, - victory of Imperialists over the Swedes, September 6. Writ of ship-money issued by Cbarles J. Treaty between the French and the Swedes, November. Siege of Heidelberg by Imperialists; raised by the French, December Order of the Sisters of Charity Couaded by St Vincent da Paul. Tha Ammergau Passion Play instituted.
1635. Philippsburg taken by lmperialists, January. Alliance between the Freach and the Dutch, February. Trevea surprised by Spaniards, and elector taken prisoner, March 26. France declares war on Spain, Mlay 10. Peaca of Prague, between the emperor and tha elector of Saxony, May 30. The French Academy founded by

Richelieu. Articles of the Church of England adepted by Irian Church. The Jnrdin des Plantes, Paris, founded. Norwood measures a degice of tha meridfan in England.
1636. Jolin llampden resists the imposition of alnip-money. University of Utrecht foundel. Dirth of Boileau (died, 1711). llarvard College, U.S., founded.
1637. Ferdinand 111. casperor, Feh. 15. Trial of Hampden, June 12. Iryune, Bastwick, and Burton condenned by Star Chanber, Juna 14. Decree of Star Chauleer for regulation of printing, July 1. Book of Canons and Common Prayer issued for Scotland; disturbances oo its introductiou at Edinburgh, July 23. Descartos's Discours do la Methodo published. Death of Nicholas Ferrar (born, 1693).
1638. The Solema League and Covenant of the Scots published, March 1. General Assembly at Glasgow abolishes Episcopacy, November, Deceraber. Siege and capture of Breisach by Bernhard, December 17. Baghdad taken by the Turks, Deceuber 25. Cyrillus Lucaris (patriorch of Constantinople) put to death. Birth ol Malebranche (died, 1715). Chillingworthia Religion of Protestants publisbed.
1630. Tha Scots taka up arms, January. Lesley takes possession of Edinburgh Castle, March 23. Pacifieation of Berwick, June 18. Admial Tromp defeats Spanish Fleet in the Downs, October Il-12 Birth of Racine (died, 1699). Tradat of Vedus first olserved by Horrox and Crabtree.
1610. The Short Paliament of Charles I. meets, April 13 ; dissolved, May 5. Revolt of Cataloma, June. Newcastlo occupried by Scots, August 27 Tunn 10 vested by tba Frencl, May ; Allrenders, Scputember 24. Last sitting of High Commission Court, October 22. The Long Parhament meets, November 3 Inpeachment of Straflord, November 11. Independence of Porfugal reeovered; John duke of Braganza proclaimed king, December 1. Frederick William, tha "Great Elector" of Brandenburg, December 1. Treaty hetween France and the Catalans, December 16. Jansenius publishes his Augustinus. Peruvian bark introduced into Europe. Micrometer invented by Gascougne.
1641. Union of Catalonia with France, January 23. Ibrahim 1. sultan, February. Archbiston Laud sent to tha Tower, March 1. Trial of Strafford, March 22 ; he is beheaded, May 12. Abolition of the Star Chamber. Visit of Charles 1. to Scotiand, August to November. Irish Rebellion, massacre of Protestants, October 23. The Grand Remonstrance presedted to Charles l., December 1. The terms "Roundheads" and "Cavaliers" conve into use. Malaccs taken by the Dutch. Tha Meditationes of Descartes published.
1642. Attempted arrest of the five members by Charles I., January 4. Death of Mary de' Medici, July 8. Charles I. bets up his atandard at Nottingham, August 22. Perpignan aurrenders to the French, September 9. Execution of Cinq-Mars for conspiracy, September 12. Roussillon taken possession of by France. Battle of Leipsic, - vietory of Swedes over Imperialists, October 13. Battla of Edgehill, October 23. Oxford occupred by Charles !., October 26. Death of Richelieu, December 4. Mazarin first miniater. New Zealand and Van Diemen'a Land discovered by Tasman. Calculating machine invented by Pascal. Birth of Newton (died, 1727).
1643. Louis XIV. king of France, May 14; regency of Anne of Austris. Bettla of Rocroi, May 19. Death of Hampden, Jane 24. The Assembly of Divines meets at Westminster, July 1. Bristol surrenders to Prince Rupert, July 27. Opening of Congress of Munster, July. Thionvilla recovered by the French, August 10 Siege of Gloucester by Charles 1., Aagust-September. Battle of Newbury, death of Lord Falkland, September 20. The Covenant taken by the House of Commons and Assembly of Divines, Sep. tember 25. Philip IV. drives the Freach from Aragon, November. The barometer invented by Torricelli. Birth of Bishop Burnet (died, 1715). First volume of tha Acta Sanclorum, by Bollandus and Henschen, published.
1644. Tha Swedes under Torstenson invade Denmark, January 16. The Scots enter England, January. Trial of Archbishop Laud, March-.November. Battla of Marston. Moor, July 2. Gravelines taken by the French, July 28. Battla of Freiburg, August 3-5. Philippsburg besieged by the Freach; taken, September 9. Saek of Aberdeen by Montrose, September 13-16. Second battle of Newbury, October 27. Christina assumes government of Swed $\in$ n, December 18. Conquest of China by the Manchoos. Milton'a Areopagutica published. Birth of William Penn (died, 1718).
1645. Archbishop Laud beheaded, January 10. Turenne defeated by General Merci at Mariendal, May 5. Battle of Nasehy, June 14. Alexis czar of Russia, July 13. Peace between Sweden and Denmark, August 14. Bristol surrendered by Princa Rupert, September 10. Lesley defeata Montrose at Philiphaugh, September' 13. Capture of Treves by Tureane, November 9. Death of Olivarez (born, 1587).
1646. Charles I. surrenders to the Scots, May 5. Surrender of Oxford to the Parliament, Jane 24. Dunkirk taken by the Freach, October 12. Birth of Leibnitz (died, 1716).
1647. Cbarles I. given up by the Scots to the Parliament, January 20. Treaty of Ulm between France and Bavaria, Marohy

Sarrender of Harlech Castle, the last royal post, March 30. Charles I, seized at Holmby House, June 4. Masauiello heads revolt at Naplea, July 7. Death of Prince Frederick Henry of Orange. Occupation of London by the army, August 6. Anotber insurrection at Naples, August 21. Guorge Fox begins to preach.
1048. Treaty of Munster between Spaia and the United Prorinces, recognizing independence of the latter, January 30. Royalist revolt in England, February. Tortosa stormed by Marshal Schomberg, July 12. Battle of Preston, August 17. Battle of Leas, victory of prince of Condé orer Archduke Leopold, Angust 20 The war of the Fronde begins, August 27. Falrfax takes Colchester, Augist 28. Tha Peace of Westphalia; close of the Thirty Years War, October 24, "Pride's Purge," December 6. The "Rump Parliament. The pressare of the atmosphere demoastrated by Pascal's experiment on the Puy de Dôme, September 19.
1649. Execution of Charles I., Janaary 30. Blackade of Parla by Conde, January. Charles 11. proclaimed at Edinhargh, Febrnary 5. England declared a Commonwealth, May 19. Monammed IV'. aultan, July 2s. Cromwell storms Drogheda, September 12, and Wexford, October 9. Milten's Eikonoklastes published.
1650. Rebellion of Montrose, January. Arrest of the princes of Condé, Conti, and Longneville, January 18. Execution of Dontrose, May 21. Victory of Cromwell over Lealey at Dunbar, Sentember 3. Surrender of Edinburgh Castle, December. Battle of Rethel, December 15. Cape Town founded by the Dutch. Nlilton's Defensio Populi Anglicani published. First permanent settlement in Carolina. Birth of Marborough.
1651. The Statea of Hellaud aboliah office of stadtholder, January. Condé and the other princes liberated, February. Mazarin in exile, March. Catholic and Protestant leaguea formed in Germany, apring. Charlea invades England, August. Monk storms Dundee, September 1. Victory of Cromwell over Charles at Worcester, September 3. Flight of Charles to Fraace, October. Navigation Act passed by Eughish Parliameut, October 9. Capitnlation of Limerlck to Ireton, October 27. Death of 1reton, Norember 26. Great inundation in Holland from bursting of dyke. Birth of Fénelon (died, 1715). Hobbes'a Leviathan pnblished. Taylor's Holy Lixing and Holy Dying.
1652. Peturn of Mazarin to power, Jannary, Amaesty branted by Egglish Parliament, February 24. War betreen Eoglish and Dutch begins, Moy. 1rish Rebellion auppressed by May. Batila of the Faubourg St Antoine, Paris, July 2. Eogland declares war on the Dutch, July 8. Mazarin again retires, August. Surrender of Dankirk to Spaniarda, September 18. Victory of Dlake and Penn orer the Dutch, September 23. Cataloaia reonited to Spain. Victory of Van Tromp, November 28. The Liberum Veto first nsed in Poland.
1653. Petura of Mazarin to pewer, February 3. Victory of Blake orer Van Tromp of Portland, February 18, 19, 20. Expnlsion of "The Kump" by Cromwell, April 20. Barebones's Parliament meets, July 4. Blake deatroys the Dutch fleet at the Texel, July 31. Cromwell made Lord Protecior, December 16. War betreen Catholic and Protestant cantons of Switzerland. Walton'a Complete Angler published. John de Witt grand pensionary of Holland.
1054. Peace concludad between England and Holland, April 5. Scotland declared incorporated with England, April 12. Coronation of Louis XIV., June 7. Abdication of Christina of Sweden, June 16. Turenne relieves Arras, besirged by Spaniards, Angust 25. First parliameat of tlia Protector meeta, Septemlier 4. The Cossacks nnder protection of Russia. War between Russia and Polanal, which fasts thirtecn years, begins, September. Madras made seat of a presidency. Milton's Secme Defence of the Pcoplo of England published. Air-pump invented by Otto von Guericke
1655. Cromwell dissolves the parliament, Janaary 31. Alexander V1I. pope, April 7. Jomaica taken by Pean ond Yenables, May. Crommell assista the Vandois, Junc. Invasion of Polaadby Charles X. of Sweden, July. Treaty of alliance between the elector of Brandenburg and the Duteh, July 27. Surrender of Warsaw to Charlea K., August 30 ; of Cracow, Octeber 8. Treaty of alliance between England and France, Octaber 24. Subjugation of Prussia by Charles $\boldsymbol{X}$. December. A satellito of Saturn discoveral by Huyghens. Fuller's Church LIistory of Brilain puhlished. The Journal des Sarants begun.
1050. Alliance between Charles X. of Sweden and the Great Elector, June 15. Surrender of Warsaw to Polea, June 21. W'arsaw recovered by Cliarles ond the elector, July. Blake cantures Spanish treasuro fleet oft Cadiz, September 9. Czar invades Iivonia and sakes Ilorpat, October 26. Treaty of Liebau between Charles X. and the Great Flector, Novmber 20 . J'ascal's Lethres Provinciales published. Ilarrington's Oceana. Conquests of the Dutch in Ceylon. General Post-Otlice, London, establiahed.
1657. Attempt io assasainato Cromwell, January 19. Cromwell concludes treaty with France, March 23. 1)nmark declares war on Sweden, apring. Jeath of the Emperor Ferdinand IIl., April 2. Blake destroys tho Spaniah Treasure alips of Santa Criz. April 20. Cromwell decline the title of king, May \&. Treaty of Veblan, September 19. Mardjke taken by the English aud Freach. Sept-
ember 23. Walton's Biblia Polyglotla published Reflecting telescope constructed by Gregory. Birth of Fontenella (died, 1757).
1658. Passage of Charles $X$. over the Little Belt on the ice. Jannary $30-31$; over the Great Belt, February $0-10$. Treaty of Roeakild signed, March 8. Battle of the Dunca, June 14. Dunkirk taken by Turonne, June 17, and delivered over to the English. Leopold J. eniperor, July 18. Charles X. renews war with Denmark, August. Auruag zebe dethronea aad succeeds his father Shah Jehan, August 20. Death of Cromwell, September 3. Richard Cromwell named protector. Siege of Copeahagen by Charles X. begun, September. Surrender of Thorn to the Poles, December 21. Festival of the Sons of the Clergy instituted.
1659. Petiremeut of Richard Crommell, May 25. First Convention of the Hague sigued, May; second, July; third, Auguat. Peace of the Pyrenees, between France and Spain, concluded, Novem ber 7. De Rayter defeats the Swedes near Nyeborg, Norember 14 and takes Nyeborg.
1600. General Monk occupies London, Febrmary 3. Charles X1. king of Sweden, February 13. Peace of Oliva, May 3. Charles 11. of England proclaimed, May 8. Entry of Charles into London, May 29. Treaty of Copeuhagen, June ©. Narriage of Lcuia X1V. with the Infaata, June 9. The Royal Society of Loadon founded. Episcopacy restored in England. Navigation Act re-enacted. . The crown of Deamerk made hereditary. Taylor's Dhector Dubitantium published. Birth of Sir Hans Sloane (died, 1753). Death of St Viacent da Paul (born, 1577).
1661. Exhumation of the bodies of Cromwell, Bradshaw, and 1reton, January 30. Death of Mazarin, March 9. New charter granted to East Iudia Company, April 3. Savoy Conferences between Episcopalian and Presbyterian divines, April 15 to July 25. Execn tion of the marquis of Argyll, May 27. Peace of Kardis, between Russia and Sweden, July 1. Treaty between Dutch and Portugueso respecting Brazil, August. Episcopacy restored in Scotlond, December. The Corporatien Act passed. Birth of Defoe (died, 1731)
1062. Act of Uniformity passed by English Parliameat, May 19. Licensing Act (books). Marriage of Charlea 11. with Catherine of Braganza, May 20. Execution of Tane, June 14. Duke of Ormond riceroy of lreland. Nonconformist clergy driven out of the Church by Act of Uniformity, St Bartholomev'a day, Augus 24. Dunkirk sold to Lonia JilV., and givea ap, November. Canal of Languedoc projected by Riquet. Birth of Beatley (died, 1742).
1663. Iurasion of Hungary by the Turks, spring. Carelina granted by Charlea 11. to Ćlareudon, Monk, and others. The ateam-engine auggested by Marquis of Worcester, in his Century of Inventions. The Acadeny of Inscriptions, Paris, founded. Guineas first coined in England. Birth of Prince Eugede. First part of Butler's Hudibras publiahed (completed, 16is). Lord Herbert's Do Religione Gentilium.
1664. Treaty of Pisa between the Pope and France, February 22. Second war between the Engligh and Dutch begins. Battle of St Gothard,-victnry of Montecuculi over the Turks, August 1. Treaty between the emperor ond the Porte, August 10. The Conventicle Act passed. The French East India Counpany established. The Malratta chief Sivajee attacks Surat. The IBitomial Theorem discovend by Newton. Palace of Versailles begun.
1665. England declarea war against the Dutch, February 22. Battle of Solebay, June 3. Battle of Villaviciosa, June 17. Charles 1I. king of Spain. The Great Plague in London. The Five-Btilo Act passed. The London Gazette established. John Sobieski grand marshal of Poland.
16886. Louia XIY. declares war on England, Januaŗ 10. Sea fight between English and Dutch in the Downs, June 1-4. The Dutch defeated of the North Foreland, July 25. Great Firo of London, September 2-6. The Covetianiers defeated at the Pentland Ilills, November 2\%. Academy of Sciences, l'aris, founded.
1007. Louis XIY. invades the Spanish Netberlands, May. De Ruyter sails up tho Thames, June-July. Clement 1X. pope, June 20. Peace of Breda, end of second Dutch war, July 21. Clarendon dismissed by Charlea 11., August 30. The "Cabal" Dinistry formed, September. Jmpeachment of Clarendon by the Commons, November. Paradise Lost published. Morlond'a calculating machiug ispented. Birth of Sirifi (died, 1745).
10is\$. Secret treaty between Louis XIV. and the cmperor concluded, January: Tho Trijle Alliance between Fingland and the Netherlands, ofterwands joinell by Sweden, agoinst Erance, Januory 23. April 25. Peace betwecn spain and lortagal, February 13. Conquest of Frsuche Conute by Louis NIV., Feliruary. I'care of Aix-la-Chepello, May 2. Charles 11. obtains pension from lonis XIV. Island of Bombay eranted by Charlea 11. to liast Imduo Company. Birth of Beerhoove (dicd, i;3s).
1000. Eruption of Etna, March. Candia eurrediered to the Turks September 10. Locke druws up constitution foe Carolina: lhis phorus diecorered ly lrandt. Retlecting telesenpe constructedly Newion. Death of liembrandt (horo, 10(18).
1670. Clerome X. pope, April 2 . Seizure of Lormatne ly lon a September. Secood Conventicla Aut puesed. Iludsoa: Ihy Coms
many incorporated. Treaty between Franee and England, respecting Holland, December 31. Walton's Lives published. Spener begins o bold bis Collcgia Pictalis (orinin of Pietism). Spinoza'z Tractius theolorico-politicus published.
1671. Tha island of St Thomas taken possession of by the Danes Treaty of alliance between Spain and the Dutch concluded, DecemDer. Puradise Regaincd and Sumson Agonistes published.
1672. Public treaty between Frange and England, February 12. Declaration of Indulgence to Nonconfornists issned by Charles II., March 15. England and France declare wat ou the Dutch, MarihApril. Treaty of Stockholm between France and Sweden, April. Conquest of Holland by Louis XIV., May-June. Battle of Southwold Bay, May 23. The office of stadtholder restored; William of Orange appointed, July 8. Massace of the brothers De Witt, at the Hague, Agrost 20. Birth of Addisor (died, 1719). Birth of Muratori (died, 1750).
1673. The Declaration of Indulgenee mithdramn, May 8. Treaty of peaco between France and elector of Prandenlurg, Jane 18. Maestricht taken by Louis, Jane 30. Alliance of the Dutch wath the eraperor and the king of Spain, Aurust 30. Treves taken by Vanban, Sertember 8. Bonn taken by Willimm of Orange, Novernber 4-12. The French evaetate IIolland, winter. Joln Sobieski defeats the Turks, November 10. Test Aet passed
1674. Peace betrieen Englamil and Holland, Febmary 9. John Sobieski king of Poland, May 21. Reconquest of Franche Comié by Louis XIIV., MLay-Jane. Tho Emperor Loopold declares war ob Fladce, June. The Palatinate ravaged by the French, Junc. Revolt at Messina, summer. Conde dufeats the prince of Utanmo at Semel, Anoust 11. Tureano defents Imperialists at Eatzheim, October 4. First Freach settlement in the Enst Indies (Poudicherry). Birth of Isare Watts (died, 1748).
1675. Battle of Tükheim, Tureano drives Imperialists ont of Alsace, January 5 Invasion of Brandenburg by swedes, spring. The elector defeats the Swedes at Fehrbellin, Jene 23. Conferences of Nimeguen open, July. Turenne killed at Sassbach, July 27. Velocity of light discovered by l*omer. St Panl's Cathedral begun by Wren (completad, 1i10). Gicenrich Observatory founded. Flarasteed astronomer royal (died, 1719). Spirifual Guide of Mignel Molinos published.
1676. Feodor 11. (or MII.) ezar of Russia, February 8. Sceret tresty between Inuis and Charles 11. for aunal prosion signed, February 17. Death of De Ruyter at Sytacuse, April :29. Daestricht invested by prince of Otange, Jaly 8 ; the siege raised, August 27. Junocent X1. pope, September 21. Diffirential thermometer inveuted by Sturm. Birth of Sir Robort Walpole (died, 17451. Burclay"s Apology for the I'rue Christian Divinuty published.
1677. Tbe Freach defest the prince of Orango at Cassel, A pril 11. Marriage of the prinee with Mary, daughter of James, duke of York. Noveraber 4. The Society of Sons of the Clergy inearporsted. Spinoza's Ethica published.
1078. Treaty of alliance between Charles !1. and the Datera, January 20. Another becret treaty between Clarles and Louis signed, May 17. Peace of Nimeguen, between F'rance and Holland, Angust 10. Accessiou of Spain, September 17. Invention of Popisb Plot by Titus Oates, August 13. First war between Russia and Turkey begins (lasts till 1082). Revolt of II ungarians noder Connt Tekeli. Polarization of light observed by Huygheas. First part of Bunyan's Pilgrims Progress publistied (second, 2081). Birth of Lord Bolinglaroke (died, 1751).
a 1079. Charles 11. dissolves the parliament, Janaary 24. Peace lietween France and the emperor, Februnry 5. Assissination of Archbishop Sharp of St Andrews, May 3. Duke of Monmoath Acleats the Covenanters at Bothwell Bridge, June 22. Treaty of St Germain-en-Laye, between France, Sweden, and the elector of lisablenhurg, June 29. Treaty of Fontainebleau between France ant Denmark, September 2. Treaty of Lubden between Denmark and Sweden, September 26. Habers Corpus Aet-passed. The terms "Whig" and "Tory" come inte use. Death of Carlinal de Retz (born, 1614 ).
1680. Execntion of Lorl Stafford, December 29. The Srrelush crown mate alsolute. A great eormet excites alarm in Europe.
1681. Pennsylvania granted to William Penn, March 4. Strasling seized by Louis XIV., September 30. Shaftesbury imprisoned on a clarge of treason, July-November. Bossuet's Discours sur $r$ IIfistoire Universchlo published. Dryden's Absalom and Achitopluel published (16S1-2). Birtll of Young the poet (died, 1705)
1682. Ivan V. and Peter I. (the Great) joint sovereigns of Russia, June 25. Pomburlment of Algiers by the Frencb, Aegust and September. Chelsea Hospital founded.

16\$3. Death of Shaftesbury, Janmory 21. Allinnee of Warsm Cetween tho emperor aud the king of Poland, Mareh 31. London deprived of its charters by Charles II., Jume 12. Tbe Ryelouse plot discovervi, June. Vieuna besieged by the Turks noder Kiara Mustaphi, July 14. Exectrtion of Lord William Russell, July 21. Jolın Sobiushi defozts the Turks and relieves Yicuma, September 12. The Fiench invale the Netherlands :ud take Courtray and Dixmuxde, Nosemler. Execution of algernon Silaey, Jectiber 7. Execuitiou
of Rara Mnstapna, Decerober 25. Tho great frost of thirteen reeks in England. Birth of Conyers Mlduleton (died, 1750).
1694. Oudenarde bombarded by the French, Mareb. Genoa bornbarded by the French, May. Luxernbourg taken by Marshal Créqui, June 4. The Holy League aguinst tha Turks formed. Persecution of Hagueaots; tho dragonnades ordered by Lourois. Truce of Rotisboa, August 15. Siamesa embassy received by Louis. Dilferential calculus iorented by Leibuitz. Birth of Berkeley (died, 1753).
1685. James 11. king of Englaud, Feloruary E. Grahan of Claverhouse persecutes the Covonanters, spring. Insurrection of Argyll io Scotland, May. Tho dore of Genos submits to Louis, at Paris, Mas 15. Pusurrection of the dako of Monmouth, Janc. Trial and imprisoniaent of Baxter, Jane. Entl of Argyll executal, Jaoe 30. Battlo of Sedmemoor, Jaly 6. Jinnmonth Leheaded, July 15. The " Bloody Assizes" of Juclgo Jeffreys, Angust and Septem. ber. Caramaign of Imperislista agrinst Turks in Ifungary. Fevocation of Edict of Nantes, October 22. Dlolinos, founder of the Quictista, arjested, aiad his Spiritnal Guirla condemued by the Iuquisition. Birth of IIandel (died, 1759).
1éso. Janes 11. dispenses with the Test Act. Leaguo of Angisburg against France, Joly 9. Mass publicly celebratel at Osford, Angust. Captura of Buda by Jmperialista, September 2 . Conguesta of Cenelisns iu the Moren. Shhool of Suint-Cyr ionuded. Death of Maimbourg (born, 1620 )
1687. Tyrcomncl lord depaty of Irclaud, Jangary Declarations of ladalgence by James 11., Febrnary aud April. Reception of mapal mucio by dames, Julyz 3. Battlo of Mobacz, August 12. Athens surmendered to V'eactians, September 29. The kinglom of Hungary made hereditary in houso of A estria, October. Suliman 111. sultan, Fovember 9. Jlazeppa hetman of the Cossachs Newton"s Primeipia publishuel. La Brayere's Curacteres. Drydeu' Th, Hind and the Pandluct.
1688. Declaration of Indalaznce by Janes II., April 25. Trisal of the eeven bishops, June. Belgrado taken by the Iuperislists, September 6 Louia declares war on the empire, September 14. Ariguoa scizad by the Freoch, October. The pope exeommunataters the parliancirt of faris, Landing of William, prince of Orance, at Torbay, Neveraber 5. Louis declares war on the Netherladed, fiovember 20. The Eorlish Revolntion. Flight of James II., Decentber 11. Binth of Pope (diad, 1744). Birth of Nedir Shah. bossuct's Mistoire des Fruriations des Efylises Prolesiantes publishet.
1689. Nevting of Courention Parliament, Janunry 22. The emperor declates war on France, Jobnary 24. Deelaratiou of Riglit aceelpel, and llillians and Mars declared hing and queeu of Ehgatwl, Febrnary 13 ; of Scotland, April 11. Landing of James 11. in Irdand, March. Louis declares war on Smaib, Aprll 15. Episcopacy abolished ia Scotland, April. First Ilatiny Aet passed, April. Siege of Londonilerry by James, A pril 20; the town relieved, $J_{\text {aly }}$ 30. Allisnce of the emperor with Dutch Ruproblie, May 12 (the "Grand Alliame," joium by William 11I, Deeenuer 30, and ly Spaid, Juae 6, liso). Williaro declares war on France, May 17. Tolenation Act passed, May 24 . Lonis declarea war on Englaml, Jone 25. lhatto of Killiekraukie, death of Dunlee, Jniy 27. Alexander VIll. prope, October 6. Bill of Rights passed, November 2. Resigaation of lran, Peter 1. czar alone. Folt St David, Madras, built. Buth of Richarlson, the novelist (died, 1701). Birtla of Montesquicn (died, $175{ }^{\circ}$ ). Transit instrumerat inveated ly Rocmer. Pompeil discorered.
1690. Sea-fight off Peachy Ilend, -acicat of Eoglish and Dutch fleet by the Freacls, Juae 30. Battle of the Boyue, July 1. Battle of Fleurus, $\mathrm{I}_{\mathrm{E}} \mathrm{l}_{\mathrm{y}}$ 1. Limerick besieged by Willian I11., August 8 30. Earoy joins the Grand Alliance, October 20. Locke's Essry concerning IVuman Understanding published. Death of Robert Barclar (horm 1648).
1691. Nonjoring bisheps deprisel of their sces, February 1. Ahmed 11. sultan, Juac. Innocent XIJ. pope, July 12. Battle of Aghrin, July 12 Death of Lourois Jaly 10. Battle oi Salankemen, Justapha K゙oprilh defeated ant killed, Apegust 19. Siege of Limerick ly Geacraf Ginkell formed, Angust 25. Capitula1jod and treaty of Limerick, October 3
1692. Marlborough dismissed, Janary 10. Massacre of Cleacoc, Pebrasry 13. Battle of La Hogue, Xigy 19. Narant taken by Loujs, June 5. Batile of Steinkirk, August 3. Birth of Bishop Butler (died, 1752).
1893. Sea-fight off Cape St lincent, English nuder Tooko de. feated by Admiral Toarville, Jone 29. Wattle of Neerwinden (or Laden), July 19. Pondicherry taken by the Dutch, September 5. The Palatiate overraa by the Freach. Catinat defeats duke of Savoy at Marsaglia, Oltober 4. St Malo bombarded by tbo Eniglish, Norember 29. Quesnel's Ráficxions Morales pablished.
1694. Bombardment of Dieppe and Harre by the English, July; of Dunkirk add Calais, September. Death of Archlishop Tillotson, Novenber 22. Death of Queen Mary, December 2s. The Triennial Act passed. The Bank of Eggladel incorporated. The Dictionnaire dicl'Académic Fiançass published. Fiith of Voltaite (died, 177s." C"niversity of Halle founded.
1695. Death of Marshal Luxcmbougg Jaanont 4. Jifustapha II
su!tan, Janaary 2\%. Feaelon archbishop of Cambiag, February. Bombardment of Brussela by Marshal Villeroi, August. Namer taken by Williain III., August 4 ; the citadel, Scptember 1. Bevera Jaws asninst Ronian Catholics passed by lrish jarliament suinma. Censorhip of the press in Lagland ceases. Imprison arnt of Madame Guyon. Death of Pierre Nicola (bom, 10.25).
1696. Assassination plot against William 11I., February 15. Evais bombarded by beabow, March. Death of John Solieskit, fuac 17. Azoff taken by Czar Peter, July 23. Treaty of pean between France and Savoy, Angust 29. Dayle's Dictionnaire his bripue et critique published. Greenwich Ilospital begua by Wra 'fnished, 1705). Asicnto treats between spaia aud l'ortugal. Berth of Marshal Saxe.

14ioj. Charles X11. kidg of Swedcn, April 16. Earcelona besieged oy the Frencla; tation, August 10. Battle of Zenta, victory of Prince Engcae orer the Turks, September 11. I'eace of Ryswick. Septem. be 20. Czar Teter in Enroland. St Poul's Cathedral opened, De. sember 2 Dryden's translation of the Eucid publish-d
1693. First "l'artitiou Treoty" between Frauce, Fugland, and Holland, for partition of Spanish dominioris on the death of Charles 11., October 11. Fort William, Calcutta, built. Dariea Zompany ioconporated. Society for Promoting Christian h now. falyo and Socicty for Prupagation of the Gospel in Foreign Parta founded. Freach settlemeut on the Mississippi. Birth of Notasasio (dicd, 1782). Birth of Bishop Warburton (died, 1779).
1699. Pence of Corlowitz, between the Porte and the emperor, the king of Polamd, and tha republic of V'enice, concluded, January 2t; Deith of tho clector of lavaria, February. Frederick IV. King of Dummark, August 25. Treaty of allinnce between Czar Peter an:] Augnstas 11. of Poland against Sweden, November 21. Dampier's exprulition of discovery in the Sonth sees, 1699-1701. Fénelou's Accmures de Telemanue published.
1700. Scend Partition Treaty sigued, Anrch 13 Siego of Eopenhagen by Charles Xil., August. Teace of Travendabl, Angust 18. Czar Petur declares war on Sweden, Septearber 1. C'harles 11. of Spain appoints the aluko of Anjou lis saccessor, October 2 Philip $\nabla$. (Juke of Anjou), the first Ibourbon king of Spain, problamed at Fontaineblenn, Normber 16; at Madrid, November 24. Treaty of the Crown betwen tha emmer and the elector of Brandenburg, Norember 16. Clement XI. pope, November 23. Battla of Nurva, November 30. Birth of Janes Thomson, (llim, 174S). Uirth of Zinzendorf (dici 1760).
1701. Frederick 111., elector of Brandeuburg, king of Pruesia, January 18. Order of tha Black Engle \{ounded, January. Marltorough commander-in-clief in Hollani, Jane 1. Wior of the Smnith succession berging, summer. Sceond Grand Alliance formed letween the enperor, William IIl., and the Dutel Jopublic, September 7 . Jeath of James 11., September 16 ; his son resog. niscel as king of Englan! by Louis XIV. Courlan! occuriud by Charlos XII. Pirtle of lioscowich (died, j757).
1702. Act of Settlement (11omoverian aucectsiou) parach, Ful, ruary. Willian 111. dicel; Anno queen of Great Britain, Marela 8. Eugland deelane war agoinat Fraven and Spain, May 4. Wnasaw laken loy Charleg Xll., Mny $2 f$. Insurmection of the Comimardg in the Curennes, eummer. Charles XII. Wefoata the Poles nt C'lisbow, July 20, andentory Cracow. Caliz atheked by Einglish and Luthen, Anguat. Spaniali neet at Vizo, destroyed hy allius, October $1 \%$. Butcle of fitiollingun, Outober 14 . Liégo taken by Matbomongh. D-tolsor 23. Clarunloa's IV isfory of the Oramd Renciltion published. Itisth bf Ihilip Dodlritgo (elicu, 1751).
1703. Ratinbou seizeri by elector of liavarin, Marih. lmatle of liultusk, May 1. Tho Methera trenty conclaited, May o. Honn laken liy Marlborounh, May 15. Anchrluke C*harlow biken titlo of king of Spain, Septenther 12 Ahmal 11I. sulinn, Sntember.
 XII, October 15. The "Great Sturn" in Linglad, Sowember gbIrecomber 1. Sit Petersburg foundud. Queren Annes lmonty antnhlished. Onler of the Thintlo revived. Donth of simmbd 1'cipy (Forn, 1032). birth of Jonathan Eidwurds (iled, 1i58). lirth of Juhn Wealey (liod, 1781).
1704. Frulurick Anguatne of Poland depomel, Fubtiary ; Stanis. las Lecrimaki olnotod king, July. Dongat tuken by 'zar l'ukor, \$uly 13. Gibraltar takes ly Almiml linoke, July: 24. Norva taken by Czar Putar, August 0 . liattle of Hhenhoim (or Jloclintale),

1705. Invaion of Courland ly Czar l'etor, Feloruary. Suso of ribmalar ly Fronoh anil Spaninaln ruincl, antl Eratich wpunlmu dustroved tyy Adrinil Inake, Mareh. Iomeph l. emperor. May 5. lispadition of carl of Puteriorongh and Sir Cloublowley Shovel in
 ly Englinh, Augrut ; surrondem. Oitoters t. Invanion of sulenias liy Charles XII. Soptemiery I. Mhtan Liskn by lotor, Septemtuer. T'eaco botwoon Sweden and Folabl, November 18. Noweomenan steam-angine patuated. Conponition of light discovarml ly Ninwtont. Death of Spener (born, 1035). lluth of Abraliaw Tuchor (4) (1) 1774).
1703. Wattlo of Erauotalt, Eisbruary 13 Tarin tapedted by tho

Froch, May. 3larlborongh pains pasession of Brabaut, 3lay October. Battlo of Ramillies, 3lay 12 Nadrid entered by Eaglis? and Portuguese, Jums 24. Philip recavers Madrid, August 5 Eugene deleats the French before Turin, and raises the aicge, Sep tember 7. lavasion of Saxony by Charles Xill. September 16 Pease of Altranstadt, hetreen Charles NII. and Frederick Angus ins, who revounces the throue of Poland, September 24. Milat entered by Eaglish aud duke of Savoy, September 24. Birth of Franklin (diekl, 1790). Death of Bayla (born, 164i). Tindali, Rights of the Christian Church Asected publishe? (burnt by orset of House of Coromons, 1710)
1707. Act of Union passed by Seots parliament, January 16 ; l! English parliament, Narch 6; comes into operation, May 1. Ikentl तf Amruogzebe, Eebruary 21. Battle of Alnaoaza, April 14. Iarasion of France by Engene and the duke of Savor, Juna 3 n Tonlon attacked by the allies, July 17. National flag of Giral Britain aplointed, July Inrasion of Russia ly Clanley Xll., Septeaber. The kingilon of Naples sut jugned by lomperialiata, September 30. Execution of Patkn], OctoLer 10. First pau hament of Great Pritain mectr, Uctober 23. Capture of Lerida by the Freach, November 11. Calcntta nade the seat of a presilikucy. Academy of Sciences, Licrlin, foutud. Wi atts's Hymns publishert. Bith of Linneus (dica, Jits). Jirth of Liufion (diet, 1iss). Birth of Fieldigg (died, 1754). Birth of Euler (Wied, 17ミ3).
1708. Attempted descent on Suotland by the Preicuder James, Marvls. Suspension of Ilabens Corpus Act, Marct-October. Glicnt and Bruges surrender to the French, July. Fattle of Uudenarde, July 11. Surdinias surrenders to Sir John Leake, Angust. J'cter Acfents thin Swedes at lisesua, September 2s. Death of J'inee George of Lenmark, Uetober 29. Lille taken by the allies, Octo ber ; the citalel sum?nders, December. Lirth of Haller (died, 173i). Birth of Chatlinar (died, 17is).
1709. Allinnce against Charles Xll., Iunc-October. Tournas taken by Marlborough and Eugene, June 30. Patele of Pultona, -the power of Swedun broken, July 8 . (harles Xill. retires ic Dender. Fivilctick Augustus restord to thone of I'oland, Jaly. Battle of Malplaquet, September 11. Siege of Mons by the allics, Sepicmber 25; surrender, Outoler 20. J'int lharrier Trenty lie tween Great Lritain and Staks-Geueral of 1lolland, Ocwlet 29. listl: of Johnson (ilice, 1784).
1710. I'ott Foyal buildings demolished by docere of Inuis $\mathrm{XI} 1 \mathrm{~V}^{*}$., January. Trid of Dr Sacheverell, Febrairy-Mar-h. The Dones drivon out of sweder by Stenbock, March 10. Confercnoces of Gertruydenbers opeo, March; close, July. Donny takeu lyy the
 caters 3lndrid, September Es. Tho sultas declares war os thin czar, Nosember. Philip V. reatored, Decomber. C'ongnest of Carelia and Livonia. Iha South Sen Company fonmed. lewkelny's
 Matthear Ifwry's Expastions of the Old and Xice Testuments Birth of 'lbomas liesid (died, jioc). Lirtld of letgolens (died, 1733).
1711. Feter declares war agninst Turkey, Jannary 05 . (imme takun by the Frueh, Jomuary' 31. Death of the danplin, April it Death of tho Emperor Joseph, April 18. Enclish expelitior aminst Cnnoda, May to October. Harley Lorl Iligh Transumr. Miy. Fetar connerled to araio peace with the Turks, July \#l. Marlborongh takes Bouchain, August. Cliarles 1ll. quits spair. September, and is elected emperor (Charies VI.), October 1:. Matlorough inprived of all hifa offiens, December. The Speckatin Puhlished (1711-1712 and 1714). Jith of IJome (dicl, 1776). Lifth of Kinnnitz (ilim, 1-04).
1712. The Duke of Omond appointed commander-in-chicf at Iritish forews, Janary 1. Confervenes for peace opeded at L'trocht, Sonnary ap. Unwancy taken by Fugene, July t. Suspension of urma butwon finchant on Pruice, July 1\%. Siege of bandrecims ly buperialiota: taisal ky tho French, Augnst 21. Philip V. renounoer hin claitn to clown of Fiance, Sosember. Birth of J. J lioumana (diod, 17is).
1713. Altona lurut by Coneral Stenberk, Jonumpy of Seconit linerior Truaty, Inatary 30 . Frulerick Wilism L. king of I'russia Fedruary ns. Tho peace of V'itecht, Manih S3. J'smmatio Sade. tion published 1 the cumperor, April is Stenbock surrenders in
 lareum discoverad. liirth of Didirot (dich, 1:84). Bith of Sterae (dimal, 1785 ). Lhirth of Lacaille (dled, 1708).
1714. Jione of Jinatidt lxetweca Franeo and the enperor. March if. Gingeo 1. kinge of Englaml. Anguat 1. Mariongo ol Ihnlip F. with Fliznlxth Finmese, s.ptemien to. Ficape ef Cliarles Xil. to Ewelon, November. birth of Vinttel (died, 1505)-
 bitige, for mital.
1715. Viar nompoal Iatwren Sumen and Frumain dprll. Im.




of Walpole, from October 10. Battle of Sheriffmair (Dunblaae), November 13. Battle of Preston, November 12-13. Third Barrie Treaty betweea the emperor, Great Britain, and tho States-Geaeral of Hollad, November 15. The Morea recoaquered by Turks Treaty of commerca between Great Britain sad Spaia, December 15. Siege of Stralsund begun, October; it surrendere to the Prussians, Decenber 22. Gil Blas published. Popa'a IIomer'e Iliad (17151720). Birth of Condillac (died, 1780)
1716. Alliaoce betwcea Great Britaia and Holland, February 17. Exection of the Eari of Derwentwater and Lord Keamure, February 24. Charies XII. invedes Norway, March. Surreuder of Wismar to Prussiaas, April 19. The Mississippi Scheme projected by Law, May. The Septenuial Act passed, May 7. Alliance between Great Initaio ad the emperor, Mlay 25. Turke defeated by Eugene at Peterwardeia, Angust 5. The Perpetual Peace proclamed nt Warsaw, November 3. Sinkiug fuad for extinction of antioal debt established. Birth of Garrick (died, 17\%9). Birth of Thomas Girly (died, 1771).
1717. Tripla Alliance between France, England, and Holland, January 4. Dismissal of Walpole, April 10. Visit of Czar Peter ta Paris, May. Treaty of Ainsterdam between France, Russia, aud Prussia, August 4. Turks defeated by Eugene at Belgrade, August 16. Sardinia irvaded by Spaaiards, Angnst-October. Eruption of Vesuvius, described by Berkeley, Birth of Horace Walpole (died, 1797). Birth of D'Alembert (died, 1783).
1718. Iavasion of Sicily by Spaniards, July l. Peace of Passara vicz, July 21. Byag'a expedition to the Mediterranead, summer. The Quadruple Alliaace between Great Britain, France, and the emperor, joiaed by Hollaad, Angust 2. Siego of Fredrikshall by Charles X1I., November. Death of Charlcs, December 11. England declares war oa Spait, December 27.
1719. Retreat of Swedes from Norway, January. France declares rar against Spaia, Janary 10. Execution of Baron Gortz, March 13. Capitulation of Fontarabia to Marahal Berkick June 18. Capitulation of St Sebastian, August 19. Capture of Vigo by the Eaglish, October 21. Treaty of Stockholm between Great Britain nad Sweden, November 20. Dismissal of Cardinal Alberoni, Dccember 5. Robinson Crusoe published. Montfaucon's Antiquite Expliqusé. Watts'a Psalms of David.
1720. Accession of Spain to the Quadruple Allianee, Janaery 25. Duke of Savay becomes king of Sardiaia Treaty between Denmark and Swedea, Jnae 12. Failure of the Mississippi Scheme, July. Break-up of the South Sea Scheme, antumo. Birth of Charleg Edward Stuart, December 31. Birth of William Collins (died, 1756).
1721. Secoad adminiatration of Sir Robert Walpoie begine, April 4. Innocent XllI. popa, May 8. Treaty of Nystadt, between Swedea and Russia, September 10 ; cession of Livoaia ad Iagria to Russia Peter I. emperor of all the Rassias, November. The see of Vieana made an archbishopric. Birth of Aken. side (died, 1770). Birth of Robertson, historian (died, 1793). Birth of Smollett (died, 1771).

17e2. Jacohite plot ia Eugland, May. Suspeasion of Mabeas Corpus Act, October. Bishop Atterbury aent to the Tower, Angust. Invasion of Persia by Peter, eummer. Conqueat of Persia by the Ghiljeis completed, October. Coroaation of Louis XV., October 25. Moravian settlemeat at Herrahat fouaded by Count von Zinzendorf.
1723. Buda burot, Mareh 28. Death of Cardinal Dubois, August 10. Death of Regent Orleans, Deeember 2. War between Tarkey aad Persia. Treaty betwea Peter 1. and Prince Thomas for cession of several proviaces. Academy of Sciences of St Petersburg founded. Birth of Sir Joshaa Reynolds (died, 1792). Birth of Adam Smith (died, 1790). Birth of Blackstoas (died, 1780).
1724. Abdicatioa of Philip V. in favour of his son Don Lonis, January 8. Coronation of Catherioe, empres of Russia, May 7. Benedict XIII. pope, May 29. Treaty of peace betweea Russia and Trarkey, July 3. On death of Don Louis, Philip resumes the crown, September 6, Eruption of Hecla. Voltaire'a Henriade pabliahed, Rapio's Histoire d'Angleterre Swift"a Uropicr"s Letters. Wollaston'e Pcligion of Naturs Delincated. Fahrenheit's thermometer invented. Birth of Kant (died, 1804).
1725. Death of Peter the Great, February 8. Congress of Cambray breaks up, April. Treaty of Vienna befwee a the emperor and Philip V. sigaed, April 30. The Hanover treaty betweed Englaad, France, aod Prussia agaiost tha Vienaa treaty, September 3. Marriage of Lonis with Maria Leczioski, September 5. Onder of St Alexander Niewsky fonnded. Vico' ${ }^{\text {Scienza Nuova published. }}$ Flansteed's IIistoria Calest is Britannica. Popa's Homer's Odyssey. Birth of Clive (died, 17i4). Birth of Semler (died, 1794).
1726. Alliance between Enssia and the empire, August 6. Earth quake at Palerroo, August 2G. Travels of Culliver published. Thomson's Seasons (1726-1730). Birth of Joha Howard \{died, 1790). Birth of Christian Friedrich Schwarz (died, 1798). Death of Eneller (born, 1848).

172\%. Sicce of Gibraltar br Spaoiards, February. Peter II. eraperor of Tussia, Miny 27. Prelimiaaries of geaeral peace simed s.t Faris, May 32. Gcorge II. king of Encland, July 10. Gay's

Beggar's Opera produced. Aberration of light discovered by Brad ley. First part of Lardner's Credibility of the Gospel History published (completed, 1757). Birth of Gainsborough (died, 1788).
1723. Congress of Soissona, Jnae 14. Behring o Strait discovered. Rise of Metrodism. Birtb of Goldsmith (died, 1774). Birth of John Hunter (died, 1'893). Birth of Jooeph Black (died, 1799). Seet of Glassites (Sandemaoians) founded. The Dunciad publiahed. 1729. Revolt of Corbica against the Genoese. Peace of Seville, vetreen Great Britain, France, snd Spaia, November 9 . Accession of Holland, November 21. Birth of Lessing (died 1781). Death of Samnel Clarke (born, 1675). Death of Sir Richard Steele (born, 1671).
1730. Aahraf of Persia defeated and killed by Kouli Khan (Nedir Shah), January ; Tamasp restored. Anne empress of Russia, January 30. Clement XII. pope, July 12. Earthquake in Chiaa, Sertember 30. Christiaa VI. king of Denmark, October 13. Mrhmoud I. saltan, October 16. Birth of Burke (died, 1797). Birth of Josinh Wedgwood (died, 1795). Birth ol Suwaroff (died, 1800). Tindal's Christianity as Old as the Creation published. Calmet's Dictionnairc historique el critique de la Bible.
1731. Second Treaty of Tienna, March 16. Accession of Spain, July 22. Konli Khao defeats Turks at Hamadan. The English language ordered to be used io all courts of justice. Voltaire's Leltres phílosophiques published (condemned to be burnt, 1734). Birth of Cowper (died, 1800). Birth of Churchill (died, 1764)? Birth of Heary Cavendisb (died, 1810).
1732. Treaty between Empress Anne ad Kouli Khan, January. Pragmatio aanction guaranteed by Diet of the empire, Januery 11. Orac retaken by Spaniarde, July. Deposition of Shah Trmasp by Kauli Khan, Angust. Berkeley'e Minute Philosopher published. Birth of Necker (died, 1804). Birth of Lelande (died, 1807). Birth of Washiogton. Birth of Warren Hastings. Birth of Hsyda (died, 1809).
1733. Death of Frederick Augustus II. of Poland, February 1 : Stanislas proclaimed king, September 12, aupported by France and Spain; Frederick Augustue, élector of Saxony, elected, October 5, supported by the emperor, and by Ruaaia. Louia XV. declarea war against the emperor, October 10. Capture of Kehl by Marshal Berwick, October 19. Treaty of alliance between France, Spain and Sardinia, October 25. Stanjalas takea refuge at Dantzic. Family compact between Philip'V. and Lonis XV., November. Cooqueat of the Milanese by the French, November-January, 1734. Pope's Essay on Mran published. Birth of Biahop Horsley (died, 1806). Birth of Priestley (died, 1804).
1734. Siege of Dantzic by Russiana, March ; aurrendered, July 9. Treves taken by the Freach, May 8. Intasion of Naples ky Spaaiards, May. Battle of Bitonto,-defest of Imperialista, Diry 25. Marshal Berwick killed before Philippsburg, June 12. Desth of Marshal Villars, June 17. Imperialists defeated at Parma, June 29. Surrender of Philippsbarg to Freach, July 18. Battle of Gues-talls,-Imperialisto defeated, September 19. Coagueet of Naples completed, November 24. Birth of Romney (died, 1802). Birth of Meamer (died, 1815).

1\%35. Don Carlos crowned king of the Two Sicilies (Charles 111.), July 3. . Prelimioaries of peace between France and the emperor aigned at Vienna, October 3. The Systema Naturce of Linnaers published. Expedition of French savents to Pera to measure a degree of the meridian (they return in 1743).
1736. Abdication of Stavislas, January 27. Marriage of Maria Theresa of Anstria with Francis of Lorraine, February 12. Kouli Khan proclaimed king of Persia (Nadir Shah), Febraary 26. Porteous riota at Ediaburgh, April 14 and September 7. Spain accedes to treaty of peace, April 15. War between Russia and Turkey reaewed, April. Death of Priuce Eugcae, April 27. Azoff taken by the Rus sians, Jaly 1. Treaty of peace between Nadir Shah and the Porte, July. Tuscsny occupied by the Imperialists, December. Steam. vessel pateateed by Hulls. Batler's Analogy published. Birth of Horne Tooke (died, 1812). Birth of Prince Potemkin (died, 1791). Birth of Lagrange (died, 1813). Birth of James Watt (died, 1819).
1737. The emperor makes war on Turkey, July. Oczakof? taken by Russians, July. Death of Queen Caroline of England, December 1. University of Gottiagen opeaed. Whiston'в Joscphus pnblished. Birth of Gibboa (died, 1794). Birth of Charles Hutton (died, 1823). Birth of Galvani (died, 1788).
1738. Candahar takea by Nadir Shah, March. Rinssian invasion of the Crimea renewed. Orsova taken by Turks, Aagust 9. Alliance betwee a France and Sweden, November 10. Treaty of Vienoa between France ond the emperor ; cession of Lorraiae to France, November 18. Nadir Shah daclares war on the Grest Mogul, and seizea Ghazni, Cabul, and Peshamur. Ilandel's Israch in Egypt produced. Birth of William Herschel (died, 1822). -Birth of Beojamin West (died, 1820). Hume's Treatise of Buman Nature published. Warbuton's Divine Legation of Moses (17381741). Rollin's Histoire Anciente completed. Solar microscope inveated by Lieberkühn.
1739. The Great Mogul defeated and capturea by Nadir Sbah.

Febraary. 9. Delhi entered, March 8. The Mogal reatored and made tribntary, April. Snbsidy treaty between Great Britain and Denmark, March 25. Siege ol Belgrade by Turks. Capture of Choczim by Russians, August 29. Capture of Jassy, September 14. Peace of Belgrade between the emperor and the Porte, September 18. England declares war agriust Spain, October 90. Peace between Russis and the Porte, November. Porto Bello taken by Admiral Vernon, November 22. Birth of Dumouriez (died, 1828). Foundling Hompital, Londnn, established by Thomas Coram. Whitefield begins open-air preaching.
1740. Frederick fl., the Great, king of Prussia, May 31. Belgrade restored to Turkey, Jnne. Benedict XIV. pope, Auguat 17. Death of the Emperor Charles VI. October 20. Under the Pragmatic sanction his daughter Maria Theresa, aucceeda as queen of Hungary and Bohemis ; opposed by elector of Bavaria. Ivan VI. emperor of Russia, Octōber 28. Invasion of Bokhara and Kharismia by Nadir Shah. Frederick II. invades Silesia, December 16. Birth of Boawell (died, 1795).
1741. Battle of Mollwltz, victory of Frederick II. over Austriens, April 10. Cartagena attacked by Admiral Vcrnon, April 27. Tresty of Nymphenburg between Spain and Bavaria, May. Alliance between Oeorge Il. and Maris Therese, June 24. Coronation of Maria Theresa as queen of Hungary, June 25. Elector of Bavaria invades Austrian dominiona, end of June. Sweden declarea war on Russia, July 24. Frederick II. takes Brealau, Augnst 10. Lower Austaia ecized by elector of Bavaris, October. Capture of Neiss by Prussians, October 31. Capture of Prague by Bavariana and allies, November 26. Revolution in Rassia; Ivan VI. deposed, December 6 Elizabeth Petrowna proclaimed empress, December 7. Spanish troope sent to Italy, December. Stockholm Academy of Sciences, founded. Middleton's Life of Cicero publiahed. Birth nf Lavater (died, 1801). Death of Rollin (born, 1861).
1742. Elector of Bavaris chosen emperor, as Charles VII. Jonuary 24. Fall nf Walpole, February 1. Munich taken possession of by Austrians, February 13. Frederick II. invades Moravia and Bohemia, March-April. Fraace declaren war against the queen of Hangary, England, and Holland, July 3. Treaty of peace at Berlin, July 28. Capitulation of Swediah army to Rusaians, Septomber 4. Allianea between Great Britain, Prussia, and Holland (Treaty of Westminater), Nuvember. Treaty of Moscow between Orent Britain and Rusgia, Docember 11. Retreat of French ander Belle-Iole from Pragus to Egra, December 15-26. Handel's Messiah produced. Young' Night Thoughts (1712-1746). Fielding'a Jowph Andrews. Robins' New Principles of Glenvery. Hume'a Besays (1742-1762). Centigrade thermometer invented by Celsius. Birth of Bhicher (died, I819).
1748. Death of Cardinal Fleury, Janaary 29. Munich again taken by Austrians, Jane 12. Battle of Dettiagen, June 27. Treaty of Abo, between Ruseia end Sweden, Augugt 17. Broad Bottom administration formed by Pelham, Auguat. Ingolatadt taken by Austriana, September 12. Treaty of Worms, between Great Britain, the queen of Hungary, and the king of Sardinia, September 23. Secret treaty (aecond "Family Compact") betwecn Fuance and Spain, October 25. War between Nadir Shali and the Tulks. Mosul besieged, October. Academy of Scienecs, Copenhagen, and University of Erlangen, founded. Birth of Lavniaicr (dicd, 1794). Firth of Paley (dicd, 1805). Birth of Condorcet (died, 1794). Birth of Jefferson (died, 1826).
1744. Unsuccessful attempt of Charlee Edward to make a descent on England, February. Sea-fight between English nud French and Spanish fleets off Toulon, Felruery 22. Louis XY. declares war againat England, March 16; egainat queen of Hungary, A pril 26. Lonia invadea Flanders, May. Union of Frankfort, between the amperor, the king of Prussia, the elector Palatine, and tha king of Sveden, May 22. Secret treaty beween Frederick 1I. and France, June 5. Frederick II. invades Bohemia, (second Silesian war), August. Capture of Prague by Frederick, Scptember 16. Capture of Munich by the French, October 10. Praguc evacunted by l'russinns, November 26. Annon's vnyage rombl tho world completed, June. Oreat eruption of Cotopaxi. First Wesseyan Conforence held. Akenaido Pleasures of Imagination publishel. Euler's Theoria Motuum. Birth of Murat. Birtll of Jlerder (dicd, 1803),
1745. Treaty of Warsaw, betwern the elector of Saxony, Great Britain, tho queen of Hungary, and Siatea-General, January 8. Inenth of Charley V1I., Innuary 20. J'cace of Fumanen, between the elcetor of Bavaria and qucen of IIungary, $\Lambda$ pril 22. Irenty betwecn France, Spain, Naplea, and the Cenoese, May 7. Battle of Fontenoy, May 11. Capture of Cnje Bicton by the Einglish, June 20. Jacobite relucllion ; Charlea Ifiward lands in Scotland. July 23. Sceret treaty between Great Britnin ant Frussia, August axi, Francis 1., grand duke of Tuacany, elected emperor, Sepermber 13. James V1II. proclaimed at Edinlurgh, September 17 . Battlo of Prestonpans, September 21. Carlisla taken by the Jretenime, November 15. Frederick Il. invades Saxnuy, November. Intlyy reached by tha Pretender, Incemler 4. Surceuder of 1)resid to to Erainack 11., Decumber 18. Milan entured by tho Shaniaoda,

December 19. Charles Edward retreats to Scotland, December 20. Frederick concludes treaties of Dresden with Saxony and Austria, December 25. Swedenborg' De Cultu at Amors Det pullished. Wahhab begins to propagate his doctrines. Birth of Tolta (Jicd, 1826).
1748. Battle of Falkirk, January 17. Brussela taken by Marshal Saxe, February 20. Battle of Colloden, April 16 ; end of the re. bellion. Antwerp taken by Marshal Saxe, May 18. Ferdinand VI. king of Spain, July 9 . Frederick V. king of Denmark, August 6 Execution of Lords Balmerino and Kilmarnock, August 18. Geices bombarded by English flect, sursenders to Austrians, Septemier U. The French and Spaniards diven out of Italy, September. Madras capitulatea to the French, September 19. Namur tabon by the French, Septeniber 18. Farthquake at Lima, October 28. Anstrians driveu from Genoa, December 10. Fuederician Coit jublished. Handel'a Judas Maccabaus produced. Hervey'a Meditatious. Bith of Sir Williaun Jones (diad, 1794). Birth of J'estalozzi (diecl, 1846.)
1717. Lord Lovat behcaded, April 9. Invasion of 13abant by the French, April. William of Nassau appointed stadtholder of the Netberlands, May 4. Admiral Anaon defeats French leet of Finisterre, May 14. Commodore Fox captures French West India fleet, June 16. Nadir Shah assassinated, Jume. Charles Edward escapes to France, September: Bergen-op-Zoom taken by the French, September 16. Adiniral Hawke defeats Ficuch fleet off Belle Isle, October 14. University of St Petersburg founded. Origin of the Shakers about this time. Birth of Dr Parr (died, 1825). Bìth of Canova (died, 1822). Death of David 13rainerd (borm, 1718).
1748. Maestricht invested by the French, April 13 ; aurenders, May 7. Peace of Aix-la-Chapclle, October 18. Centenary of Peaca of Westphalia celebrated at Hamburg, October 25. Invasion of India by Alghans. Montesquicu'a Bsprit des Lois published. Richardan's C'larissa Harlowe. Smollett's Rodarick Random. Han. del a Solomon produced. Birth of Jcreny Bentham (died, 1832). Birth of J. L. David, painter (died, 1825).
1749. Flanders and Brabant evacuated by the Franch, JanuaryFebruary. Cape Breton restored to France, June. Eraption of Vesuvius, June-August. Madras restored to the English, September. War of auccession in the Carnatic. Swedenborg'a Arcana Coclestia began (completed, 1756). Middleton'a Free Inquiry published. Birth of Mirabeau. Birth of Alferi (died, 1803). Birth of Laplace (died, 1827). Birth of Goethe (died, 1832). Birth of C. J. Fox (died, 1808). Birth of Tippoo Saib (died, 1823). Birth of Jenner (died, 1823).
1750. Treaty of Madrid between Great Britain and Spain, Octobes 5. Death of Marshal Saxe, November 30. Westmiruster Bridge openad. Fielding'a Tom Jones published. Joluson'a Rambler, 1750-1752. Baumgarten'a Asthcicea.
1751. Death of Froderick, prince of Walea, March 20. Adolphus Frederick king of Sweden, April 6. Arent taken by Clive, August 31. I'ublication of Diderot'a Encyclopedie begun (completed, 1765). Philosophia Botanica of Linneus. Birth of Jord Eldon (died, 1838). Birth of R. B. Sheridan (dicd, 1816). Birth of Yosa (died, 1826). Society of Antiquarics of Landon incorporated.
1752. Tha New Style adopted in Great Britain, Janaary 1. Conquest of the Punjab by Alghans. Franklin proves identity of light. ning and electricity. Birth of Legendre (died, 1883). Birth of J. G. Eichhoru (died, 1827). Veath of Whiston (born, 1007). Birth of Madame D'Arblsy (dicd, 1840). Birth of Blumenbach (dled, 18401.
1753. The British Muscum founded. Wesley'e Hymns published. Birth of Dugald Stewart (died, 1828). Birth of William Roscoe (died, 1831). Birth of Carnot (died, 1828). Birth of Thones Bewick (died, 1828).
1754. Othman I11. aultan, Necember 13. Yonce between Frencb and Engliah in India, December 26. New Marringo Act passed in Lagland. Earthquakes at Constantinoplo and Cairo. Condillac's Traite des Sensations published. Lidwards'a Inquiry into the Ireedom of the 1 "ill. First part of Jlumc'a Mistory of Bingland (completed, 1761). Birth of Madane Ioland. Jirth of Kleber (died, 1800). lsirth of Tralloytund (died, 1838). Birth of Crabbe (dicd, 1832). Socicty of Arts, Iondon, fonnded.
1755. Lenedict XIV, conchules concomat with Spain, Tanuary 11. Genemal Braidock's expedition against the Frencb in C'abata; lon is defeated and killed, Inly 8 . Lislion destroyed by e.athquake, Novmber 1. University of Mowow founded. liuptinin of Catleria, Iceland, Iasts from October 1755 to August 1708. Iolmson's Jictionary publiahed. Binth of Marie Antuinette. Rirth of Flasman (alied, 1506). Dirth of llahmemann (died, 1Ef3). Death of Mosheim (born, J684)
1756. League of Anstria, Kusaia, Saxony, nud Swodon ngainst Penssin Theaty of alliance between Fiance ond Anstrin Mava. Fingland deilarea war ngm山at Framee Mage 1\%. Almual hyne deforted by l'renth alt Mmnfer, May on. C'aptuve of C I uthe ly
 tulatmon of lingloth gratison in Minoten to the French, fone is. The Seven lours Whr Degine with ถlwasion of Suony hy Fomderich 11., Aucolit 27. Dreaden erstered and Niaron ambivases.zant Septpm.
her 10. He defeats the Austrians at Liwositz, October 1. Capitul. ation of Saxon army, October 15. William l'itt (Chatham) aecretary of state, December. Nilitia Bill passed in England, December. Barke's Inquiry into the Urigin of our Ideas on the Suh. lime and Beautiful published. Birth of William Godwin (died, 18?6). Birth of Mozart (died, 1791).
1757. Calcutta retaken by the English, January 2. Treaty between Great Britain and Prussia against Fraoce and Austria, January 11. Chanderoagore taken by Eoglish, March 14. Admiral Byng shot, March 14. The French enter Westphalia, the Prussians Bohemia, April. Pitt dismissed Crom office, April. Battle of Reichenberg, April 24. Battle of Prague; Narshals Browne and Schwerin killed, May 6. Russians invade Prussia, June. Pitt secretary of state agaio, with powers of prime minister, June. Dattle of ’lassy, -victory of Clive over the Subalıdar, June 23. JlesseCassel occupied by French, July. Verden and Bremen occupied by Freach, August. Niaden taken by the Freach, Augrast 3. Mustapha 1II, sultan, October 29. Order of Maria Thercsa fouoded. Lacaille s Fundomenta Astronomice published. Carbonic acid described by Black. Birth of Lafayette (died, 1834). Birth of Sir Samuel Romilly (dial, 1818). Bisth of Yolney (died, 1820). Birth of Barou fon Stein (died, 1531). Birth of Williarn Blake (diced, 1827).
1753. Prussia overnun by Russian3, Jannary. Prince Ferdinand of Erunswick drives the French from llanover, Sc., February-March, and takes Minden, March 14. Subsidy treaty between Great Dritain and Prussia, April 11. Clement K111. pope, July 6. Arcot taken by the French, October 4. Battle of 1Iochkirchen,-Daua defeata Frederick JI., October 14. Freach kesiege DIadras, December 11-February 19, 1759. New treaty of alliance between France a ol Austria, December 30. Dollond's achromatic object-glass invented. Annual Register begua by Dodsley. Swedeuborg'a New Jerusalem published. Birth of Nelson.
1759. Surat taken by the English, March 2. Treaty between Russia and Sweden for Deutrality of the Baltic, March 9. Battle of Minden, August 1. Charles 1ll. King of Spaia, August 10. Admiral Boscawen defeats French fleet in Bay of Lagos, Augnst 18. Expulsion of Jesuits from Portngal, Scptember 3. Dresden taken by Imperialists, September 5. Battle of Quebec ; deaths of Montcalm and Wolfe, September 13. Admiral Hawke defeats Marshal Conflars in Quiberon Bay, November 20. Marshal Daun captures General Finck and his army at Maxen, November 21. Return of Halley's comet. Birtha of Porson, Wilberforce, Pitt, Robespierre, lantoe, Schiller, Burns. Death of Maupertuis (born, 1607). Russelas and first part of Tristram Shandy published.
1760. Capture of Arcot by the English, February 9. Battles of Landshut, 3 une 23 ; Corbach, July 10 ; Liegnitz, August 16 . Engliah conquest of Canada completed, September 8 . Berlin occupied by Russians, October 9-12. George 111. King of Great Britain, October 25. Battle of Torgau, - Daun defeated, November 3. Eddystone lighthouse completed ly Smeaton. Macpherson's Ossian published, 1760-63. Birtb of Saint-Simon (died, 1825).
1761. Pondicherry takea by Coote, January 14. Domiaica taken by the Eoglish, June 6. "Family Compact" between the kiogs of Fraoce and Spain, August 15 . Marriage of George 11 J. . September 8 . Resignation of Pitt, October 5. Colberg taken by Russiaas, December 16 . Bridgewater Canal completed by Brindley. Iransit of Vents. Death of Willian Law (boio, 1686).
1762. England declares war on Spain, January 2. Peter 111. emperor of Russia, January 5. Martioique taken by the English, February 4. Frederick II. concludes peace with Hussia, May 5. Earl of Bute prime minister of England, May 29. Portugal invaded Ly Spaniards, Nay. leace of Hamburg between Frederick 1J. and Sweden, May 22. Peter lII. deposed, and succeeded by Catherioe 11., July 9: put to death, July 19. Havana taken by earl of Albenarle, Augnst 13. The Spaciards driven out of Portugal, antumn. Hyder Ali rajah of Mysore. Honssean's Contrat social and Emife published. Death of Auson (born, 1697). Births of Fichte, Cobbett, and William Carej.
1783. Peace of Paris, between Great Britaia, France, Spain, and Jortugal, February 10. Peace of Hubertsburg, between Austria, Prussia, aud Saxony, February 15 ; end of the Seven Years' War. Gcorge Grenville first lord of the treasury, April 8. Arrest of John Wilkes, April 30. Lateot heat discovered by Black, 1759-63. Jiirth of Jean Paul Richter (died, 1825).
1764. Wilkes expulled the liouse of Commons, January 19. Alliance between Russia and Prussia, April 11. Ivan V1. murdered, Iuly 6. Stanislas Poniatowski elected king of Poland, September Jesuit Order suppressed in Fraace by Louis Xir., November 26. Byron'a rovage round the world begun. Lardner"a Prstimonics to the Truth of the Chriseion Reliyion pablished. Death of Hogarth (horn, 1697).
1765. Stamp Act passed by British [arliament, Marsl 2 g. Opposition to it hegun by Virginia, Mar. Lord Clive governor aod commander-in-chief at Calcntta, May. Rockingham administration formect, July 10. Josep.2 11. euperor. Angust 18. Lady Huntingdros Conmexion founded. Blackstone': Commeatarics published.
1766. Death of the Chevalier de St Gcorge (the old Pretender), Jamuary 2. Christian VII. king of Denmark, January 14. American Stamp Act epealed, March 18. Second Pitt administration, August 2. W $\downarrow$. betwen Hyder Ali and the Nizam of the Deccan alliance of the English with the Nizam, November. Expedition of Wallis and Carteret to the South Seas. Bongainville's voyage round the world begun. Lessing's Laocoon published. Goldsmith'a Vicar of Wakcfield. Birtlis of Bladame de Stael, Dalton, W. H. Wol. Jaston, and Malthua.
1767. Expulsion of Jesuits from Spain, March 31. Corsica given up by Genoa to France, May 15. A!liance of Hyder Ali and the Nizam against the English, September. Otaheite discovered by Wallis and Carteret. Nautical Almanac first published. Rirtlis of W. von Humbolut, A. W. Schlegel, and \$aria Edgeworth.
1768. Wilkes elected M.P. for Middlesex, March; riot eaused by his imprisonment, May 10. General Gare arrives with British troaps at Boston, September 26. Lord Chatham resigms privy seal, October 15. War between Russia and Tnrkey, October. Jesuits expelled from Naples, Parma, and Malta. Cook's first voyage round the world, 1768-71. The Royal Academy of Arts, London, founded. Death of Nathaniel Lardner (born, 1084). Births of Schleiermacher, Chateaubriand and Gencral Hoche.
1769. The Letters of "Junius" begin to appear, January. Hyder Ali ravages the Carnatic, January. Wilkes again expelled the Commons, February 2; re-elected for Middlesex, February 16. Hyder Ali compels tbe English to enter into alliance with him, and to restore their conquests, April. Clement XIV. pope, May 19. Occupation of Corsica by the Frech, May. Shakesjeare Jubilec at Siratford-on-Avon, September 6-8. Moldavia and Wallachia occupied by Russia, September. Watt's first patent for steam-engine. Robertron: History of Charles $V$. published. Births of Napoleon J., Wellington, Alexander von Humboldt, Marshal Ney, Cuvier, Lord Castiereagh, Brunel (the elder), Sir Thomas Lawrence, Mehemet Ali, Sir John Malcolm, and M.de Bourrience.
1770. Pesignation of Grafton; Lord North's administration formed, January 23. The "t Boston Massacre," March 5. The French East India Company diasolved by Louis XY., April 8. Act for repeal of certain colonial duties passed, April 12. Liberation of Wilkes, April 17. Marriage of the Dauphin Louis mith Marie Antoinette, May 16. Trial of Woodfall, printer of Junius, June 13. Austrians enter Poland, about midaummer. Turkish fleet defeated by Russians off Chios, July 5, and burat in Chesmeh Bay, Jnly 7. General Romanzofl defeats the Turka on the Kaghul, Angust 1 Prussian troops enter Poland, autumn. New South Wales dis. covered by Cook. Goldsmith'a Deserted Frillage published. Death of Chatterton (boru, 1752). Births of Wordsworth, Hegel, John Foster, Gcorge Canning, and Thorwaldsen.
1771. Parliament of Paris exiled by Louis XV., January 19. Gustavus I11. king of Sweden, February 13. Shab Alum 11. enters Delhi, Decmber. The Crimea seized by Russians. Death of Smollett (born, 1721). Births of Sydney Smith, Lingard, Sir Walter Scott, James Montgomery, Archduke Clarles, and Murat. First edition of Encyclopodia Britannica published
1772. Warren Hastings governor of Bengal, April 13. Treaty of St Petersburg for partition of Poland between Austria, Russia, and Prussia, August 5. New constitution established in Sireden, Augus! 21. Cook'a second voyage round tbe world, 1772-74. Royal Narriage Act passed. Jeath of Swedenborg (born, 1688). Hirths of Novalis, S. T. Coleridge, Fourier, and D. Ricardo.
1773. Abmed IV. suJtan, January 21. Ali Bey defeated and captured by Mursd Bey, April 18 ; assassinated a few days Iater. Constitution of East Iodia Company changed, June Society of Jesus suppressed by Clement XIV., July 31. Diet of Poland concludes cession with the partitioning pormers, September 18. lohilcund ravaged by Mahrattas. Agitation in Boston, Mass., against the tea tax, December 16. Births of Jeffrey, F. Schlegel, Sismondi, and Thomas Young.
1774. Warren Hastings first governor-generalaof Jndia, January. Abdul Hamid sultan, January 21. Boston Port Bill passed, Mareli Gencral Gage appointed governor of Massachusetts, April 2. Louis XY]. King of France, May 10. General Court of Dlassachusetts closed, Juan 17. Treaty of Kutchuk Kainardji, between Russia and Tarkey, July 21. Congress opens at Philadelphia, September 5 ; closes October 26. Death of Pope Clement XIY., September 22. Parliaments of France re-established by Louis XVI., November 12. New Caledonia discovered by Cook. Oxygen discovered by Priest.ey and by Scheele. Cbesterfield's Letters published. Goetbe's Leiden des jungen Werther. The Wolfenbuittclsche Frag. mentc. Births of Southey and Mezzofanti.
17i5. Pins VI, pope, February 14. Battle of Lexington, Massa' chusetts, April 19. Famine riots at Versailles, Jay. Washington commander-in-chief of continental army, June 5. Battle of Bunker Hill, June 17. Boston iuvested by Washington, July 2. Montreal taken by Gencal Montgomery, November 12. Code of Catherine 11. published. Lavater's Physiognomy. Birtha of Charles Lamb, Turner, Jane Austen, and $O^{\prime}$ Connell.
1770. Evacuation of Boston by the English, March 17. Canada
evacuated by Anemeans, June 18. Declaration of Jndependence of the "United States," July 4. Commissioners of United Statee sent to France, September. British troops enter New York, Sep ternber 15. Necker'a administration (France), November. Battle of T'renton, December 26. Cook'a last voyage begun. First vol. of Gibbou'e Roman Empire publiahed (completed, 1778). Smith' Wralth of Nations. Dirth of Niebubr.
1777. National flag of U'aited States adopted, Junc 14. Fxe rution of Dr Dodd for forgery, June 27. Lattla of Brandywine, September 11. Gencral Howe takes Philodelphia, September 27. Battle of Germantown, October 4. Surrender of General Burgayne to General Gates, at Saratoga, October 16. Acticles of Confedern. tion of United states agreed to, November 15 . Suspension of IIsbeas Corpus Act in Great Iritain, December 11. Death of Maximilian Joseph, elector of Gavaria, December 30, lollowed ly dispute as to succession. IToward's State of the Prisons published. Dirths of Dersted, De la Motte-Fouque, and Tboaas Camibell.
1778. Independence of Unitel States recognized by France, Janmary 16 ; treaty of amity aigned, January 30 . English ambasandor recalled from Poris, March 13. Death of Clatham, May 11. France declarog war against England, July 10. Savannah taken lyy the English, December 23. Sandwich Islande and Owhyhee discovered by Cook. Death of Voltaire. Rirths of Thomas Jirown, Sir Jumphrey Davy, De Candolle, and Gay-Lussar
1779. Admiral Keppel tried by court-martial and acquitted, Jan-unry-Februsry 11. Captain Cook (born, 1728) killed in Owhybee, February 14. Feace of Teschen, May 13, ende war of the Bavari:n anccession. Spain declares war against Great Britain, Juno 16. Alliance of Spiain with United States, July 13. Fleets of France and Spain in the English Channel, August. Protestant Association counded in Englani. Johnson'a Lives of the Pocts publislied, 1779-81. The Olney Hymns. Eirths of Moore, Ellenschlifger, Oken, and Berzelius.
1780. Rodney defeata Spanish fleet off Cape St Vincent, January 16. Charleston surrenders to Sir IL. Clinton, May 13. The Gordou riote in Loadon, June 2. Armed Neutrality betreen Russia, Denmark, and Sweden, July 9 and Angust 1 ; joined by StatesGeneral, December 21. Arcot taken by llyder Ali, October 31. 1)eath of Maria Theresn, November 29. Vaccination suggested by Jenner.
1781. The French infado Jersey, and aro defeated, Jamuary $B$. Bomberdment of Gibraltar by Spaniards, April 12 to November 20. Conquest of Florida Dy Spnniards completed, May. Nocker reaigns, May. The king of l'russia joins Amaed Neutrality, May 8. Sis Fyre Coote defents II yder Ali near J'orto Novo, July 1. Yorktown oceupied by Lard Comwailis, August 1. Sea-fight off the DoggerLank between English and Dutch, August 5. The emperor joms Armed Neutrality, October 9. Fidict of toleration issued by the emJeror, October 13. Yorktown capitulates to Washington, Octaber 19. The Barrier l'reaty dissolved, Novumber. Utanus (Georgium Silhs) discovered by Jerschel. Sunday Schoola originated ly Robert Raikos. Births of IL. F. Clinton, G. Stepueuaon, and Sir F. Cbantrey.
1782. Second Rockinfhom alministration in office, March 27. Victory of Rodney over Freuch Heet off Dominica, April 12. Death of Rockingharn, July 1. Shelburwe adainistration, July 10. The "Toysl Genrge" ainke at Spithearl, Angust 29. Successful defence of Gibraltar against the allies by Gencral Elliott. Dreliminaries of pence between England and tlie Unitorl Statea, Nowember 30. Charleston evacuated by the Finclish, December 14. Death of Ilyder Ali, December 7 ; Tippoo Snib oucoseds hin. I'oyning'a Law (Irelantl) repesled. Roussean'e Confcssions published.
1783. Sovereignty of the Crimea sold to Catherine II., January 20. Coalition mivistry of Fox and North, April 2. Definitive ereaty of peace betweon England and United Statea airnod at Paris, Septomber 3. Troaty of poara between Great Hritain, Franem, and Spain, September 3. The Coalition ministry dismiased, Decembinr 13. l'itt appointed Eirst lond of the treaudry, Decornber 19. Washington resigus his commisaion, Dorember 23. F'irst oxporiments with Montgolfiere nir bulloon. Order of St Patrick founded. Birth of Bolivar.
1784. Tippoo conchudes peneo with the English, -restitution of conqueata agreed to, Marca, 11. Treaty of pearo between linglan! and Hollanil, Juno 20 . Hitt'a Iudja Jill pasuad, August 13. 'Tho Roarl of Control established. Death of Johason, Demeniber 13. Bramali lock putunted. Mitford'a Misfory of Grecec, vol, i., phblishel (comploten), 1818).
1785. Reaignation of Warmen Jastingm, Fehruary 8. Joln Alans, first ambnsador of U'aited Kintea in limghand, premnted to George Ill., June 1. Confaderation of Saxony, Brandonhuris. and Jlanover, July 23. I'reaty of lontaineblenin ketwen the rimperor and the Slates-General, punrantuml ly Fratier, aigned, Napember 8, Fixpeltition of la l'proman to Sumth Serag. Renyal Irish

1788. Impeachnumt of Warron Hastinge, Fombnary, Freduriok Willian II. king of l'musin, Augist 17. Iord Cornwallis governor. erneral of India, Syitember. Treaty of navigntion and commero. Getween Gereat Lritain and Trance, Sejtember 20. Sobastay il
foundal. Vniversity of Bonn founiled. Wesleynn Jothadist Missiogary Socicty instituted. Jurna's I'cems published. Death of Admiral lioppel (bern, 1725).
1787. First Assemhly of Niotables meets at Versailles, Febrwary 22 ; closes May 25." The parliament of Paris exiled, August-Sup: tember. War between Russin and Torkey renewed, August. The Prussians invade Ilollantl, and restore the stadtholder, September. Eryption of Etna, July to October. Socicty for auppression of the alnve-trade formed in Loudon. Death of Glu:k (born, 1712).
1788. First Iublication of The Times, Jamary 1. Death of Prince Charles Elward, January 31. The emperor declarea war agninst Turkey, February 9. Trial of Wanen Hastings begina, February 13. Turkish fleet defiated sid destroyw, Juлe 26. Russia declares war against Swedeぁ, July 11. Necker recalled, Augnst 24. Temporary insanity of Cicorye Ill. F regency of I'rince of Wrales, October to February 17s9. Secont Assembly of the Votable9, Noveuber 8-December 12. Oczakofl' stormed by Iussians under Potenkin, December 17. I'eual suttlement it Botany Bay. Drainage of the Pontine Marshes completed.
1789. Charles 1V. king of Spain, Jaquary 17. Selim III. sultan, April 7. Mutiny of tho "Bounty,"April 28. W"ashingtin first president of InitedStates, April 30. Firat French Vevolution: npening of the States-Gencral at Versaillea, Nay b. National Assembly constituted, June 17. Fail of the Bastille, July 14. Abolition of feudal privileges, August 4. Insurrection in the Netherlands, Srptember. Suwaroff defeats the Tulks, Seritember 22. Jacobin Clubsettles at Paris, about October. The Austrians expelled from the Netherlands, Jecember. Land settlement in Inlia begun. Herschel's grest telescops completecl. White's Acutural llistory of Selborne published. Birth of Neander
1790. Act of Union of liclgic U'nited Provincea aigned at Brasscle. Jenuary 11. Truaty of alliance between Prissia and the Porte. January 31. Donastic vows abolished in France, Fubrnary is. Denth of Joseth II., February 20. Defensive alliance between l'russia and l'oland, March 20. Titles of honour abolished isn France, June 20. Fuderation Fete of the Champs de Jlara, Joly 14. Feace of Werela botween Russia and Sweden, signed, dugust 14. First issue of assignats in Franee, Srptember 9. Leopold 11. clected emperar, September 30. Austrians enter Brussela, Decenis ber 2. Convention between the emperor and mediating powers; end of the Belpian Republic, Decenler 10. Ismail taken by Suwaroff, December 22. City of Washington foumded. Durkég heftections on the French Revolution published.
 2. New lolish Constitution jromulgated, May 3. Flight of Lnuia XVI. from I'nris, Juno 20 ; he is arrested at Varunnes and brought hack, Juns 21. Friestley fots at Jirminglam, July 14. Decharation of Jilnitz, Augnst 27. First coalition (between Austria end Prussia) formed, August 27. The constitution completeal by National Assembly, Scptember 8 ; accepted by Louls, september 11. Mecting of National Legislntivo Assembly at I'aris, October 1. 1) ath of Potemkin, October 16. Representative government intro. duced in Canala. Galvanis discovery of animas electricity pullishod. D'lsracli's C'uriosties of Litcrature publisheth.
1792. Peace of Jasay Letween Russia ant Turkey, Janunty? Attark on S.ringapatan by the English, Febmary B. Denth of tho Eraperar Lropoled 11. Morch 1. Girondist ministry at Paria Match. Gustavis IIJ. of Swellen assassinated by Ãnkarstrum, March 10; Gustavue 1V. succectlo. l'eace concludind lin ween the English ant T'ippoa; cession of half of \$lysote, March 12. The blacks in St Domingo declared free, Alril 4. Lunis XV'T. declaraa War agannst tha king of Ilungary, April 20. Invasiun of the National Assembly and the Tuilerics by the mob, "Irocession if tho black breeches, Juno 20. Francis Î. elucted enperor, July r. Manifesto of cluke of Bruaswick, July 25. 1)cath of the carl of Guildford (Lord North), August 5. Attack on the Tuileries: masarte of the Swisa guard, Auguat 10. Lnuss and his family imprisomed in the Temple, August 13 . Invasion of France begin: Angust 18. Tha "September Masencrea" nt Paria, Suptember 2-3. Opening of National Convention, Suptember 21. Abolition of rovalty, Saptomber 21. Tha Republic Jrorlaimed, Septeratur 22. The Revolutionary calendar monjted, September 22. Francla acoupation of Saroy, Septomber. Itattle of fimaper, Sotember B. Wingium overruin by the Freneh, November-niwember. The Schellt opencll to all mations, November 22 . Fox's Libel Bill parmel. Lingtist Ilissionary Socicty tomaled. Gas fint used if laghting.
1703. Trenty letuecn Iussin and Prussia for recond partition of J'nlanl, Jamary 4. Alion Bill jaserd in Eibgland. Janwary Fixcution of Louiq XVI., January zl. Juvacion of Ilolland by Fhanarior, Fichraws. Wiashington prosident of l"nited statis (4. oril term). Marcls \& Inmerection in la Iember, Manbla Revolutionary Tribunal umtntishet, March 11. "Reigen of Tertor." Finghalh army ment to Ilollaml, Sarch. Death of Chivf.Juation Manafiold, March 20 (lximb, 1705). Fall of the Liron lives, ituar 2. Aannemnution of Marat by tharlate Comlay, July 13, rerulution of Charlothe, luly 17 . Levy en mase of the French ordered.

August 23. Pondicherry taken by the English, August 23. Touloa taken by Lord Hood, August 28. Lyona taken by Kellermaan, October 9. Execution of Maria Antoinette, October 15 ; of tba Girondists, October 31. Worship of reasoa iatroduced November 10. Toulon retaken, --Napoleou Bonaparte at the siege, December 18, 19. Tha Noyades of Naates, December. Sociaty of United Irishinen fouaded.
1704. Insurrection in Poland, Kosciuszko geacralissimo, March. Execation of Daatoa a ad lia followess, April 6. Habcas Corpus Act suspended in England, May 23. Victory of Lord Howe over Frencb fleet, off Brest, June I. Fete de l'Etre Supréme, Juns 8. Battle of Fleurus, Juna 26. Fall of Robespierre, - end of tha Reign of Terror, Julv 27. Corsica reduced by tha English, August 4. Battle of Maciewice; Kosciuszko wounded and capturcd, October 10. Trials of Hady, Horoe Tooke, and othera, October-November. Battle of Yraga,-the Polea defeated iby Suwaroff, November 4. Warsaw entered by Russians, November 9 . Tha English driven from Holland, December. Chappe'a telegraph invented. Godwia"e Caleb Williams published. l'aley's Evidences. Goetbe's Wilhelm Meisters Lehrjahre.
1795. Third partition of Poland arranged between Russis, Anstria, and Prussia, January 3. The French eater Amaterdam, Jannary 19. Abolition of the atadtholderate; the Batavian Republic eatablished, February 24 . Insurrection at Paris, April 1. Peacs of Basel between Freach Republic and the king of Prussia, April 5. Acquittsl of Warren Hastings, April 23. Inaurrection at Paria, May 20-21. Treaty of Basel between France and Spain, July 22. The Directory catablished, August 22. Cape of Good Hopa taken by the English, September. Anuexatioa of Belginn to Frace, Uctober 1. Last aitting of National Convention, October 26. King Stanislas abdicates, November 25. Dutch ettlements in Ceylon taken by English. Institute of Frauce and Ecole Polytcchnique founded. Maynooth College, Irelaad, founded.
1796. Irish Insurrection Act passed, March 10. Battle of Lodi, May 10. Milan entered by Napoleon, May 15. Tresty between Freach Republic and the king of Sardinia for cession of Nice, Savoy, \&c., May 15. Bologaa entered by Napoleon, June 18 . Alliance between France and Spain, August 19. Spain declares war againat Great Britain, Octobar 6. Suapansion of Habaas Corpus Act in Ireland, October 26. Battle of Arcola, November 15-17. Paul emperor of Russia, November 17. Cispadane Republic founded, December. Attempt of General Hoche on Ireland, Dec. ember 22-27. Hydraulic press patented by Bramsh.
1797. Battle of Rivoli, January 14. Capitulation of Mantus to Napoleon, February 1, 2. Admiral Jervis defeats Spaoish fleet off Cape St Vincent, Fabruary 14. John Adams president of United States, March 4. Napoleon declaraa war on Venice, May 3 ; and eoters the city, May 16. Councils of Five Hundred and of the Ancients establisbed at Paria, May 20. Ligurian Republic establishred, Jude. Cisalpine Republic, Juoa 29. Deatb of Burke, July 9. Death of Burns, July 21. Coup-d'état of 18 th Fructidor, September 4. Admiral Duncan defeata Dutch fleet off Camperdown, October 11. Treaty of Campo Formio between France aad Aastria, October 17. Frederick William III. king of Prussia, November 16. Congress of Rastadt opens, December 9. Insurrection at Rome, December 27. First issua of one-pound notes by Bank of England.
1798. Occupation of Rome by tha French, February 10 ; a repablic proclaimed, February 15. Subjugation of Switzerland by the French, January-March. Helvetic Republic proclaimed, April 12. Annexation of Geneva to France, April 26. Rebellion in Ireland breaks out, May 23. Malta taken by Napoleon, June 11. French invasion of Egypt, July 1. Battle of the Pyramids, July 21. Battle of the Nile, August 1-2. General Humbert landa French force at Killala, August; aurrenders to Ceneral Lake, September 8. Rome occupied by Neapolitana, November 29. Abdication of king of Sardinia, December 9. Allianca between Russia sod the Porte, December 23. Treaty between Great Britain and Russia, December 29. Income 'Tax proposed by Pitt, Decenber, Jenner's Inquiry ("Vaccination") published. Lithography invented by Senefolder. Haydn's Creation produced.
1799. Naples entered by tha French, Jauaary. Capitulation of Ehrembreitstein to the French, January 29. Invasion of Syria by Napoleon, February. Massacre of Jatfa, March 7. Unouccessful siege of Acre by Napoleon, March 16-May 21. Iavasion of Mysore by the English, Mesch. Congress of Restadt closed, April 7. Seringapatam stormed by the English under Baird; Tippookilled, May 4. Second coalition against Franca formed, June 22. Napoleon defeats Trarks at Aboukir, July 25. Ferdinand IV. of Naples restored, July 27. Russians cater Switzerland, August. Deatb of Pius VI., August 29. Zurich entered by the French, September 26. Retreat of Suwaroff from Switzerland, September 29. Rome recovered frous the French, September 30. Overthrow of the Directory, 18 th Brumaire, November 9. Napoleon "First Consul," December 24. Death of Washington, December 14. Laplace'e kecanique Celeste published (completed, 1S25).
1800. Pins VII. elected pope, March 14. Cession of Surat to East India Company, May 13. Pessage of the Creat St Bemard by

Napoleon, May 17-20. Battle of Marengo, June I4. Legislative Union of Graat Britain and Ireland by Act passed July 2. Malta takan by English, September 5. Cession of Mysore to the English, October 12. Battla of Hohenlinden, December 3. The Voltaic pile invented. The Journal des Debats founded.
1801. First imperial parliamat of United Kingdom meeta, Jaunery 22. Reaignation of Pitt, February 5. Addington first lord of the treastry. Peace of Lunéville, February 9 . Thomas Jefferson president of United States, March 4. Battle of Alexandria; Abercromby mortally wounded, March 21. Kingdom of Etruria crected by Napoleon, March 21. Paul, emperor of Russia, murdered, March 24; Alexander I. aucceeda. Victory of Nelson over Danisb fleet at Copenhagen, April 2. Cairo surrendere to the English, June 27. Concordat between Pins V [1. and Napoleon, July 15. Mecca takeo and pillaged by Wahhsbeea. Evacuation of Egypt by the French, September 2. Peace between Great Britain and France, October 1; between Ruaaia and France, October 8. First Census of Great Britain takea. Tbe asteroid Ceree discovered by Piazzi. Block machanery invented by Bruael.
1802. French expedition against St Domingo, Februery. Peace of Amiens, March 27. Napoleon First Consul Cor life, Angust 3. Rising of the Swiss under Aloye Reding, aummer. Piedmont anaexed to France, September 11. The asteroid Pallas discovered by Olbers. Eainburgh Review commenced, October.
1803. New constitation imposed on Switzerland by Napuleon'e "Act of Mediation," Februery 19. Cape of Good Hope restored to the Dutch, February 21. Egypt evscuated by the English, March 17. Lonisiana sold by Napoleon to United Statea, April 30. England declares war against Franca, May 18. Hanover seized by the French, Jone. Rising in Irelend nader Enmmett, July 23. Pre. parations for French invasion of England, aummer. War between the English and Siadia begins, August 3. General Lake defeats Mahrattas near Delhi, and enters the city, September 12. Battle of Assaye, September 23. St Domingo proclaimed indepeadent, November 29. Tresty with Rajah of Berar, Decamber 17 ; with Sindia, December 28. Atomic theory proponaded by Dalton.
1804. Publication of the Colle Civil (Napoleon), January. Duke of Enghien ahot by order of Napoleon, March 21. Surinam taked by the English, April 29. Pitt prime minister the aecond time, May 12. Napoleoo "Emperor of the French," May 18. The Jesuits readmitted to the Two Sicilies, July 30. Francia 11. sssumes title of bereditary emperor of Austria, August 11. War with IIolkay through this year and the next. Coronation of Napoleon l. and Josephine by the Pope at Paris, December 2. Spain declares war against Grest Britain, December 12. Asteroid Juao discovered by llarding. British and Foreign Bible Society established. Saving Banks origiaated. Schiller's Wilhelm Tcll published.
1805. Siege of Bhurtpore by the English, January. Jefferson president of the United States (second term), March 4. Battle of Bhurtpore, April 2. Third coalition against France, April 11. Death of Earl of Shelbrrne, May 2 (born, 1737). Napoleon crowned king of Italy"at Milan, May 26. Genoa and Ligurian Republic incorporated with France, June 3. Impeachment of Lord Melville, June 20. Third coalition against France completed, September 8. Capitulation of General Mack to Napoleon st Ulm, October 17 and 19. Victory and death of Nelson at Trafalgar, October 21. Vienna accupied by the French, Novernber 13. Russian and British forces land io Naples, Norember 20. Battle ol Austerlitz, December 2. Treaty with Holkar, cession of territory to the English, December 24. Peace of Presburg, December 26 British and Forcigu School Society founded. Foster's Essays published. Scott's Lay of the Last Minstrel.
1806. The electors of Bavaria and Würtemberg take the title of king, Jenuary 1. Cape of Good Hope retaken by the English, January 8. Desth of Pitt, January 23. Greaville and Fox admini. etratioa, February. Admiral Duckworth destroys French squadron off St Domingo, February 6. Prussia concludes treaty with Napoleon I., F'ebruary 16 ; ratified March 9. Joseph Bonsparte made king of the Two Sicilies, March 30. Trial of Lord Melville begins, April 29 ; acquittal, June 12. Louis Napolenn Bonanarte made ling of Holland, June 6 . Great Britain declares war agrainst Prussia, June 11. Battle of Maida, July 5. Mutiny of Sepoya at Vellore, July 10. Confederation of the Rhine formed, July 12. Dissolution of the Holy Roaran Empire, August 6. Death of Fox, September 13. Fourth coalition against France, October 6. Battles of Jena and Anerstadt, October 14. Napoleon enters Berlin, October 27. Flight of Frederick William IIl., October. Napoleon $\varepsilon$ Berlin decrea declaring tha British Isles in a state of blockade, November 21. Occupation of Hamburg by the French, November, War between Knssia and Turkey begins, November 23. Elector of Saxony assumes title of king, December 11. The Pussians enter Bucharest, December 27. Haileybury College iounded.
1807. Battio of Eylau, February 7-8. Sir J. Duckworth forces the passage of the Dardanelles, Eebruary 19. Abolition of the slave trade iu British empire by Act passed March 25. The Portland administration, April. Dantzio taken by tho French, May 26

Sultan Selim deposed by Janissaries, May 22; Mustapha IV. auccecus. Napoleon defeats the Russians at Friedland, June 14. Conference of the emperors Alexander and Napeleon near Tilsit, June 25 Peace of Tilsit, July 7 and 9. Death of the Cardinal York, last of the Stuarta, July 13. Jerome Bonaparte made king of Weatphalia, August 18. Bombardment of Copenhagen by English fleet, Sep tember 2-5; surrender of Danish fleet. Evacuation of Egypt by British fbrces, September. French invasion of Portugal, Novem ber; Lisbon entered, Novenıber 30. The Prince Regent and Royal family of Portugral embark for Brazil, November 29. Rupturé be iween Great Britain and Russia, November-December. French troops enter Spain, December. The kingdom of Etruria seized by Napaleon, Dccember 10. Napoleon publishes the Milan decree December 18. The asteroid Vesta discovered by Olbers. Zoological Society of London instituted. Hegel's Phänomenologie des Geistes published. Moore'a Irish Melodies.
1808. Napoleon occupies Rome, February 2. A nev nobility created in France by Napoleon, March 11. Abdication of Charles IV. of Spain in favour of Ferdinand, prince of Asturiaq, March 19. Murat enters Madrid, March 23. Insurrection at Madrid, May 2. Treaty of Bayoune between Charles IV. and Napoleon, May 5. Abdication of Ferdinand, May 6. Joseph Bonaparto made king of Spain; June 6. Siege of Saragossa by the French began, Jone 15 Murat made king of Naples, July 15. Battle of Baylen, July 21. Sir Arthur Wellealey lands in Spain, Angust 1. Siege of Saragossa raised, Apgust 4. Battle of Vimeira, -Wellesley defeats the French, August 21. Convention of Cintra. Conference of Alemander and Napoleon at Erfurt, September 27-October 14. Mnstapha 1V. deposed and murdered, November 15; Mahmoud 11. aucceeds. Madrid entered by Napoleon, December 4. Abolition of Spanish lnqui aition, December 4. Saragossa again bombarded by the French, December 20. Retreat of Sir John Moore begun, December 24. Fioland incorporated with Russia. Manby'e apparatus for eaving life in shipwreck invented. Scott'a Marmion published.
1809. Treaty of peace between Great Britain and Turkey, Jannary 5. Battle of Coruìa; death of Sir John Moore, January 16. Saragossa stormed by the French, January 27. Conduct of the duke of York investigated by parliament, January-March. War between Russia and Turkey, February. The lines of Travancore atormed by English, February 10-21. James Madison president of United States, March 4. Gustavus IV. of Sweden deposed, March 29 ; Charlea XIII. succecds. Oporto taken by Soult, March 29. Revolt of Tyrol under Hofer, April 8. Invasion of Bavaria by Austriana, April 11. Passage of the Douro by Wellington; occupation of Oporto, May 12. Napoleon enters Vienna, May 13. States of the Church annexed to France, May 17. Battle of Aspern, May 21-22. Charles X111. king of Sweden, June 6. Napoleon excom municated by the Pope, June 10. Arrest of the Pope, July 5. Battle of Wagram, July 6. Battle of Talavera, July 27-28. English ex peaition to Walcheren sails, July 28. Finland ceded to Russia, Angnst 7. Flushing taken by tha English, August 16. Peace of Vicnna betwecn France and Auatria, October 14. Perceval admini atration formed, Octoher 30. Divorce of the Empress Josephine, December 15. Evacuation of Walcheren by tha English, December 23. The Quarterly Revicu commenced (Tebruary).
1810. Guadaloupe and Amboyna taken by the English, February. Marriage of Napolcon with Archduchess Maria Louisa, April 1. Sir F. Burdett committed to the Tower, April 0. Silistria taken by Russians, June 23. Molland annexed to France, July 10. Miasséna takes Ciudad Rodrigo, July 12. Bernadotto chosen crown prince of Sweden; August if. Battle of Busaco, September 27. Wellington's army within the lines of Torres Vedras, October 10. Inaanity of Gcorgo IlI., Novenuber. Mauritius taken by English, Deermber 3. University of Berlin founded. Sect of Primitive Acthodists foundel by llugh Bouroe. Marlame de Stacl's Do "Allomayno puhlished. Jahnemann"s Organon.
181. Tortosa taken by Suchet, January 2. The Regency Bill (Great Dritain) passel, February 5. 1eath of Naskelync, Febrnary 9 (born, 1732). Nassacre of the Mamelnkes at Cairo by Mehermet Ali, Mareh 1. Bathjoz aurenders to the French, March io. Bottle of F'uentes d'Onore, May 4, 5. Battlo of Albuera, May 10. Java conquered liy the English, Aumast 20. Death of Bishop Percy, Septermber 30 (born, 1728). Laddite riots at Nottingham legin, Novcraber. Great comet visible for four months. Bell Rock light honse built by Stovenson. National School Socicty founded. Niubuhtra /emischo Gischiohto publishel.
1812. Wellington storms Ciudat Rorlrigo, January 10 ; invests Badajo, March 10 ; storm the town, Aprll B. Niw Spanisb constitution promulgated liy zhe Corteq, NTarch 19. Assassination of Ir l'crecral, May 11. B'ea o of Thuelarest between Russia and Turkey, -tho Pruth durlarel tho boundary of the two pmpires, Blay 28. The Liverfool adruini tration formed, June 8. The Unite! States declare war agaivast lir fat Britain, Juno 18. Napoleon declares *ur against Russia, June 22. Truatios of pinae betrona Great Britain, Swerlen, and Husin, July 1s, Thatle ofsinlamanca, July 22. Madrid catered hy Wellimeton, August 12. Smolensko Laken by the lironoh, A1s;ust 17. Li.telo of Burodino (tho Bloskwa), Nhpro
tember 7. Moscow entered by Fapoleot, the sity burnt, Septem. ber 14. Moscow evacnated Ly the French, October 19. Bell's steam-vessel sails on the Clyde. Iodine discovered. Coleridge'a The Priend published. First two cantos of Childe Harold. Hegel's Logik.
1813. Fourteen Ludditea execnted at York, vanuary 10. Concordat between Napoleon 1. and Pius V1I., January 25. Abolitlon of Spanish Inquisition by the Cortea, February 12. Fifth coalition against France, March 1. James Madisen president of United States (second term), March 4. Battle of Lutzen, May 2. Battle of Bautzen, May 20-21. Hamburg seized by Davonst May 30. Capture of U.S. frigate "Cbesapeake" by II.M.S. "Shannon," June 1. Battlo of Vittoria, June 21. Battles of the Pyrcnees, July 25-30. Battles of Dresden, August 24, 25," and 27. St Sebastian stormed by ${ }^{2}$ Wellington, Angust 31. Treaty of Toplitz; alliance of Kussia, Austria, and Prussia, September 9. Wellington passes the Bidassoa, and invades France, October 7. Battle of Leipsic, October 16, 18, 19. Neutrality of Switzerland proclaimed, November 8. The French evacuate Gcrmany, November 22. Wil liam, prince of Orange recalled, December 1. Electric light dis. covercd ly Dary. Shelley'a Quecn Mab publishad. Scuthsy'a Lifo of Nielson.
1814. Polivar chief of republic of Venezuola, January 1. Ces aron of Norway to Sweden by treaty of Kiel, Janaary 14. l'ins Yll dismissed from Fontaincbleau, January 22. Death of Fichte, Janu ary 27. Battle of Orthez, February 27. Treaty of Claremont, March 1. Capitulation of Parig, March 31. Entry of the allicd sorereigns. Deposition of Napoleon by the senate, April 1. Batlio of Toulouse, April 10. Abdication of Napoleon, April 11. Lowis XVIII. enters Paris (the first Restoration), May 3. Nayolcon landa in Elba, May 4. Ferdinand VII. annals the constitution, May 4 ; enters Madrid, May 14. The Popa entera Rome, May 24 Peace of Paris, May 30. Invasion of Canada by Americana, July. Annexation of Belgium to Holland agreed to, July 21. The Inquisition re-established in Spaia, July 21. Captrra and barning of Washington by Geaerst Boss, August 24. Hanorcr erected into a kingdors, October 11. Congtess of Vicana opens, November 3. Peace of Ghent between Great Britain and United States, Decen ber 24. New Orleans attacked by Sir E Fakeaham, December 27. New Corn Law passed in England. Ordor of Jesיíts re-established by Pius VII. Wordsworth'a Excursion publuhed. Bcott'a WaverLey.
1815. Battle of Nem Orleane, January 8. Napoleon escapes from Elba, Februarr 28; lands at Canaes, March 1. The kintom of the Netherlands coastituted; William l. proclaimed king, harch 16. Napoleon raachea Paris, March 20. "Tha Hundred Days." Treaty of Vienna between Great Britain, Anstria, Rasala, and Prussia, March 23. Murat begtas war against Austria, Murb 23 he is defeated at Tolentino, May 2, 3 ; aurrenders the kinglom of Naples to Fcrdinand IV., May 20. Napolcon'e new constitution acecpted, June 1. German Confedcration conatituted by treaty of Vienna, Jane 8. Territorial nettlement of Enrops by Congress of Vienoa, Juna 9. Battlea of Liguy and Quatre Bras, June 16 Battle of Waterloo, June 18. Sccond abdication of Napoleon I. Jnne 22. The allies enter Paris, July 7. Return of Lonis XVIll to Paris (accond Restoration), Jnly 8. Surrenfler of Napoleat: to Captain Maitland of H M.S. "Bellerophon," July 15. Formatio' of the "1loly Alliance," Scrtember 26. Arrival of Napolcou at S : IIelene, October 16. Ionian lsiands placed under protection of Great Britain, November 5. Scond Peace of Paris, November an Marshal Ney condemned to death by Chamber of Peers, De cmle: 6, and shot at Paris, December 7. The safety lamp inseuted ly Davy. Scottia Guy Mannering puhlished. Worlaworth'a p"h*: Dos of Rylstone. North American Revieso begran.
1816. Marriego of Princess Charlott of Ingland with Princs Leopold of Saxe-Cobnarg, May 2. Select Committea on Fducation appointed, May 21. Death of Admiral Lord Ilood, Juace 27 (born, 1721). Bombardment of Algiers by Admiral 1 . ond Exmouth, August 20. Death of Earl Stanhope, Decomber 15 (born, 1753). Electric telegraph invented by Romalds. University of War-it fouddal. Cuvier'a Regno Anmal published. Scott's Andiguzry and ald J.ortality
1817. Jarneq Monroo presxdent of United Stateq, March 4 Su*: prension of ILaberz Corpus Act, Marh \& The " Blanket Mecting at Mand hester dispersed by tho Mihtary, Marhla 11 Tho "Derb, shire lusurre tion," June 8. @. Dis flution of the Mahratia Cor:firletery, June 13. liua Vil. cond mna lable Socictics by lull of Dune 29. Deatis of Curman, October 14 (bom, 1757). Hath it
 I'rineesa C'larlotte, Nevember 6. Wlothar defeated ly the Finglis') at buttlo of Mrhdpore, 17eacmber 21. Wat rioo lirilen, Iendam.

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Cnapelle opens, February 14: closed, November 20. End of the Pindaree war, May. Constitutional charter of Bavaria, Diay 25. Marriages of duke of Olarence with Princess Adelaide of Saxe-Mein engen, and of duke of Kent with Ptincess Mary of Saxe-Caburg July 13. "Suichla of Sir Samuel Romilly, November 2. Death of Queen Charlotte of England, November 17. Evacuation of French territary by the army of occupstion, November 30. Subjugation of the Wahhabees completed by Ibrahim Pasha. The stethoscope invented by Laennec. Scott"a Heart of MId-Lothian published Hallam's Europe during the Middle Ages.
1819. Cession of Florida by Spain to United States, Febmary 22. Kotzebue assassinated at Mannheim, March 23. Birth of Princess Victoria, May 24. Peel's Currency Act passed, Juna 23. Congress of Carlsbad meets, August 1. Radical Reform neetings at Manchester dispersed by the yeomanry (the "Peterloo" Massacre), August 16. The German Zollverein founded. Macadam's system of road. making published. Electro-magnetism discovered by Oersted. Scott's Bride of Lammermoor and Ivanhoc.
1820. Death of tho dake of Kent, Jauuary 23. George IV. king of Encland, Janmary 29. Ferdinand V11. swears to the constitution, Mareh 9. Expulsion of Jesuits from Russia, March 25. Death of Grattan, May 14 (born, 1746). Revolution in Naples, the insur. rection of the Carbonari, July 2. Bill of pains and penalties against Queen Carolino introduced in Housa of Lords, July 6 abandaned, Noveurber 10). Revolt of Ali. Pasha of Joandina, August-September. Revolution in Portugal, the Spanish constitution proclaimed, September 15. Congress of Troppan meets, October 20. Congress of Laybach meets, December 17. Astronomical Society of London founded. Byron's Don Juan published. Shelley's The Cenci. Foster's Esay on Popular Ignorance.
1821. Revalntionary movements in lirazil, January. Death of John Keats, February 24 (born, 1796). James Monroe president of the United States (second term), March 4. Insurrection in Greece, March 6. Abdication of Victor Emmannel I. king of Sardivia, in lavour of his brother Charles Felix, March 23. Naples cucupied by Austrian army, March 24. The Greek patriarch hang at Constantinople, April 21. The independenca of Brazil proclaimed, April 22. Death of Napoleon 1. at St Heleha, May 5. Congress of Laybach closed, May 6. Provisional gavernarent established in Greece, June 9. Return of John V1. to Lisbon, July. Coronation of George IV., July 19. Death of Queen Caroline, August 7. Gearga 1 Y. visits lreland, Angust 15-September 15, and Hanover, October. Republic of Liberia founded by Americans. Scott's Kenilworth and The Pirate published.
1822. Declaration of independenca by the Greeks, Junuary 1. Ali Pasha aurrenders to the Turks, and is put to death, Felruary 5. Insurrection Act (Ireland) passed, and Habeas Corpus Act suspended, February 11. Massacre of Scio, April-May. Iturbida proclaimed emperor of Mexico, May 22. Athens taken by the Greeks, June 22. George IV. visits Scotland, August. Suicide of L.orl Castle reagh, Angust 12. Congress of Verona, August 25-December 1 Don Pedro enperor of Brazil, October 12. Caledonian Canal com pleted. C'alculating Machine invented by Babbage. Brown Philosophy of the Human Ifind pablished. Byтon's C'ain.
1823. Abdication of Iturbide, March 20. Invasion of Spain by the Fremel, April 7; Msdrid entered, May 23. John Yl. of Portugal abolishes the constitution, June F. Ferlinand VI! declared incapable, and a regency appointed, June 11. Bonbard• ment of Cadiz by tho Fronch begins, September 20. Death of Pius VII., August 20. Leo XII. electel pope, September 28. Capitu. lation of C'adiz, October 1. Great Britain sends consuls to South American States, October 30. British Anti-Slavery Society founded. Catholic Assoristion in Ireland. Mormonism originated by Joseph Snith. 'Lamb's Essays of Elia publishel Viceor Hutgo's Odes et Ballades.
1824. Bolivar dictator of Pern, February 10. Duath of Eugene Beanharnais, February 21 (boru, 1751). War with Burmah, March 5. Death of Lord Byron at Nissolonghi, April 18. Rangoon taken by tha English, May 11. lturbide arrested in Mexico and shot, July 19. Singapor'a acquired by the English, Aogust. Charles X. king of France, September 16. Piovisioual government formed in Greece, October 12. The Sjaniards in Perv finally cefcated at Ayachnco, December 9. Angersteia collection of pictures Lought by Einglish Govermment as fommation of a National Gallery. Westmunter Review estahlished. Golwin's Kistory of the Common verallh published ( $18 \geq 4-18: 3$ ).
1825. Treaty of commerce between Great Britain sull La Plata, February 2. Fimedition of Ibrahim l'asha against the Greeks, Febuary 25. John Quincy. Adams president of United States, March 4. Great earthquake in Almiers, March 2-7. The Cathotic Association abolished by Act passed March 9. Treatios of commerce between Great Britain and Columbia, April 18, snd betweed Great Britain and Mexico, April 29. Navarino taken by 1 brahini Pasha, May 18; Tripolizza, Juna 23. Ports of Datch East Jndies opened to ships of all mations, July 21. The iudependence of Brazil re. cogrized by Portugal, September 7. Diicholas l. emperor of Russin, Dicamber 1. Commersial panic in England, Uecamber. The linu-
light inventel by Drimmond. First voyage by steam from Englaud to lndia nade. Coleridge's Auks to Infiection published Pcings's Diary deciphered and published.
1820. War between Brazl and Bnenos Ayres begins, January. Bhurtpore stcrmed by Lord Combermere, January 18. Capitulation of Callac to Peruvian patriots, January 22; evacuation of J'eru by Spaniards. Treaty of navigation between Great Britain and France, January 20. Treaty of peace between English and Burmese, Febraary 24. Death of Jobn V1.; Don Pedro, emperor of Brazil, becomes king of Pertugal, March 10. Death of Weber, Juna 5 Rebellion and massacre of the Janissaries at Constantinople, Juna 15. Death of Adams and Jefterson, ex.jpresidents of the United States, July 4. Don Miguel assumes title of king, July 4. Bussia declares war against Persia, September 28. Insurrection in Portlion, October 6. Death in United Siat 19 (bom, 1,03). Conventiou damages during the war, November Britain and Brazil for suppression of slava tracle, November 23. Portugal appeals for aid to England, December 3. Death of Flaxman, December 9 (born, 1755). English flett in tha Tagus, December 25. Zoological Society of London founded. London Univetsity founded. Menai Suspension Lridge opened. Disraeli"a Vivian Grey published.
1827. Death of Frederick, duke of York, Jannary 5 (boun, 1763 ), Death of Mitford, February 8 (barn, 1741 ). Death of April 12. National Guard of France disbanded by Charles X., April 20 . Erection of kingdom of Greece by treaty of London, July 6 . Death of Canning, August 8. The Goderich auministration, Angust 11. Duke of Partland president of the conncil, August 17. Death of Ugo Foscole, Octaber 10 (born, about 1516). Battle of Navarino, October 26. Charles $X$. dissolves tha Chamber of Deparies, covember 5. Needle.gun invented by Dreysc. Omaibus introduced at Paris. Overland route to India projected. Kieble's Arnott's Elear publisbed. Scotts Tales of a Grandfathcr. lied.
1828. Fall of the Villele ministry in France, January 4. Resignation of Lord Coderich, January 8. The Wellington admiuistration in office, $\mathrm{J}_{\text {anuary }} 25$. Peace of Turkmanchay between Inssia and Persia, February 22. Russia declares war against I'urkey, April 26. Last of the British troops leave Portugal, April 28. Don Miguel assumes title of king, May 3. Occupation of Bucharest by Russions, May 12. Passage of the Danube by Russians, June 8 . Election of O'Cunnell M. P. for Clare, July 5; he refuses to take the aaths. Silistria invested by Russians, Jaly 23. Peaco concluded between Brazil and Buenos Ayres, August 29. The French land in tha Morea, August 29. 'lhe Dardanclles clased by tho Porte, September 18. Evacuation of Greece by 1 brahim Pasha, October 4. Varna taken lyy the Rassians, October 11. The Morea evacuated by Turks. October 28. Sierga of Silistria raised, November 10. Deatb of Lord Liverpool, December 4 (born, 1770). New Corn Larr in England ; Peel's "Sliding Scale" established. Test Act and Corporation Act repealed. London University opened. The Athenaun (literary journal) established.
1829. Death of Leo XJl., Febriary.10. Andrew Jackson president of United States, March 4. Duel fought between Wellington and ear of Winchelsen, March 21. Pius V11.. elected pope, March 31. Catholic Emancipation Act passed, April 13. Capture of Lepanto renders, June IS. General Pastistria resumed, May 17 ; it surencers, fine 1s. General Paskiewich takes Erzeroum, July 9. Prince of Pohgnac first muister of Charlcs $X$., August 8. Adriancple Septeluber 14. Suts, Augnst 20. Yeace of Adrianople signed, Guilluwme Tell producen.
3; acknowled Indence of Greece declared by Allied Powers, February England, June 26. Surrender of Algiers to the French king at Charles X . jssuca the Six Ordinances, July 26. Paris declared in a state of siege, July 27. Flight of Charles X. from Paris, July 30. Louis Philippe, duke of Orleans, appointed leutenant-general of the kingdom, July 31. Audication of Charles X., August 2. Louis Philippe proclaimed king of the French, Angust 9. Revolution at Brussels, August 25. Insurrection at Dresden, September 9. days fiances at Berlin, Hamburg, and ather German towns. Three 19-21. Licentween Dutch and Belgians at Brussels, septeuber Independence of Belgium proclained, October 4. Autwerp entered by Belgians, October 27; the Dutch bombanl the city, October 28. Resignation of the Wellington ministry, November 15. The Grey ministry takes office, November 16. Revolution at Wersaw, Norember 20. Deatb of Pope Pius V1ll., November 30. Death of Bolivar, December 17. Prince of Polignac, ex-minister of Charles $\boldsymbol{\lambda}$. , convicted of high treason, and sentenced to imprisoument for life, Dcember 21. Independence of Belgium recognized 1; All:ed Porrers, December 26. Expedition of the Landers to the : Werr. Lvell's Friuciples of Geology publisheci. Tenayson' a Poens.

183I. Adam Czartoryski president of National Govemment of Poland, January 30. Gregory XVI. elected pope, Febraary :. Insurrection at Modena, February 5; suppressed by Austrians, March 10. The Russiana defeated by the Yoles at Grochow, Feb ruary 20. Raform Bill introduced by Lord Jobn Fussell, Mareh 1 Revolution in Brazil; abdication of tha Emperor Pedro, April 7. Britiab parliament dissolved, April 23. Prince Leopold of Sake Coburg elected king of Belgium, Juna 4. Deatis of Mrs Siddous, June $\&$ (horn, 1755). Jeform Bill re-introduced, June 24 Capture of the Portuguese fleet off Lisbon by French flect, July 11. New London Bridge opened, August 1. Capitulation of Warsaw to Russians, September 7. Coronation of William IV. and Queen Adelaide, September 9. Reform Bill thrown ont by Honse of Lords, October 7. Jbiahim Pasla undertakes conquest of Syria, October. Assassination of Count Capo d'lstria, October 9. Riots at Bristol, October 29. Treoty of London respecting Belgiuns, Novenber 15. First appearance of Asiatic cholera in Englad, November. General Torrijos shot at Malaga, witll fifty associates, December 4. Reform Bill introduced a third time, December 12. Negro insurrection in Jamaice, December 22. Hereditary perago abolished in France, December 29. The British Association founded. Yictor Hngo's Notre Dame de Puris published.
1882. Occupation of Ancona by the French, Felumary 23. Poland declared an integral part of Russian empire, Feluruary 26. Death of Goethe, March 22. Resignation of English ministers, May 9. Earl Grey returns to office, May 18. Death of Cuvier, May 13. 'I'he Reform Act passed, June 7. Acre takey by Ibrahim Pasha, July 2. Revision of Swiss Federal Pact, July I7. Princa Otho of Bavaria proclaimed king of Greece, Augrust 30. Death of Sir Walter Scott, Scptember 21. Ministry of Marshal Sonlt formed, October 11. Duchess of Berry imprisoned for sedition, Novemher 7. Siege of Antwerp begun by the French, November 13. Dissolution of British parliament, December 3. Ibrahia Pasha defeata army of the Sultan at Koniel, December 20, Surrender of Antwerp, December 24. Ifeathcoat's steam-llough patented. The Pris Charivari started. The Penny Magazine and Chambers's Edinburgh Asurnal legin. Ebenezer Elliott'a Com-Law Rhymes published. (irorga Sand'a Indiana.
1833. Firat Reform parliament of United Kingdom opened, Junary 29. King Otho Jands at Nauplin, January 31. Mediation of Franco letween the Porte and Melemet Ali, February 21. Andraw Jacksons president (second term) of the United States, March 4. Trial and deposition of Edward Irving for heresy, March 13. Coctlon Bill for lreland passed, April 2. Santa Anna mesident of Mexican Republic, April 13. 'Treaty of Kutayel between Ferypt and the Porte, May 14. Death of Edmund Kean, May 15 (horn 1787i). Capture of Don Miguel'a aqusdron by Admiral Napier, July 5. Treaty of peace and alliance (of "Unkiar Skelessi") between Russia and Turkey, Jnly 8. Evacuation of Liabon by Miguelitos; Donma Maria proclaimed Queen, July 23. Death of Wilberforce, July 20 . Irish ('luurch Trmporalities Act passed, August 14. Ablition of slavery in the British Colonjes (from August 1, 1834) by Act pased August 28. Death of Ilannalz More, September 7 (born, 1745). Isabella 11. queen of Spain, September 29. Durhan University opened. Artesisn well opened at Grenelle, 1833-1841. Carlyle's Surtor Restrtus published. Keblo'a Sermon on National Apostasy preached at Oxford (July). Fienny Cuclopurdia begun (finishacl, 1843).
1834. Marslind Saldanha defeata the Miguclites at Santarem, Fehruary 18. Death of Lafayete, May 20 (born, 1757). Capitu. Intion of Don Miguel, at Evora, May 20. Abolition of monnsteries in Portugal, May 28 . Shnh Soojah defeated by Dost Blahomed, June 29. Reaignation of Farl Grey and Lord Althorp, July 9. 1.ord Mcelhourne prime minister, July I4. Death of S. T. Coleridge July 25. limancipation of slaves in British colonies, August 1. Tho Poor Law Act passed, August 14. Tho Houses of Parliament hurnt, October I6. The Mellourne ministry dissulved, November 15. Sir Robert l'eel tirst lord of the trensury, Decunber 8, P'irst parliamentury grant for eduention in Englaml. Oxforl Trachs jur the Times hugun. Kanke'a Popes of Tionte publish d, 1834-1830. lytou's Last Days of Pommti and licusi. First volume of Bancroft's Misforll of the United Stutes.
1835. Ferdinand 1. emperor of Aostrma, Match 2. 1)eath of Willelm von liumbolit, Apal 8 (born, 1767). Resignation of tho l'enl ministry, April 8. Lond Melbourno agnin first lord, Apml 18. Rovolt of 'texas agninat Moxico, duly. The l'oreign linlistnient lsill suspurnded in farour of tho ghema of Spain, Junu 10 . Denth of Wallima Coblect, Juno 18. First latealion of anxiliary Iegion sails for Spain, Inly 2. Municipal Corporations (Jingland) livform Act pessed, Septimbers. Conferenen of the emperors of
 Veath of James Hogeg this "Lottrick shuphord," Novemher 21
 Rovolver patented by 'inle. Appeareme of Halley's Comet. sitrnnsq's Licben Jisu jublished. Jhe Joequevillu's $D$ taxer'иe in


Thiers first mimater of Louis Philippe, Feurualy 22. Occupation of Cracow by liussian and Austrian troops, February. Curlist entrenchments near licmani taken by the English Legion, May 5. Death of Abbe Sieyes, Juno 20 (born, 1748). lievolution st Madrid, flight of 1sturitz, A ugust 12. Resignation of M. Thiers; M. Mole named president of the council, M. Guizot minister of publio instruction, Soptember 7. Revolution at Lisbon, September 9-IO. Attempt of Loiis Napoleon Bonaparte to excite insurrection at Strasburg, October 29. Death of Charles X. of France, November 6. Sicge of Bilbao by Carlists raised by Espartero and the British, December 24. Adelnide, S. Australia, founded. Tithe Commuta, tion Act passed. Dissenters' Marriage Act.
1837. Death of Sir John Soane, January 20 (borm, 1753). Martin van Buren presideat of United States, March 4. Hemani taken by Espartero, May 15. Irun stommed by Genersl Eyans, May 17. Victoria queen of England, June 20. I'he Carlists defeated at Valencia, July 15 . The imperial parliament dissolved, July 17. Cholera rages on tha continent, duly-August. Don Carlos defeats the royal troops nesr lierrera, August 24. Marshal Saldanha and the duke of 'Terceira defeated, September 18, The French Chamber of Deputios dissolved, fifty new peers createl, October 4. Constantins in Algeria stormed by the French, October 13. The canstitution: of Hanover abrogated by royal ordinance, November 1. Siege of Herst legun by Persians, Nurember 22. Winter Palace, St Petersburg, burnt, December 29. Durham University incorporated. Punishment by the pillory abolished in England. Father Mathew's temperance missions begun sbout this time. Carlyle's French Licralution published. The Pickuck Papers. Ingoidsby Legends. Sara Colcridges Ihantasmion.
1838. Royal Exchange, Jondon, burnt, Jawary 10. Deatn of 1,ord Eldon, January 13. Desth of Talleyrand, Msy 17. Espartero defests the Carlists, and takes Penacerrads, June 22. Coronstion of Queon Victoria, June 28. The independence of Pern proclaimed. July 29. Tho siege of Herat raised, suptember 2. Resignation of Lord Drerlamin, October 9. Death of Mra Maclean (Letitia E. Laydoa), October 15 (born, 1802). Lima evacusted by Chilians, November 10. End of tha rebellion in Canada, sbout November 17. Chartist mectings declared illegal, December 12. Internr. tional Copyriglet Act passed. Daguerteotypa process discovered. National Gallery, London, opencel. First voyago of "Great Western" across the Atlantic. London and Birmingham Raiwsy opened.
1839. Occupation of Aden by troops of East Indis Company, January 20. The Anti-Corn. Law Leagre formed, Mareli 20. Treaty of london respecting affairs of 11 olland and Belgium, April 19. Occupation of Candahar by Anglo-Indian army, April 26. Death of Lord William Bentinck, June 17 (born, 1774). Death of Lady Hester Stouliope, in Syria, Jumo 23 (born 1776). Total defeat of Turkish army under Hafiz Pasha by lbrshim Psaha, on the Euphrates, Juna 25. Abdul-Mcdjid sultan, July 1. Chartist riot at Birmingham, July 15. Ghiun atormed Ly Sir Joln Keane, July 22. Shah Soojah restored to sovereignty of Cabul, August 7 Pssmgo of tho Khyber Pass by Lient. Col. Wade, Septeraber 3. Johu Williams, missionary, murdered of Erromenga, November 20. Christinn Vlll. king of Denmark, Decumber 3. Tho l’opo prolibits the slavo trade, Ducember 3. Trial ond conviction of Johu Frost nad other Chartists for bigh treason. December 24-31. Copyright in Designs Act passed. First English scttlement in New Zealanal. Gold discovered in Australia, Connmitece of Privy Council an F.ducation appointed. Bailey'a Festus published.
1840. Death of Madnmo D'Arblay, Janmary 6 (born, 1752). Penny postage in Great liritain comes into operation, January Ju. Mapringo of Quecu Victoria with Princo Albert of Snxe.Coburg. February 10. Ministry of M. Thiers, March I. Denth of Pnganin, May 27 (born, 17S4). Sirrander of Carlist General Morella, Nay 28. Frederick William 1V. kiog of Prussia, Jone 7. Insurrection in Syrin aguinst Mehemet Ali, Juno \%. I:lockade of Cantens by the Engli h, June 28 Capture of Cluasan, July 5. Treaty of London between the waltan and Mehenet Ali, July 15 ; ratilled. September 16. Death of Ottfriod Maller, August i (horn, 1797). Attempt of Louis Napoleon 10 excite in-urrection at lboulogne; he is arrestel, August 0 . Abrication of king of llolland, October 7 ; Willinm 11. suceredso Death of Lond Molland, Octuter 22 (hem, 1773). Marshal Sonlt aga a fint minister, Oitober 26. Noas Mahempd surrenders to \&r W. Macnagliten, November 2 The remaing of Nafoleon 1. larded at "herhnurg, Nioventre 30 , a: is depolted in tho lidel dea Invalites, lecember 15. The pay al nuncion expellad ir misuin, Lewmber en. Assecintion fur th:o
 tions Reform Act prased. Ozono obsareal by Schanbenn. Coleridge's conf swone: if an Anquing Spirit publishal Carlyles Heroes an li ISro- Wor hip.
1811. Fal'uro of the Rogun Forta, Canton, ly the Enchah, Inmary 7. Thia sultan ramectua hereditary janhalio of Feyt to Nehemet Ali, Xamnery 27. Union of MPler and latrer 'sanada

 nsan: d, Mank 5. Ao. Xt of Ovfond "lracid for the Tumes"
condemned, March 15 Death of President Hamson, April 4; VicePresident John Tyler succeeds. Attack on Canton and capitulation of the Chinese authorities, May 24. . Russian campaign against Circassians begins, May. Death of Wilkie, June 1, (born 1785). Insurection in Candia, June ; suppressed, August. Capture of Amoy, Angust 26. Resignation of Lord Melbourne, August 30. The becond Peel administration formed. Birth of the Prince of Wales, November 9. Attack on the English at Cabul, Sir Alexander Burnes and others murdered, Nov. 14. Death of Sir F. Chantrey, November 25, (born, 1781). Assassination of Sir W. Macnaghten at Cabul, Desember 23. Copyhold Enfranchisement Act passed. Mormon Temple at Nauvoo founded. Punch begun. Emerson's Essceys publiahed.
1842. Retreat of the Eaglish from Cabul, January 6 ; they are masaacred in the.Khoord Cabul Pass, to Jamuary 13. Lord Ellenborough governor-general of India, February 28. Death of Cherubini, March 10 (born, 1760 ). The Afghans repulsed at Jellalabad by Sir R. Sale, April 7. General Pollock forces the Khyber Pass, April 5-14; and retieves Sale at Jellalabad, April 16. New corn-law passed, April 29. Chartist procession in London, monster petition to parliament, May 2. Great fite at Hamburg, May 5- $\boldsymbol{j}$. The English enter the Fang-tsze-Keang, June 13-16. Shanghai entered, Juae 19. Defeat and submission of the Boers of Natal, June 26. Tresty of commerce between Belgium and France, July 16. Chin-Keang-foo taken by Sir Hugh Gongh, July 21. The Maine boundary settled by "Ashbur. ton Traty" between Great Dritain and Uaited States, August 9. Treaty of peace between Great Britain and China, August 26 (ratified, December 31). Tahiti taken possession of by the French, September 8. Cabul reentered by Pollock and Nott, September 15. Death of Channing, October 2 (bom 1780). Cabul evacu. ated by the English, October 12. Insurrection at Barcelona, Nor. 23; suppressed Dec. 3. Income and property tax imposed in Great Britain. Steam hammer patented. The Walhalla opened by king of Bavaria. Lytton's Zanoni pulished. Dacaulay's Lays of Ancient Rome. Illustrated London Neu's begun.
1843. The stronghold of the Baluches taken by Sir C. Napier. January. Battle of Meeanee, February 17. Occupation of Hyderabad, February 20. Disturbances in Wales ("Rebeccas Daughters '"), Feb. Appearance of a great comet, March. Death of Southey, March 2I. Disruption of the Church of Scotland: origination of the Free Church, May 18. Annexation of Natal to Cape Colony, May. Sir C. Napitr defeats Shere Mahomed and ends the war, June. Annexation of Sinde to British India. Monster repeal meeting oa the hill of Tara, August 15. Arrest of O'Connell and other repealers, October 14. The qucen of Spain declared of age by the Cortes, November 8. Battle of Maharajpore -defeat of Mahrattas by Sir Hugh Gough, and battle of Punniar, December 29. Occupation of Gwalior. Site of Nineveh discovered by Botta. The Thames tunnel apened. Mill's Logic pulilished. Macaulay's Essays. Carlyle's Past and Prcscut.
1844. Death of Sir Francis Burdett, Janwary 23 (born 1770). Death of Lord Sidmouth, Febmary 15 (born 1757). Death of Thorwahdsen, March 24 (born 1\%\%). Sir Henry Hardinge governor-general of India, May 6. War between Fraace and Marocco begins, May 30. The Mormou prophet, Joseph Smith, murdered, Jume 27; Brigham Young appointed his successor. Bank of Eng. land Charter Act passed, July 19. Death of Joseph Booaparte, July 28 (born 17 $\mathrm{u}^{2}$ ). Bombardment of Tangiers by Prince de Joinville, August 6. Fictory of the Fremch over the Moors at lsly, August 14. Capture of Morador, August 15. Treaty of peace between France and Marocco, September 6. The Codex Sinaiticus discovered by Tischendorf.
os 1845. Death of Sydney Smith, February 22 (born 1771). Admis. sion of Iowa and Florida as States of the Unaion, March 1. Iumes Enox Polk president of the Uuited States, March 4. Death of Thomas Hood, May 3 (born 1798). Aretic expedition under Sir John Frankliu (his last) sails, May "3. Mexico leclares war arainst United States, June 4. Geneal Pelissier snffccates one of the Kabyle tribes in the cave of Dahra, June 20 . Maynooth College incorporated and endowed, June 30. Death of liarl Grey, July 17 (born, 1764). Death of Judge Story, September $10^{\circ}$ (born 1779 ). Squadron of French cavalry cut to pieces by Abl-el-Kader, September 16. Death of Earl Spencer 'Lord Althorp), 'October 1 (born 1782). Death of Elizaheth Fry, October 12 (bora 1780). Sir Hugh Gough defeats the Sikhs at Moodkce, December 18. Sir Hugh Gough agan defeats the Silihs at Ferozeshah, Desember 21, 22. Failway mania and panic in England. Failnne of potato crop in Great Britain and Ireland. Gun-eotton invented. Lord Rosse's grat telescope erected. Vestiges uf the Natwral History of Creation published. Jemman's Essay on the Development of Christian Doctrine.
21846. The Siklis ronted by Sir F. Smith at Alimal, Jannary 28. Battle of Sobrnon, Felnaary 10. Citadel of Lahore occupied by Gough, February 22. Famine in Ireland. Treaty of Lahore, March 8. Narracz driven from Spain, April 7. Geneal Taylor defeats the Mexicans at Palo Alto, May 8; amain, at Resace de la Palma, May 9... Eacupe of Lonis Napoleou from Ham, May 26. Death of

Pope Gregory XVI., June 1. Treaty of Washington tor settlement of the Oregoa boundary, Junc 15. Eloction of Pope Pius IX., June 16. Suicide of B. Fi. Haydan; June 22 (born 1786). Repeal o! English corn laws by Act rassed June 26. Resignation of the Peel ministry, June 29. First Russell administration formed, July 6. Death of Louis Bonaparte, ex-king of Holland, Jaly 25. Capture of Santa Fé by Americans, and annexation of New Mexico to United States, August 23. Allair of the Spanish marriages, September. Capture of Monterey, Mexieo, by General Taylor, September 24. The Spanish marriages (of the queen and the Iafanta) celebrated at Madrid, October 10. Cracow annexed to Austria, Noveruber 16. Santa Anna president of Mexico, Decernber 6. Constitutional charter of New Zealand granted, December 29. The "Sonderbund " formed by Catholic cantons of Switzerland. Evangelical Alliance established. Discovery of the plant Neptune. Grote's History of Greece, vols. i. and ii. published (completed, 1856).
1847. Frederick William 1V. convokes a parliament at Berlia, February 3. Miexicans defeated at Buena Viata, February 22, 23. Vera Cruz capitulates to General Scott, March 28. Capturc of the Bague Forts at Canton by the English, April 3. Geaeral Scott enters Jalapa, April 19. Death of O'Comnell, May 15 (born 1774). Death of Dr Chalmers, May 31 (born 1780). Death of Sir John Franklin near Lancaster Sound, June 11. Earl of Dalhousic governor-genersl of Iadia, August 4. Expulsion of the Jesuits decreed by Swiss Diet, September 3. Nexico bombarded by General Scott, September 14,15 , aad the city taker. Roman Catbolic hicrarchy established in England, October. Death of Mondelssohn, November 4 (born 1809). Army of the Sonderbuad defeated at Fipiburg, November 13, Sonderiuad dissolved. Sur. render of Abd-el-Kader to the duke of Aumale, December 22. Crime and Outrage Act in force in Ireland, December 23. Man. chester erected into a bishopric. Salt Lake city founded by Morinons. Jenny Lind in England. Charlotte Brontés Jane Eyre published.
1848. Disturbances at Bilatn, January 3. "Insurrection at Messina, Jannary 6. Frederick V1I. king of Denmark, January 20. Gold discovered in California, Jammary. Riots at Munich, February 9-12. Reform baaquet at Paris prohibited, February 21. Death of ex-president John Quincy Adams, February 21. Martial lam proclaimed in Lombardy, Febrary 22. Street fighting in I'aria, February 23. Attack on the Tuileries, abdication of Louis Philippe, February 24. The Republic proclaimed, February 26. Iasurreetion at Munich, March 4. Income-tax riots in London, many arrests made, Narch 0. Fievolution at Vienna, flight of Prince Metternich, March 13, 14. Insurrection at Berlin, March 17. Insurrection at Milan, flight of the riceroy, March 18. Audication of the King of Bavaria, March 21. The Spanish Cortes suspended sine dic, March 22. Charles Albert, king of Sardinia, iavades Lombardy, March 23. Revolt of Schleswig and Holstein, March 25. The Danes defeat the Holsteiners and Prussians uear Flensborg, April 10. Chartist demonstration on Keonington Common, April ${ }^{1} 10$. Deposition of King Ferdinand by Sicilian parlizment, April 13. The Prussians take Schleswig and Flensborg, April 22. Abolition of slavers in the French dominions decreed, April 27. National Assembly opeaed at Paris, May 4. Flight of the emperor Ferdinand from Viemna, May 17. German "National Assembly" meets at Frankfort, May 18. Treaty between Mexico and United States for cession of California and New Mexico, ratified, May 19. Prussian Constituent Assembly meets at Berlin, May 22. Insurrection renewed at Vienna, May 27. Charles Albert defeats Austrians at Goito, May 29, 30. Insurrection at Prague, May 29. Arneration of Lombardy to Sardinia proclaimed, June 4. Battle of Duppel, Jupe 5, 6. Prince Louis Napoleon elected deputy to National Assembly, June 12. Surender of Padua to Austrians, June 15. Insurrection at Paris, June 23; suppressed by General Cavaignac, dictator, June 24-26. The archbishon of Paris shot while mediating, June 26. Death of Heinrich ZscbokFe, June 27 (born, 1770). Deatb of Chateaabriand, July 4 (born, 1768 ). Revolt of Slavonia and Croatia, under Jellachich, July 9. Suspension of Habeas Corpas Act in Ireland, July 24. Cbarles Albert defeated, July 27. 1nsurrec. tion attempted in Ireland under O'Brien, July 29. The Sardininne capitulate to Radetsky at Milan, August 4. Death of Berzelius August 7 (born, 1779). Retura of the emperor to Vienna, August 12. Death of George Stephenson, August 12 (born, 1781). Trials of the Chartists in London begin, Angust 25 ; end, Septemiver 30 Sir Henry Smith routs the Dutch rebels at the Cape, August 29. Iorahim Pasha viceroy of Egypt, September 1. Bombardment and capture of Messina by General Filangieri, September 2-7. Bom. Urament of Mooltan by the English begun, September 12; siege raised, September 22 . Trince Louis Napoleon again clected dejuty tc National Assembly (fur six departments), September 20. Death of Lord George Bentiack, September 21 (bora, 1802). The Ban Jellachich defeated near Buda by Hungarians, Septemher 29. Insurrection at Vienma, October 6. Flight of the emperor, Octolair 7. Tienna assaulted by Prince Windischgratz, October 28; taken, November 1. Constitution of French Republic adopted, November 4. Pepulse of Sikhs before Mooltan, November 7._General Wrangel
enters Berlin and expels Assembly, November 10. Death of 1 bra him Pesha, November 10. Assassination of Count Rossi, first minis ter to Pius IX. at Rome, November 15. The Pope accepts a demo oratic ministry. Flight of the Pope in disguise to Gseta, November 24. Desth of Lord Belbourne, November 24 (born, 1779). Abdi cation of emperor Ferdinand 1. in favour of his nephew Franci Joseph, December 2. Tha king of Prussia dissolves the Constituent Assembly, and publishes a constitution, December 5. Provisiona government at Rome appoioted by the Chambers, December 11. Jellachich defeats Ilungarians at Weiaburg, December 18. Louis Napoleon president of the French Republic, Deoember 20. Defeat of Fuagarians by General Schlick at Kaschau, December 21 ; again, at Szikszö, December 28 ; and at Mohr, December 29. 'Thackeray' Vanity Fair puhlished. Lowell's Biglow Papers. Mill'e Political Eomomy. Mrs Geskell'e Mary Barton.
1849. Mooltan stomed by Qeaeral Whish, January 2. Buda Pesth taken by Windischgrätz, Jenuery 5. Lord Gough defeat the Sikbs at Chillianwallah, January 13. Conatituent Aasembly meeta at llome, Febranry 5 . Flight of grand duke of Tuscany; provisional government at Florence, February 7. Rapnblic pro claimed at Kome, Feb. 8. Lord Gough routo the Sikhs at Gujerat Febraary 21. Franch and Engliah ultimatum to the king of $N$ aples, Februsry 23; accepted, March 4. Gold rush on California, spring. General Taylor preaident of United States, March 4. Dissolution of Austrian Diot, dew constitution published, March 7. The Sieiliane reject the ultimatum of mediating powers, March 9. Sardinia rasumes hoatilities with Austria, March 12. Death of Mezzofanti, March 15 (born, 1774). Radetzky defests the Sar dinians and takes possession of Mortara, March 21 ; defeats them at Novara, March 23. Abdication of Charlea Albert in favour of his 80n, Victor Emmenuel, March 24. Annexation of the Punjab to British India, March 29. 'The Grand Duke of Tuscany recalled, April 12. The Danea defeated at Duppeler heighte, April 18. Indepandence of Hungery proclaimed; Kossuth appointed governor, April 14. The Germane eater Jutland, April 20. Siage of Komora raisod, and Buds-Pesth evacusted by Austrians, April. Alessan. dria occnpicd by Austrians, April 24. Inaurrection at Montreal, April 26. Occupation of Civita Vecchis by French troops under General Ondinot, April 26. Insurrection at Dreaden, May 3; city bombarded by Russiaza and Saxons, May 7; insarrection suppressed, May 10. Leghorn taken by Austrians, May 12, IS ; and Bologna, May 16. Buda atormed by Oörgei, May 21. Death of Maria Edgeworth, May 21 (born, 1767). Siege of Roma by Freach begine, Jupe 3. Death of counteas of Blessington, June 4 (born, 1789). Bamioadas and fightiog is Paria, Juue 14. Death of ex-preaident Polk, June 15. The Kussiade invade Hungary, Jude 17. Capita. lation of Ancons, June 18. Alassandria evacuated, Juas 19. Defest of Görgei st Szered by the Russians, June 21. The Prussiane defoat the Baden insurgenta and enter Heidelberg and Mannheim, Juaa 23. Carlaruhe oocupied by Prussians, March 23. Death of K. G. Zumpt, June 25 (born, 1792). Surrender of Home, antry of tho French, July 3. Tha Danes dofeat the Germena besieging Fredericia, July 6. Bombardmont of Posth begun, July 11. Battle of Waitzen, July 14-17. Reatoration of the temporal power of the Pope proclairned, July 15. Hungariana dcfeated by Ruasiana at Schasaburg, July 31. Judgment in Court of Arches in "Gorham Caso," adverse to plaintiff, Aug. 2. Death of Mehemet Ali, August 2 (born, 1769). Trasty of Milan between Austria and Sardinia, Auguat 6. Defeat of Hungariana by Haynau at Temeswar, Auguat 9. Kossuth resigne governorahip; Görgoi appointed dictator. Ang 11. Sarnender of Görgei and tho Mungerian amy to the Raspiads, August 18. Surrender of Venico to Austriana, Auguat 22. Hayti proclaimed an empire undar Soulouque, Auguat 26. Riot at Monireal, Septomber 15. The Porte refusta to give up Hungarian refugese demanded by Persia and Austria, September 16. Surrender of Komorn to Austrians, September 28. Execution of Betthyany at Peath, October 8. Death of E. A. Poe, October 7 (born, 1811). Desth of Etty, November 13 (born, 1787). Death of the queendowayor Adelaide, Decomber 2 (born, 1792). Death of Sir ML. I Bramel, December 12 (born, 1760). Cholera in Iondon. The Queen's Collegea, lreland, and Eacumbered Eatates Court, opened. Diacovery of Lako $\mathrm{N}^{\prime}$ gimai by Livingstone. Macaulay'a History of Kingland, vols. i. and ii. published (completed, 1802). Lytton's The Curtons. Notes and Queries begun.
1850. Blockndo of the Pireus by Admiral Sir William Perker, January 18-March 1. Death of Chlenachaiger, Jauuary 20 (born, 1770). Death of Francia Jeffrey, Jenuary 26 (born, 1773.) Treaty for Gernan Vuion concluded between Austrim, lSavaria, Saxony, and Wurtomberg, Ecbruary 27. Judgruent in Gorlam Caso reversed by Judicial Committoe of the I'rivy Council, Maroh 8. Party proccssions in Ireland prohibited by Act paserd Murch 12. North German parliament opened nt Erfurt, Xarch 20. Death of J. C. Cathoun, March 31 (bord, 1782). Denth of Wordaworth. April 2: (horn, 1770). Greek Government aukmita to Knglish demands, April 25, 20. Tenant kight agitation in lreland, nummer. Death of Sir Robert l'eel, July 2 (born, 1788). Pesco between Dunuark, I'russia, and tho German Confulora
tion, July 2. Death of President Teyior, July 9 ; vice-presi dent Filmore aucceeds him. Death of Neander, July 14 (born, 1789). Cracow burnt, July 18. Victory of the Danea over the Schleswig-Holsteinera at Idsted, July 25. Death of Balzaç Auguat 18 (born, 1799). Death of Louis Philippe, Auguat 26 (barm, 1773). Flight of elector of Hesse Cassel, September 18; he is restored, December 27. Victory of the Danes at Missunde, September 18. Pius IX. establishes Catholic hierarchy in Eigladd, September 24. Alliance betwaen Austria, Bevaria, Saxany, and Würtemberg, October 4. Californis admitted a State of the Union First aubmarine telegraph between England and France laid. Britsanis Bridge, Menai Strait, opened. North-west Passago discovered by H'Clure. Wordsworth's Preluale published. 'Tennyson's In Memoriam. Doball's The Roman. Carlyle's Labter Day Pamphlets. Thackeray's Pendennis. Dickepis David Copperfield. Wagner's Lohengrin produced.
1851. Death of J. J. Audubon, January 27 (born, 1780.) Occu pation of Hamburg by Austriens, Jenuary 29. Occupation of Litbeck, February 4. Gold-digging commenced in Australia, Febrary. Death of Oarated, March 9 (born, 1777). Inaurrection at Liabon under Saldanhs, April 10. The London Grent Exhibition opened, May 1 (closed, October 11). Rebellion in South China, June. Evacuation of Cassel by Austro-Buvarian army begun, August 1. Death of J. Fenimore Cooper, Scptember 14 (born, 1789). Return of Prigce Metternich to Vienna, September 28. Capitulation of Oribe at Monts Video, October 7; the city entered by Urquiza, October 8. Death al duchess of Angouléme, October 19. Death of Marshal Soult, Nov. ember 26 (born, 1765). Coup d'Etat at Paris, Decamber 2, 3. Death of Turner, December 19 (born, 1775). Louis Napoleon alected preaident of French Republic for tan years, Decomber 20, 21. Dismissal of Lord Palmerston from office, Decamber 22. Eccleaisatical Titlee Assumption Act passed. Owens College, Manchester, founded. Herbert Spencer' ${ }^{\text {Social Shatics published. Ruskin' }}$ Stones of Lexics (1851-1853). Carlyle's Lifo of John Sherling.
1852. New constitution published by Lous Napoleon, Jenuary 14 The property of the Orlesae family confiscated, Jemuary 22. Ur quize deleats Rosas, February 3, and occupies Buedoa Ayтes, February 4. Holstein evacuated by Austriana, Febraary. Reaigastion of the Russell ministry, February 21. First Derby administration formed, Febrnary 27. Death of Thomss Moore, February 26 (born, 1779). Death of Prince Schwarzenberg, April 6 (born, 1800). Martaban and Rangoon captured by the Engheh, April 5 and 14. Treaty of Landon reapecting Denmark and the duchies, May 8. Pegu takeo by the English, Juae 4. Urquizn proviaional director of Argentine Confederation, June 28. Death of Henry Clay, Juae 27 (born, 1777). Proma taken by tha English, July 9, afterwards cvacaated; retaken, November 21. Treaty recognising tho indapondence of Paraguay, July 17. Deposition of Urquize, September 10. Death of the duke of Wellington, September 14 (born, 1769). Death of Daniel Webater, October 24 (born, 1782). Puébiscite in France 2 . to re-establishment of the empirc, November 21, 22. Louis Napoleon proclaimed emperor as Napoleon 111., December 2. Renignation of the Derby miniatry, December 17. Anuaxation of Pegiu to British India, December 20. Coalition ministry under the eurl of Aberdecn, December 27. Representative coustitution granted to New Zcaland. Uairersity of Sydney opeaed. Drainage of lake of Haarlem, 1849-1852. Deuthehes H"ivierbuch of J. and W. Grimm begun. Thackeray'a Esmond published. Mrs Stowo Uncle Tom's Cabin.
1853. Revolution in Mexico, January

Marriage of Nopoleon I11: to Eugénie do Montijo, Januery 29. Termination of the Kaffir war, February 22. General Pierce president of the United States, March 4. Nanking Laken by the Trepings, March 21. General Santa Anna president of republic of Mexico, April 1. Death of Ticek, April 29 (born, 1778). Prince Menschikoff presenta Russian ultimatum to the Porte, May 5 ; leaves Constantinople, May 21. Kusaian army crossea the Pruth, July 2. Cholers breaks out in Englad, Sejitember 4. Shanghai taken by the Taepings, Septem ber 7. Desth of Arago, October 2 (born, 1736). Egglish and French fleets enter the Dardanelles, October 22. War between Russia and the Porte begina, October 23. Russians enter Danubian principalities, November. Deatruction of Turkish flect at Sidope by Admira Nachimoff, Novernber 30. Maurice'a Theological Esays published. Ritter's Geschichts der Philosophic completed. Lytton's. My Norel.
1854. Franch and Einglish Heeto enter the Black Sea, January 4 Declaration of war againat Russin by Franec, March 27 , by ling land, Durch 28. Deatb of John Wilson (Christopher North), April 8 (born, 1785). Treaties of alliance luetwesu England and Francesagned, April 10, and between Austria and Prusia, April 20. Bombardment of Oderas by Freach and Englinh Blects, April 22. Jeath of mamuia of Angleas, April 29 (horn, 1788). Death of Jamea Moutsomery, April 80 (born, 17i1). Silistria unsuecesafully bericgal by Rasainis, May 17 to June 16. Thenllim land st Piame May 20. Treaty of Washington signed, June if Opeoing of Cristal l'ulace, Sydenlam. Juno 10. Insurroction in Spaid under O'bonnell, June :27. 1lattlo of Giurgevo, July o. Komarsund takun by elliea, Auguat 10. Dasth of Schalling, Angazt 20 bart.
1775). Ocenpation of Bucharest by Austrians, September 6. Landing of tha allies in the Crimea, September 14. Battle of the Alma, September 20. Decupation of Balaklava by the allies, Scptember 23. Bombardment of Sebaatopol begins, Octaber 17. Rittlg of Balaklava, October 25 ; of lakerman, Noveıber 5 . Death of c'barles ícmble, November 12 (born, 1775). Death of Lockhart, November 25 (born, 1794). Treaty of alliancs between Austria, Eingland, and France, Decenber 2. Dogma of the lmmaculata Concoption pranulgated at Rome, December 8. Lake dwellings dis. weved in Sivitzerland. Armstrong gin made. Mlurchison'a Siluria published. George Sanda II istoire de ma Vic.
1855. Sardinir joina the allies, Jannary 26. The Falmereton administration in othice, February 6. Death of the smperor Nicbolas of Russia, March 2. Defeat of the Taepings at Canton, March 6. 1) eath of Charlotto Bronté, Mareh 31 (born, 1810). Uuiversal Exhibition opened at Paria, May 15. Newspaper atamp abolished in Great Britain, Juns 15. Death of Lord Kiglan, Juna 28 (born, 1788). Death of Sir W. E. Parry, July 8 (born, 1790). Battla of the T'chernaya, Auguat 16. Concordat between Austria and the Holy See, Anguat 18. Storming of the Malakoff and Redan, September 8 ; south sicle of Sobastopolevacnated by the Russians. Defeat of the Pussians before Kars, September 29. Denth of Sir William Molesworth, October 22 (born, 1810). Capitulation of Kars to General Mouravieff, November 28. Visit of King Victor fimmanuel to Queen Victorin, November 30 to December 6. Death of Samuel Rogers, Decumber 18 (born, 1702). Bessemer's process for manufacturs of steel patented. Niagara Railway Suspension Bridge completed. Miman's Latin Christianity published. Tennyson'a Maut. Thackeray's The N"ewcomes. Saturday Revicno begun. 1856. Vienna protocol as basis of pence with Ruscia, aigned, February 1. Annexation of Oudh to British India, Fetmary 7. Death of Hcide, February 17 (boru, 1800). Lord Canning goveroor-general of India, February 29. Prea Stato Legislatnra in Kansas constituted, March 4. Treaty of Paris sigoed, March 30. Liansas refused admission into the Union, April 11. Death of Sir William Hamilton, May 6 (born, 1788). Heath of Angustin lhiery, May 21 (horn 1795). Evacuation of the Crimea by allies, July 12. Death of Schumann, July 29 (born, 1810). Coronation of the czar, Alexander 11., September 7. Scizure of a "lorchs" under British fing by Chinese, OctoLer 8. Herat taken by Persians, Ot'tober 13. War proclaimed against Persia by governor-general of [ndia, November 1. Bombardment of Canton by British fleet, Norember 3. Death of Paul Delaroche, November 4 (born, 1797). Capture of the Bogue Forts, Canton, November 12, 13. Bushire taken by British force, December 10. Death of Hugh Miller, December 24 (born, 1802). Mrs Browaing's Aurora Leigh published. Finlay's IIistory of Grcece. Froude'a History of England, vol. i. (completed, 1869). Max Miiller'a Comparative Mythologs.
1857. Assassination of the archbishop of Paris (Sibour), Jannary

Mntiniea of Sepoy regiments at Barrackpore, Berhampore, ani lucl:nov, Jamuary-Mlay. General Outram defeats Fersians at Khooshab, February 8. Treaty of peace with Fersin, March 4. Jamea Buchanam president of Uniterl States, March 4. Abolition of the Sound dues, March 14. Matiny of Sepoys at Mecrnt, May 10, 11. The mutincers at Delhi, May 11. Mntiny at Lucknow, May 30. Mutineers under Nana Sahib repulsed at Courapore by Sir Hugh Wheeler, June 7. Death of Douglas Jerrold, Inns 8 (horn, 1803). Capitulation of Europeans at Catrnyore to Vana Saliib, June 25. Massacte of women aod children at Cawnpore, July 15 . Death of Béranger, July 16 (born, 1780). General ILavelockenters Caronpore, July 17. Death of Eugène Sus, Angust : (born, 1804). Visit of Napoleon III. and the erapress to Queen Victerin, August 8. Attempt to lay first Atlantic telegraph cable fails, Atrurst 11. Denth of Comte, September 5 (born, 1798). Delni stormed by Generals Wilsou and Nicholson, September 14-50. Helief of Lucknow by General Havelock, September 25. Meeting of Napoleon Ill. and Alexander II. at Stuttgart, September 25. The garrison of Lucknow rescucd by Sir Colio Campbell, Novemher 22. Denth of Sir Fenry Havelock at Alumbagh, Norcmber 25 (born, 1795). Bombardment and capture of Canton by English and French, December 28, 29. Civil war in Kansas, end of Devember. Social Science Association founded. Mont Cenis tumnel begin. 'Tregelles' edition of the Grock Trestament, 1857. 1872. Livingstone's Missionary Travels published.

185s. Death of Marshal Radetzky, January 5 (born 1766). Orsini attempts to assassinats Napoleon 1I1., January 14. Launch of the "Great Eastern," Jamuary 31. Resignation of Lord Palmerston, Febriary 20. The Derby mioistry installed, Fehruary 27. Ths Livionstone cxpedition sails, March 10. Siege of Lucknow begins, March $\dot{5}$; the town taken, March 19-21. Minnesota ad. mitted a State of the Union, May II. Captura of the Feiho Lorts by English and Freach, May 19. Great cruption of Vesuvins begina, May 21. Gwalior retaken by Sir Mugh Rose, and Sinclia reiastated, June 19. Tranty of Tientsin concluded, June 26. Property qualification of menibers of parliament abolished by Act passed, Juna 28. Jews Relief Act passed, July 23. Yisit of the fiueen and the Prince Consort to Napolcon 111. at Cburbourg,

Angust 4, 5. Death of George Combe, August 14 (bord, 178?). Atlantic calulo completed, and first messagg received, August so. The Danubaan Priacipalitiea constituted, Angust 20. Commereial treaty between Great Britain and Japan aigned, Angust 26. Government of India transferred from tha Company to the Crown, September 1. Death of Robert Owen, November 17 (born about 1770). Trial of Connt da Montalembert at Paris, November 25. Donati's comet diseovered, Jnno 2. Lake Victoria Nyanza dis. covered ly Sucke. First vol. of Bucklo'e Introduction to the History of Civilization published (vol. ii., 1501). Temnyaon"a Idylls of the King (first acries). Carlyle'a Fralericle the Great (completed, 1865).
1859. Miranou president of Mexico, Jannary 6. Death of Menry IIallam, January 21 (born, 1778). Celebratiou of centenary of the birth of Burus, January 25. Death of W. H. 1'rescott, January 28 (born 1796). Oregon admitted a State of the Union, Feb Hary 12. Ultimatum of Austria, demanding disarmanent of Sardinia, April 23. Death of Dr Lardaer, April 29 (born, 1793). Revolution at Florence, flight of the grand duke of Tuscany, April 27. Leclaration of war against Austixa by Y"ictor Emmanuel, April 27. The Auatrian army crosses the Ticino, April 29. Declaration of war against Anstria by Napoleon 111., May 3 Death of Alexander vou Humbolelt, May 6 (born, 17e9). Battle of Montebello, May 20. Garibaldi occupies Como, May 27. Battle of Magenta, Jupe 4. Death of David Cox, June 7 (born 2 1783). Entry of Napoleon and Victor Emmanuel into Milan, Juna 8 Annexation of Lombardy to Sardinia proclaimed. Death of Prince Metternich, June 11 (born, 1773). Resignation of the Derby ministry, Jume 17. Palmerston ministry, June 20. Repulse of French and English squadron on the Y'eiho, June 24, 25. Battle of Solfcrino, June 24. Volunteer movement in England, June. Necting of the Emperors Francis Joseph and Napoleon JIl. at Yillairanca, Jnly 7. Treaty aigned, July 11. Confiscation of Church property in Mexico by Juarez, July 13. Acts for estab. lishment of reserve forces of seamen and soldiera passed, Angust 13. Schamgl eaptured by the Russinns, August 26. Concorlat Lotween Roins and Spain. Angust 26. Death of Leigh Hant, August 28 (born, 1784). Death of Isambard K. Brunel, September 15 (born, 1806). Death of lobeat Stephenson, October 12 (born, 1803). Negro insurrection at Harper'a Ferry, Virginia under John Brown, October 17 ; Brown hanged, December 2. Spain declarea war against Marocco, October 22. Death of Ludwig Spohr, October 29 (born, 1884). Treaty of Zurich aigned, November 10. Death of Washington Trving, November 28. Sardiaian constitution ןroclaimed, December 7. Death of De Quincey, Decemlies 8 (born, 1786). Death of Lord Macaulay, December 28 (born, 1800). The Victoria Bridge, Montreal, opened. Lake Nyassa explored by Livingstone. George Eliot'a Adam Bede published. Darwin's Origin of Spocics. Ewald's Geseluchto des Volkes Isracl completed. Sir. W. Hamilton'a Lectures on MIctaphysics (completed, 1861 j. Thackeray's l'irginians. Cornhill Magazine eatablished.
1860. General Prim defeats the Moora at Castillejos, January 1. Count Cavour president of the council in new kingdom of Jtaly, Jamary 21. Treaty of commerce between Great liritain and France signed at Paris, Jonaary 23. Tetuan taken by O'Dounell, February 6. Death of Sir William Napier, Februnry 12 (born, 1785). Ultimatum of Great Britain sent to Chinesa Goverument, March 8. Iasurrection in Sicily, March 15. Death of Mrs Jameson, March 17 (born, 1796). Annexation of Tuscans to Sardinia, March 22. Cession of Savoy and Nice to France by treaty of Turin, March 24. Treaty of peace between Spain and Marocco, April 26. Death of Theodore Parker, May 10 (born, 1810). Javanese embassy received at Washington, May 14. Palermo entered by Garibaldi, May 27. Transfer of Savoy and Nice to the Freach empire, Juna 14. First royage of the "Great Easteru" across the Atlantic, Juna 17 to 27. Battle of Melazzo, Jura 20. Massactes of Maronites by the Druses in Sytia, DIay 21 and July 9. Prince of Wales sxils for Canada and tho United States, July a Insurrection at Naples, August 17. Capture of the Taku forts by the allied French and Jinglish forces, August 21. Occupation of Tieatsin, Angust 23. Garibaldi entera Naples, September 8, and proclaims Victor Emmanuel, September 9. The allies advance on Yeking. September 9. Italian troops enter the States of tho Church, September 11. Dealh of Schopenhater, September 21 (born, 1787). Capitulation of Ancona to the Sardinians, Soptember 29. Garibaldi defeats the Neapolitana at the Volturno, October 1. Summer palace of the emperor of Chias sacked by the Freach, October 6. New constitution of Anstrian empire established by imperial diploma, October 20 . Treaty of peace signed at Peking, October 24. Death of the earl of Dundoaald, October 30 (born, 1775). Anpexation of the Two Sicilies to Sardinia announced, November 3. Annexation of territory on the Amur by Russia, November 14. Death of Baron Bunsen, November 23 (born, 1791). Death of Dr Ferdinand Baur, Decero. ber 2 (borm, 1792). Secession of South Carolina from the Union, December 20. Annexation of the Marches, U'mbria, Naples, anil Sicily to domiaions of Victor Emmanue], December 26. Spectrom amalysis established ky Bunsen and Kirchhoff. Discorery of oil-
wella.in. Pennsylvsuia. The. "Warnor," first British ironclad steamer launched. Essays and "Reviews, mblished. Mill's•On Liberty.
1861. William I. king of Prussia., Jamary 2. Famine in North weatern provinces of India. Secession of Mississippi from the Union, Jamuary 9 ; followed by that of Florida, Alabama, Georgia, Louisians, and Texas, January 10-February 1. Kansay admitted a State of the Union, Janusry 29. Cession of Nientone and Requebrune to France, February 2. Confederate States constituted under presidency of Jeflerson Davis, February 4. Capturs of Gaeta by Gcneral Cinldini, Februsry 13. First Italian parlia ment meeta at Turin, February 18. New constitution of Austrian enpire decreed by pateat, February 26. Dakots (U.S.) organised as a territory, March 2. Eraancipation of the serfs in Russis decreed by the Czar, March 3. Abraham Liuceln president of United States, March 4. Title of king of Italy conferred on Victor Emmanuel, Narch 17. Anaexation of St Uomingo to Spain, March 18. Bombardment and capture of Fort Sumter, Charlesten, by Confederates, April 12,13. Secession of Virginia, April 17. Blockado of Soutbern ports, April 10. Sccession of Arkansas, May 6, of Tennessee, May 8, of N. Carolina, May 20 Death of Count Cavour, June 6 (born, 1810). Paper duty in Great Britain abolished by Act passed June 12. Confederate States recogaized as belligerenta by Great Britain and France, Juae 15 Death of Lord Campbell, June 23 (bern, 1779). Abdul Aziz sultan of the Ottomsns, June 25. Death of Dra Browaing. June 29 (born, 1809). Juarez presideat of Mexico, June 30. Confederate congrtss sita at Richrnond, Va., July 20. First battle of Bull Run (Manassas), July 21. Visit of Queen Victoria and the Prince Consort to Ireland, Aagust 21-29. Meeting of Napoleoa III and the king of Prussib at Compiegne, Octeber 6. Seizure of Confederate commisaioners on board the British steamer "Trent," Novem ber 8 ; they are surrendered, December 28. Death of Father Lacordaire, November 22 (born, 1802). Italian ambassador leaves Madrid, Novernber 26. Jefferson Davis elected president of Confederate Statea for six years, November 30. Death of the Prince Con 8ert, December 14, (born, 1818). Ningpo taken by the Tacpings, Denember 23. Principality of Roumania formed by anioa o Moldavia and Wallachia, December 23. Suspension of cash pay roents in Federal States, December 31. Prost-Office Savings Banks opened in Eagland. Storm warnings begun by Fitarey. Stanley's Eastern Churrh published. Hymns Ancient and Modern. Max Miller's. Srifnce of Language.
1862. Desth of Biot, Februsry 3 (born, 1774). Encounter butvicen the ironclads "Merimac" and "Monitor" in the James hiter, March 9. Earl of Elgin governor-general of India, March 12. Japancse cmbassy reccived by Nspoleen I]I., April I3. France declarea war on Mexico, April 16. Surrender of New Orleans to the Ferlerals, April 24. Japanese embassy reaches Englund, April 30. Opening of Intemational Exhibition, South Kensington, Mny 1 (closed, November 1). Battle of Williamsburg, May 5. Nidgo taken by the allies, May 10. Death of Buckle, May 29 (Lorn 1822). Battles on the Chickabeminy (before Richmond), June 25 to July 1. Trenty of commerce between Great Britain and Belgium, July 23. Denth of ex-president Van Buren, July 24 (born, 1782). The "Alabann" Confederate corvette sails from liverpeel, July 20. Garibaldi occupics Catania, August 20. Garibaldi defented, weundect, and captured at Aspromonte, August 29. Sccond battle of Bull Run, August 30. Confederates invade Maryland, September 5, 6. Confederates defeated at South Mountain, Scptember If ; and at Antictam, September 17. Suspersion of IIabeas Corpus Act in United States, September 24. Abdication of Otho, king of Grecee, October 24. Death of Uhland, Noven ber 13 (born, 1787). Bnttle of V'redericks. burg, December 13. Cotton Farnine in Lancashire at its height in lecember. Herbert Spencer'e Finst Principles publighed. Ilclmholtz'e Dic Lehre von slen Tonemp/ndungcu.
1863. President Lincoln procluins the Confederate States to be in rebillion, and dechares their slaves free, January 1. Wiestern Virginiz admitted a State of tho Union, Jammary 1. Densh of Horice Vernet, January 17 (born, 18S0). Treaty of commerce betwecta Frasce snd ltaly, January 17. ismmel Irashan vice:oy of Egypt, January I8. Insumection in P'oland, under Langiewioz, January 22 ; he is defented, Marela 19. Rebellion of Maoris in New Zealnnd, January; they nro defeated, July 17 and November 20. Mnrringe of the Prince of Wales with the Fimeess Alevandra of Denmark at Windsor, March 10. I'rince Willian (ieorge of in're mark clected king of Greece, March 18. I'uehia Intien ly the Frenclh, Miarch 31. Death of Sir G. Cornewall Lowis, April 13 (born, 1806). Kattlo of Chancellorsville, (ieneral "Stonownll" Jaekson mortally woundel, May $2($ (ibd, May 9). I'ucbla, Maxion, enterd hy French under General Forey, May 17. Vickalurg attacked by General firant, May 19 ; surrenderesf, July 4. C'apturu of IImat by Mahomed Khan, May 2k, Jeath of Inet Maloond, June 0 . General Forcy cuters the city of Maxico, Inur 10. Battles of Gettysburg, July 1 3. Weath of Xinlrealy, July 7 (horn, 1786). Surrendar of ?ort lludson to the Fuderals. July* 8. Eimpire of

Nexico proclaimed; Maximilian, archduke of Austria, elected emperor, July 10. Abolition of the Scheldt dues, July 16 Chattamooga occupied by Federsls, September 10. Battle of Chicamauga, September 19, 20. Death of Sacob Grimm, Scptember 20 (born, 1785). Death of Archbishop Whately, October 8 (born, 1787). Prince of Sonderburg-Glucksburg proclaimed king of Denmark as Chistian 1X., Noveuber 16. Prince Frederick of Augustenburg claims the duchies of Schleawig-Holstein, November 18. Battle of Chattanoogh, defest of Confederates, November 24. First Fenisn Convention mects st Chicago, November 25. Denth of Thacheray, December 24 (born, 1811). Colenso's Pcnatauch critically cxamincal published. Gcorge Eliot's Romola. Renan's V'ie de Jesus.
1864. Sir John Larrence viceroy of India, January 12. Ger. mnn ultimatum presented to Denmark, January 16 . Austro-Prussian army cuters Holstein, January 21. Eracuation of the Dannewerk, February 6. Visit of Garibaldi to England, April 3-27 Scizure of Chineha Islands by Spain, April 14. Capture of Düppel by Prussiana, April 18. Russian conquest of Cirenssia completed. Death of Mcyerbeer, May 2 (born, 1734). Suspension of hastilitias in Sclaeswig, May 12. Death of N. Hawthorne, Maj 19 (born, 1804). Cession of Jonian Islands to Grecce, May 28. Alrival of the cmperor Maximilian in Mexico, May 29. The "Alabama" sunk by the "Kearsnge," off Cherbonrg, June 19. Hostilitics resumed in Denmark, Junc 26. Nanking taken from the Taepinga, July 19 end of the rebellion. Repesl of Fugitive Slave Law, U.S., Jane 23. Belfast Orango riots, August 8-16. Oceluption of Atlanta by Fede rals, September 2. Evacuation of Reme by the Frencll in two years sgreed to, September 15. Death of W. S. Landor, September 17 (born, 1775). Treaty of peace between Denmark, Prussin, and Austria signed at Vienna, October 30 (ratifical, November 16). Nevsda admitted a State of the Union, Octaber 31. Denth of David Roberta, R.A., November 25 (borm, 1796). Savannah oceupied ly Gencral Sherman, December 21. Geucra Convention for relicf of the wounded in war originated. Dynemite introduced by Nobel Tennyson's Enoch Afden published. Newuan's Apologia pro Vita sua. T'aine'a Ifistoire de la Lillirature Anglaise.
1865. Death of Proudhen, January 10 (born, 1809). Treaty of peace between Spain and Pern, January 25. Occupation of Charles. ton by General Gillmour, Febrnary 17. The first telegtan received in London direct from Kurrachee, March 1. Jresilent lincolw enters upon second term of oflite, March 4. Death of Cobden, April 2 (born, 1804). Richmomi entered by Gencral Grant, Apri 3. Surrender of General Lee, April 9. Assnssination of Presidene Lincoln, April 14 ; vice-president Andrew Jolinson succeeds him, April 15. Paraguay declares war on Argentine Confederation, April 16. Alliance between Brazil, Urugnay, and Argentine Confederation, DIay 1. Capture of Presideut Davis, MIay 10, sad end of American wrar. Italian scat of govemment transfered to Florence, May 1]. Death of Isaac Taylor, Junc 28 (born, 1756). Death of I'refessor Aytoun, Augnst 4 (bom, 1813). Death of Sir William J. Hooker, August 12 (born, 1785). Convention of Gastein, re. specting Danish duchies, Augnst 14. Navigation treaty betreen Gient Britain and Prussia, August 16. Rinderpest in England. July-October. Arrest of Fenian lealers in Ireland, September 15. Negro tiots at Morant Bay, Jamaicn, October 11. Death of Lood l'almerston, October 18 (borm, 1754). Larl Russell first lord of the treasury, October 19. Leopold 11. king of the lielgians, December 10. Commereinl trenty between fireat britain and Anstria, December 10. Slavery abolished in [nited States, December 18. Death of Frederika Bremer, December 91 (born 1502). Lecky'a Kisc and Juftuence of Jotionalism published l'usey's Eircnicon.
1800. Suspension of Ilabeas Corrus Aet in Ireland, Felintary 17 Death of Dr Whewell, March 6 (born, 1794). Death of Keble March 20 (bonn, 1792). Aliance between l'russia and linly signed, Mareh 27. Bombardment of Viparaiso by Spanishillect, March 81. Civil Rights $13 i 11$ passed by U.S. Congrese, Apil 12. Prince Charle: of Jlohenzoilern elected hospordar of Roumania, Apmil 15. Suspension of Bank of Englaul Charter Act, May 11 . Fenian rads into (anarla, May 31 nad June $\overline{7}$. Suspension if Jateas Compus Act in Canadn, June 8. Prussia withduws fiom Gernanic Convederation, June 14. Prussinns enter Saxony aud Hanover, hume 15. Anseria declares war, June 17 ; Prussia, itue 18 ; Italv, Jnne 20. Italiana defrated at Custozza, Iune 28. Resignation of tho lin vell ministuy, June 26. Surrender of lianorerian army, Juno 29. J'ikcians deftit Austrians at Sadowa (Kuniggratz), July 3. Austria cul-a Venetı to Frame, July fo. The incoby ministry enter ullice, July ti Oecmpation of Fmokfort by l'russians, Iuly 10 . IAntl of lis. Suly 20. Drefimi urice peace sigucd at Nikolsl ure duly 2ts Inentrection in Crete, August. Treafy of peace leftwere dustria afm l'russia signed at l'raghe, Alugist 23. I'reaty of 1 ace hetwen Austria und laly signel at fiem me, Oetelier 3. Xinth dien in "onfubration formed, August October. Vemubanited to it y,天iovember \& Rome evamateal by the lituth, Jh ambr 3-11. fice Homo publinhed. Sxinhurne's fore *ar thol ts.

atltation restored, February 7. First passage of a ship through the Suez Canal, February 17. Fenian arritation in lreladd, Feb-ruary-Marcb. Nobraska nulnitted astate of the Uoion, March 1. Cession of Russian America to United States, March 13. Evacuation of Mexico by the French, March 16. International Exhibition at Paris opened, April 1 (closed, November 3). Dominion of Canada constituted, March 29. Coronation of the emperor and emprees of Austras as king and queen of Huagary, at I'esth, June 8. The Livingstone aearch expeditiou sails from England, June. 9. The emperor Maximiliau of Mexico ahot at Quertaro, June-19. North German constitution promulgated, Juna 25. Sultan visita Paris, Juen 30 ; Jondon, July 12. New Reform Bill passed for England, August 15 (for Scotland and lrelnad, July 13, 1868). Death of Taraday, August 25 (born, 1701). Prussian garrison withdrawn from Luxembourg, September 8. First detachment of British expedition against Abyssinia leaves Aden, September 28. Juaraz re-elected president of Mexieo, Oetober. Gariballi oceupies Monte Rotondo, and threatens Rome, October 26. French troops enter Rome, October 30. Italian troops pass Roman frontier, October 30. Garibaldi defeated at Micstana, November 3 ; arrested, November 4. Sopexation of Cochin China to France. Chaucer Soclety established in London. First vol, of Freeman'a Norman Conquest pnblished (completed, 1870 ).
1868. Death of Brevater, February 10 (born, 1781.) Occupation of Asuncion, Paraguay, by the allies, Febrnary 21. Resignation of Lard Derby, February 25. Impeachment of President Jobnson, February 25. Magdala bombarded and taken by Sir R. Napier, king Theodore killed, April 13. Death of Marahal LJarvaez, Apil 23 (born, 1800). Death of Lord Broughanu, May 7 (born, 1779). Samarcand occupied by Russians, May 14. Death of expresidont Buchanan, Juoe 1 (born, 1791). Prince Michael III. of Servia assassinated at Belgrade, June 10; Milan Obrenovieh proclaimed priace, July 2. Humaita evacnated by Paragnayans, June 25. Cahul recovered by Shere Ali, August 14. Insurtection in Spain, September 18. Death of Doan Milman, Septernber 24 (born, 1791.) Battlo of Alcolea, September 28. Queen Isabella leares Spain, September 30. General Prim received at Madrid, October 7. Death of Rossini, November 13 (born, 1792). Resig. nation of Disraeli, December 2. The Gladstone ministry in office, Dccember $9 . \quad$ Paraguayan army defeated and destroyed at Villeta, December 11. Lord Mayo, governor-general of India, December 20.
1869. Death of Lamartine, February 28 (born, 1792). General rirant president of United States, March 4. Hudson's Bay ?erritory ceded to the crown, April 9. Marshal Serrario regent of Spain, June 18. Irish Church Disestablishment Act passed, July 26. Valencia scized by Republicass, October 11 ; atormed by Oovernment tronps, October 16. Death of Sainte. Beave, Oct 13 (born, 1804). Death of the earl of Derby, October 23 (born, 1799). Forma] opening of the Suez Canal, November 17. Pacifio Railway comploted. Lecky's European Morals publishcd.
1870. President Lopez, of Paraguay, defested and killed st battle of Aquidaban, March 1. Death of Cbarles Dickens, Jone 9 (born, 1812). Abdication of lagbella 11. of Spaio, June 25. Spanish erown offered to Prince Leopold of Hohenzollern. Signaringen, July 4. Proposal denounced by Freneh Government, July 6. Infallibility of the Pope voted by the Vatican Council, July 18. France declares war againat Prussis, July 19. Abrogation of the concordat with Anstria, July 30. The lrish Land Act passed, August 1. Attack on Saarbriick by the Fronch, Augast 2. French defeated at Woerth and Speichern, August 6. Elamentary Education Act for England and Wales passed, Aagust 9. Fall of the Ollivier ministry in France, August 9; Count Palikao first minister. Defeat of French at Gravelotte, Augast 18. Battle of Sedan, Saptember 1. Surrender of Napoleon to the king of Prussia; capitulation of the French army, Scptember 2. Pevolation at Paris. Republic proelaimed, September 4. Flight of the empress. Italian troopa enter Papal torritory, September 17. Paris Invested by Germans, Septembei 19. Rome occupied by Italian troops, September 20. Capitulation of Strasburg, September 28. Fersailles the bead. guarters of king of Prussia, October 5. Rome and the Papal States united to the kingdom of Italy, October 9. Orleans taken by General Von der T'ann, October 11. Death of General R. E. Lee, October 13 (borm, 1808). Fall of Metz, October 28. Communist insurrection at Paris, October 31. Russia throws off obligations of treaty of 1853 respecting neutrality of the Blaek Sea, Octobes 31. Duke of Aosta elected king of Spain, November 16. Bavaria entera North German confederation, November 23. Death of Alexandre Dumns, December 5 (born, 1803). German empire deciared, Decenver 10. Tours surrendered, but not ocenpied by Germans, Decamber 21. Marshal Prim shot at Madrid, December 28 ; died, 80. Mont Cenis tanael completed.
1871. Le Mans occupied by Germans, Jauuary 12. Fing William of Prusaia proclaimed emperor of Germany at Veraailles, January 18. Battle of St Quentin, January 19. Bombardment of St. Denis begun, January 21. Capitulation of Paris, Jaunary 28. The arany of Bourbaki interned in Switzerland, February 1. National

Assembly meets at Bordeanx, Febriary 12. M. Thiers cnief of tha exceutive, February 17. Preliminaries of peace signed, February 26 ; ratified, March 1. Paria entered by Germans, March 1; evacuated, Darch 3. Communist revolotion at Paris, March 18. National Assembly meets at Versailles, March 20. The communc proclaimed at Paris, March 28. Capture of Herat, by Yakoob Khan, son of Shere Ali, May 6. Treaty of Washington, May 8 (ratified, May 24). Definitive treaty of peace between France and Germany, May 10 (ratified, May 21). Trial of the Tichborne case in Common Pleas begins, May 11 ; eads, Mareh 0, 1872. Death of Sir John Ilursehel, May 11 (born, 1792). Death of Auber, May 13 (boro, 1784). Paris entered by Versailles army, May 22, The Tuilerien, Louvre, Palaia Royal, \&c., burut by communists, May 24. Archbishop of Paris ahot, May 24. End of insurrection, May 28. Seat of Italian Government transferred to Rome, July 1. M. Thiera appoiated president of the republie, -August 31. Purchase system in British army abolished by Royal Warrant, July 20. Death of Paul de Kock, August (born, 1794). Formal opening of Mont Cenis tunnel, September 17. Slave emancipation bill pasaed by aenate of Brazil, September 27. Ckicago buent, October 8-10. Alabama Arbitration Commission meets at Geneva, December 18 (award aigned, September 14, 1872). British Columbia incorporated with Dominion of Camada. Darwin's $D$ sscese of Man published. Georga Eliot'a Middlemarch.
1872. Assassination of Lord Mayo in the Andaman Ialands, Fobruary 8 (born, 1822). Lord Northbrook viceroy of India, February 22. Death of Ginseppe Mazzini, March 10, (born, 1805). Duteln possessions on the Gold Coast transferred to Great Britain, April 6. Carlist insurrection in Spain, April 22. Great ernption of Vesuvius, April 24-May 1. Expulaion of Jeaaits by German Reichstag, June 19. Death of President Juaraz, July 18 (hom, 1809). The Ballot Act passed by English parliament, July 18. .Ertradition treaty between Great Britain and Belgium concluded, July 31. Japanesa embassy arrives in England, Angust 17. Riots at Belfast, August 16-22. Death of Dr Merle d'Aubigné, October 19 (born, 1794). Public gaming tablea, Baden-Baden, closed, October 31. Commercial treaty between France and England, November 5. laland of San Juan avacuated by Britisb troopa, according to award of German Emperor, November 22.
1873. Death of Napoleon III. at Chiselharst, January 9. Death of Lord Lytton, January 18 (born, 1805). Abdication of King Amadeus of Spain, February 11. Republican government adopted by the Cortes. General Grant preaideat of United States (second term), March 4. International exhibition at Vienna opened, May 2. Death of Dr Liviogstone, in Central Africa, May 4 , (born 1813). Death of John Stuart Mill, May 8 (bom, 1806). Resigua. tion of M. Thiers; Marshal Macmahos president of the Freach Republic, May 24. Autonomy of Egypt conceded by the sultan, June 8. Kbive taken by Russians, June 10. The Ashantees defeated by the Engush at Elmina, June 13. Visit of the abah of Persia to England, Jape 18-July 5. First reception of foreign ministers by emperor of China at Pekin, June 29. Communist rising iu Spain, July 10. Insurrection at Cartagena, July 14. Don Carlos re-enters Spain, July 10 . New treaty of commence between England and France aigned, July 23. Payment of Alabama indematy by England, September 9. Evacuation of French territory by Germans, September 16. Death of Sir Edwin Landseer, October 1 (born, 1802). Trial of Marshal Bazaine begins, Octoher 6 ; he is zentenced, December 10. Encyclical letter of Pius IX. against "Old Catholics," November 21. Dutch expedition lands at Atchin, November 28. Death of Agassiz, December 15 (born, 1807). Supreme Court of Judicature Act passed.
1874. Coup d'Etat at Madrid by General Pavia, January 8. Marshal Serrano head of the new Gorernment. Surrender of Cartagena, January 12. Capture of Coomassie by Sir G. Wolseley, February 4. Death of Strauss, February 8, (born 1808). Reaignation of the Gladstone ministry, February 17. Mr Disraeli prime minister, February 18. The Tichborne claiment, after 188 days trial, is found guilty of perjury, Fobruary 28. Death of Oharles Sumner, March 11 (born, 1811). Visit of the czal to England, Nay 13-21. Death of Van de Weyer, May 23, (born 1802). Marahal Concha killed in engagement with Carlista near Estella, Juna 28. Spain declared in a state of aiege, July 19. Escape of Marahal Bazaina from prison, August 9. Death of Guizot, September 12 (born, 1787). Cession of Fiji Islands to England, September 30. Death of Tischendorf, December 7 (born,-1815). Prince Alphonso proclaimed king of Spain, December 30. Transit, of Vemus, December 9. Toughened glass invented. Supernahural Religion published.
1875. Deposition of the Gaikwar of Barode, April 23 The Arctic expedition ("Alert" and "Discovery") sails from Portsmouth, May 29. Great floods at Toulonse June 24; and at Buda, June 26. Citadel of Seo d'Urgel, last Carlist fortress in Catalonia, surrendered, August 27. Occupation of Khokand by Rnssians, September 16. Priace of Walce sets out on visit to India, October 11. Purchase by Englapd of Khedive's ahares in Suez Canal announoed, Novernber 26. . Tennyson's Queen Mary published.
(W. L. R., C. ${ }^{\circ}$

CHRONOMETER, a watch of special construction to measuretime with great accuracy, chiefly used in determining the longitude at sea. See Cloces and Watches.

CHRUDIM, a town in Bohemia, Austria, situated on the Chrudirnka, a tributary of the Elbe, about 63 miles E.S.E. of Prague. It is the capital of a circle, and has a district court-house. There are five churches in the town, besides a monastery of the Capuchins, a high school, an infirmsry, and sn alms-house. Calico-printing is carried on to some extent. Population, 9400.

CHRYSIPPUS (c. 280-206 в.c.), one of the greatest of the Stoics, was born probably in 280 b.c., at Soli, in Culicia Being robbed of his property, he visited Athens, and attended the lectures, possibly of Zeno, and certainly of Cleanthes. The latter he succeeded as recognized chief of the schuol. He is also said to have been instructed in the doctrines of the Middle Academy by Arcesilaus and Iacydes. Chrysippus was the author of a prodigious number uf works, which, though extremely prolix and disfigured by great obscurity and carelessness of style and language, were distinguished by extensive learning and considerable acuteness. But nothing has come down to us except small fragments, and from these it is difficult to discover what doctrines are originally due to Chrysippus. We know, however, that he made considerable emendations on the theory of Zeno and Cleanthes. With regard to the relation of moral to physical science, he reversed their conclusion, adopting the riew, which from that time becamecharaeteristic of Stoicism, that, as the sole aim of philoaophy is to discover man's duty, ethics is the only seience that is of real importance in itself, while physics is to be regarded merely as an aid to its study. He improved on the crude theory of perception which had been held by his predecessors, who compared the action of the object on the mind to that of the seal on the wax, arguing that this would do away with the possibility of the simultaneous perception of more than one object, and denying that the mental modification rescmbles the object. He also finsilly determined the Stoical theary of the eriterion of truth, which, according to him, is irresistible conviction. Much attention was paid by Chrysippus to formal logic. He held that the hypothetical syllogism is the original type of syllogistic inference, and Le devoted the most elaborate study to its various forms. He drew np a scheme of the categories,-msking the highest Substance (rò iтокєícvov); the next, Form, or essential attribute ; the third, Variety, or that non-essential attribute which is at the same time independent of all but the object itsclf; the fourth, Variety of Relation, or that non-essential attribute which depends on the relation of the object to sorue other object. Chrysippus alao gave some attention to linguistic, and especially to granmatical investigations.

The explanstion of the universa adopted by Chrysippus is that of the rest of his school. The real is the corporeal; man and the world ere all that exists. In each there is that which is inert, and also the informing soul or vivifying fire. The soul of the universe is God, or Destiny. Each human soul is part of the universal soul, in which, according to the view originated by Chrysippus, the souls of all, cxcept the wise, are again swallowed up at death. Tho universe is perfect. So-called physieal evil is none. Moral evil is the necessary complement of gond, and is turned by Providence into good. All is the result of perfect lar. Iet Chrysippus employed all his subtilty to estallish the ficedom of the will. Another ineonsistency was his reliance on divination, which he strove to explain on a theory of natural causation. The stories of tho gods Chrysippus regarded as symbolical myths; and of many of them be attempted ingenious explanations.

In morals Chrysippus somewhat modified the extremo thenry of the earlier Stoics.: 1Te admitted betwren the good
and the bad a third class of things-the incliferent, and even aromed that it is foulish not to desire health, and riches, and honour. In practice a man of unsullied purity, he felt bound to conclude, from the theory tlat the lower animals live according to nature, that incest and many other crimes, and acts so repulsive as the devouring of the bodies of the dead, are natural, and therefore nut to be blamed.
See Diogenes Laertius; Plutarch, De Stoicorum Repugnantiis; Fetersen, Philosoplise Chrysippeo Furdamenta (Altone, 1827); Baguet, Commentatio de Chrysippi vita, doctrina, ez reliquiis (Louvain, 1822); Hagedorn, Moralu Chrysippea (1685); Richter, De Chrysippo Stoico jastuoso (Leiosic, 1738); Zeller, Stoics, Epicureans, and Sceptics

CHPYSOLORAS, Mavuel (c. 1355-1415), a learncd Greek who was instrumental in spreading Greek literature in the West, was born at Constantinople, abont 1355 , of a distinguished family, which had removed with Constantinu to Byzantinm. While still very young, he was sent by the emperor John Palæologus to implore the sid of the Christian princes against the Turks. Aiter sereral years he returned to Constantinople; but at the invitation of the magistrates of Florenee, about the year 1395, he became professor of the Greek language in that eity, where he taught three years. Having visited MiJan and Pavia, and resided for several years at Venice, he went to Rome apon the invitation of Aretıno, who had been his disciple, and was then secretary to Gregory XII. In 1408 he was sent to Paris on an important mission from Manuel Palæolngus, the Greek emperor. In 1413 he was appointed by Pope Martin V. on an embassy to the Emperor Sigismund, of which the object was to fix a place for the assembling of a genersl council. It was decided that the meeting should take place at Constance; and Chrysoloras was on his way thither, having been cbosen to represent the Greek chareh, when be died suddenly on the 15th of April 1415. Only two of his works have been printed, viz., his Erotemala, which wes for sume time the only grammar in use in the West, and Epistolce III. de comparatione veteris et note Romes; but many others exist in MS.

CHRYSOSTOM, ST Jous (Xpuaóato 0 , golden-monthed), the most famous of the Greek fathers, was born of a noble family at Antioch, the cspital of Syria, most probably about 347. At the school of Libanius the sophrist he gare early indications of his enental powers, and would have been the successor of his heathen master, had ho not been, to use the expression of his teacher, stolen away to a life of piety (like Augustine, Gregory of Nazianzus, and Theodoret), by the influcnce of his pious mother Anthuss. Immedistely after his baptism by Meletius, tho bishop of Antioch, he gave up all his forensic prospects, and buriod himself in an adjacent desert, where for six ycars be spent a life of ascetic self-denisl and study. His infrmities, however, compelled him to return to the world; and the authority of Meletius gained his services to the clurch. On his arrival he was ordained descon in his thirts-fifth year (381), and afterwards presbyter at Antioch. On the death of Nectarius bo was appointed archbishop of Constantinople by Eutropiue, the favourite minister of the Emperor Arcadius. Ho had, ten years before this, only escaped promotion to the episeopate lyy a very questionable stratagern, - which, however, he defeuds in his instructive and eluquent tratise DC. Sacerdutio. Is a prusbjer, he worl high reputation by his preaching at Antioch, moro especinlly by bis homilies on The Statues, a course if scrmons delivered when the citizens were justly alarmed at the prospect of severe incasures being taken against them by the Emperor Theodosins, whose slatues had bean demolished in a rint.

On the archieniscupsl throne Chrysostom - (an [ crscvered in the practice of monastic simpledity. The nraple tat
venues which his predecessors had consumed in pomp and lusury he diligently applied to the establishment of hospitals; and the multitudes who were aupported by his obarity preferred the eloquent discourses of their benefactor to the amusements of the theatre or of the eircus. His homilies, which are otill preserved, furnish ample apolugy for the partiality of the people, exhibiting the free command of an slegant and copious language, an inexhaustible fund of ractaphors and similitudes, giving variety and grace to the most familiar topics, with an almost dramatic exposure of the folly and turpitude of vice. His zeal as a bishop and eloquence as a preacher, however, gained him enemies both in the church and at the court. The ecclesiastics who were parted at his command fram the lay-sisters (whom they kept astensibly as servants), the thirteen bishops whom he depased for aimony and licsatiousness at a single visitation, the idle monks who thrunged the avenues to the court and found themselves the public object of his ecora-all conspired against the powerful author of their wrongs. Their resentment was inflamed by a powerful party, embracing the magietrates, the ministers, the favourite eunuchs, the ladies of the court, and Eudoria the empress herself, against whom the preacher thundered daily from the pulpit of St Sophia. A favourable pretext for gratifying their revenge was discovared in the ahelter which Chrysostom had given to four Nitrian monks, known as tite tall brothers, who, on being excommunicated by their bishop, had fled to Constantimople; and a ready toal was fonnd in Theophilus, bishop of the rival city of Alexandria, who had driven them from their diocese, and had long circulated in the East the charge of Origenism against Chrysostom. By his instrumentality a aynod was called to try or rather to condemn the archbishop; butfearing the violence of the nob in the metropolis, who idolized hirn for the fearlessness with which he exposed the vices of their superiors, it held its sessions in the suburb of Chslcodon, named the Oak, where Rufiaus had erscted a atately church and monastery. A bishop and a deacon were eent to accuse the archbishop, and presented to him a list of charges, in which pride, inhospitality, and Origenism were brought forward to prucure the votes of those who hated bim for his austerity, or were prejudiced againet him as a suspected heretic. Four successive summonses wers signified to Chrysostom, but he indignantly refused to appear until four of his notorious enemies were removed from the council. Without entering into any examination of the charges brought before them, the syuod condemued bim on the ground of contumacy; ${ }^{\circ}$ and, hinting that his audacity merited the punishment of treason, called on the emperor to ratify and enforce their decision. He was immediately arrested and hurried to Nicea in Bithynia. As soon as the news of his banishment spread through the city, the astonishment of the peoplo was quickly exchanged for a epirit of irresistible fury. In crowds they besieged the palace, and had already begun to tako vengeance on the foreign monks and sailors who bad come from Chalcedun to the metropolis, when, at the cntreaty of Eudozis, the emperor consented to his recall. His return was graced with all the pomp of a triumphal entry, but in two months after he was again in exile. His fiery zeal could not blind him to the vices of the court; and heenless of personal danger he thundered against the proface homours that were addressed almost within the precincte of St Sophia to the statue of the empress. The hauglity spirit of Eudoxia was inflamed by the report of a discourse commencing with the words, -"Herodias is agaia furious; Herodias again dances ; she once more demands the head of John; "and though the report vas false, it sealed the doom of the archbishop. A. new council wes aummoned, more numerous and more Eubservient to the wishes of Theophilus; and troops of
barbarians were quartered in the city to overawe the people. Withut examining it, the council confirmed the formen sentcnce, and condemned him afresh for having resumed his functions without their permission. He was burried away to the desolate town of Cucasua, among the ridges of Mount Taurus, with a secret hope, perhaps, that he might be a victim to the Isaurians on the march, or to the more implacable fury of the monks. He arrived at his destination in aafety; and the bympnthies of the people, which had roused them to fire the cathedral and seustehouse on the day of his exile, followed him to his obscure retreat. His influence, however, became more powerfully felt in the metropolis than before. In his solitude he had ample leisure for forming schemes of missionary enterprise; and by his correspondence with the different churches, he at once baffled his enemies, and gave greater energy to his friends. This roused the emperor to visit him with a everer punishment. An order was despatched for his instant removal to the extreme desert of Pitycs; and his guards ao faithfully obeyed their cruel instructions that, before he reached the eea coast of the Euxine, be expired at Comena in Pontue, in the sixtieth year of his age. His exile gave rise to a schism in the church, aud the Johannists (as they were called) did not return to communion with the archbishop of Constsntinople till the relics of the saint were, 30 years after, brought back to the Eastern metropolis with great pomp, and the eraperor publicly implored for giveness from Heaven for the guilt of his ancestors. The festival of St Chrybostom is kept in the Greek Church. November 13, and in the Latin Church, January 27.

In his general teaching Chrysostom elevates the ascetic element in religion, and in his homiliee he inculcatee the need of personal acquaintance with the Scriptures, and denounces igaorance of them as the source of all heresy. If on one or two points, as for instance the invocation of seints, aome germs of eubsequent Romas teaching may be discovered, thare is a want of anything like the doctrine of indulgences or of compulsory private confession. Mforeover, in writing to Innocent, bishop of Rome, he addresses him as a brother metropolitan, and sends the same letter to Venerius, bishop of Milan, and Chromatius, bishop of Aquileia His correspondence breathes a most Christian spisit, more especis!ly in its tone of charity towards his persccutors; and his line of exegesis, if not acutcly metaphysical or mystical, is full of good eeuse and right feeling.

His works are exceedingly voluminous, and consiets chiefly of homilies, commentaries, smaller treatises, epistles, and liturgies. Their excellence is powerfuliy ahown in the history of the times, for the illustration of which they afford highly valuable materials. The echool of exegesis formed by him, and especinlly illustrated by such works as his commentaries on the Gospel of St Matthew, the Book of Acta, the Epistle to the Romana, and other parts of the New Testament, is eound, practical, and may (as Dr Newman lias justly remarked) almost be called "English."" It was aubsequently adorned by the justly honoured names of Theodoret, Theophylact, Euthymius, and Nicephorus. The best edition is that of Bernard de Montfaucon in 13 vols. fol., 1718-1738, reproduced with some improvements by the Abbe Migno (Paris, 1863); but this edition is greatly indebted to tho one issued more than a century earlier (1612) by one of the foremost English scholars of his age, Sir Henry Savile, provast of Eton College, from a press established at Eton by himself. It is in eight volumes, and is said to have cost its editor $£ 8000$. Hallam (Lit. of Europe, iii. 10, 11) calls it "the first work of learning, on a great scale, published in England." Numerous MSS, still remain unedited. Some of the homilies and commentaries are translated in the Library
of the Fathers, published at Oxford, and the Greek text has been ia part re-edited by a scholar who has shown a very special aptitude for the work, the Rev. F. Field of King's College, Cambridge. As authorities for the facts of his life, the most valuable are the ecclesiastical histories of Socrates, Sozomen, and Theodoret ; and amongst the moderns, Erasmns, Cave, Lardncr, and Tillemont, with the moro recent church history of Neander, and his monogram on the Life ond Times of Chrysostom, translated by J. C. Stapleton. There has also appeared a valuable German biography by Dr Förster; and a narrative, full of interest and told with life-like animation, has been given by the late M. Amedée Thierry in the Revue des Deux Mondes, and since republished (Paris, 1860) in one volume, entitled Recuts de 'l Histoirc Romaine an cinquième Siècle. A graceful and interesting sketch of the concluding scenes of St Chrysostom's life may be found in Dr Newman's Historical Sketches (London, 1873), though that eminent writer seen.s not very favourable to the theology of the Antiochene school, or even of Chrysostom himself. Valnable information is givea in Professor Bright's History of the Church (Oxford, 1864), and in Canoo Robertson's History of the Christian Church (vol. ii., London, 1874). But the best special contribution to English literature on the subject is St Chrysostom: His Life and Times, by the Rev. W. R. W. Stephens (Lundon, 1872).
chub. See Angling. Vol. ii. p. 42.
CHUBB, Thomas (1679-1746), a well-known deistical writer, was the son of a maltster, Henry Chubb, and was born in the village of East-Haroham, near Salisbury, on the 29th September 1679. His father died in 1688, and left in poor circumstances a widom and four childrea, of whom Thomas was the youngest. All of them were early sont to work; and consequently the education which Thomas received in his boyhood was of a most elementary kind. In 1694 be was apprenticed to a glove-maker in Salisbury; but as the work was afterwards found to be uasuitable for him on account of the weakness of his sight, he eutered the employment of a tallow chandler, and his iucome for many years was derived partly from this source and partly from glove-making. Through energy and persevcrauce he succeeded in gaining a fair knowledge of mathematics, geography, and bome other subjects. Theology, however, was what chiefly commanded the attention of Chubb and his coanpanions, among whom he seems to have been the moviag epirit. His intellectual activity, and the eageraess he always displayed to gaia clear and distinct views of any question that occupied him, marked him out from the first; and his early habit of committing his thonghts to writing gave him a clear and fluent style which afterwards found much favour with the public. He made his first appearance as an author in the Arinn controversy; on the side of Whiston. A dispute having arisen among his friends about Whiston's argument in favour of the suprenacy of the one God and Father, Chubb was led to write an essay which bore the title, The Supremacy of the Father Asserted. This, passed round his frionds in manuscript, created so favourable an impression that the author ultimately submitted it to the judgment of Whiston, who pronounced it well worthy of publication. After a fow emendations by Whiston, it was priuted in 1715. A number of tracts on varions subjects followed, which were published in a collected form in 1730. Chubb wns now regarded as a literary phenomenon. Annong other persons of emincace, he attracted the attention of Sir Joscph Jekyll, Mastor of the Rolls, in whose honse he lived for several years. The naturo of his position there is not procisely known; but there aro storics told of his having vaitod nt tablo as a servant out of livery, and of the mmnsement caused by bis short stout Ggure standiug as
steward at his patron's sidetoard. His love of indepeadence and retirement drew him back to Saliskury, where by the kinduess of friends he was enabled to devote the rest of his days to his favourite studies. He died on the 8th February 1746. His moral character was cxcellent, and be is said to have continued a regular attendant on divino worship in the parish church.

Chubb was tho aththor of a very large number of controversial tracts. Hio priucipal works are-A Discoursc Concerning Peason (1731), The Trus Gospel of Jesus Christ (1;39), and Posthumous Worts, 2 vols. (1748). The Discoursa Concerning Reason airoa at ehowing that reason is, or onght to be, a sufficient guide in matvera of religion. After defining the terms of this proposition, be proceeds to argue that if man is acconntable to God for his actions, he has a right to possess a pawer sufficicat to discover what he is acconntable for, and also to discover such motires to right luchaviour os will counterbalanee those temptations which are nnavoidablo in the present constitution of things. It will not belp the case to say that man, as originally constituted, had such a power, but lost it through Adara'e fall; since it matters not to mankind whether Adam had originally such a power or Dot. Men cannot jostly be beld accountable if they lost in Adam that porer. If the power wos only impaired through Adam's sin, and if erers man will be judged according to the ability he has, then reason is a eufficient guide in matters of religion. Difficulties which noavoidatly arise from the constitution of thinga are only chargeable upon the anthor of that constitution. If dirine revelation was meant to supply the defect of reason, then millions, whom that revelation has never reached, have been unjustly dealt with. The deficiency being geperal, the revclation should have been given to the whole species. The sufficiency of reason does not make revelation necdless, as reason may be reglected or abused, and revelation may be needed to bring men back to a right use of reason in religion. Truc, reason could not discover how divine justice is satisfied by the sufferings and death of Christ, and how the ainncr is justified by faith in Him ; but that is repugaant to reason, and can be no part of the genuine revelation. One unjust action cannot satisfy justice for another. Nor can sin, considered abstrnctedly from the sinner, bo the object of favour or displeasure. Only what faith leads to, viz., repentanca and turning to God, is the true ground of Godia mercy and kindness to men. This is most evident to reason when discorerd, and mus: therefore be diaceverable by reason. If, as is allowed, reason is a proper guido in matters of revelation, it ehould not be less oo in matters of religion, for the ono secms to be as much within the province of reason as the other. At the close Cbubh disarown any intention to injure divine revclation, or to serve the cause of infidelity. The True Gospel of Christ is characterized by Lechler, in his Geschichte des englischen Deismus, as an essential doment in tho historical development of deism. Its leading thought is that Christinnity is not doctrine, but life. Jesua requires us to regulate our life according to the cternal and unchangeable lav of action which is based on the reason of things. If men, through violation of this law, incur God'a Frath, repentance and reformation are the only meaus of obtaining God'a favour and forgirencss. That these trutha may make a greater impression, the gospel declares that God has appointed a day of judgment and retribution. The las of nature is thus tho essential content of the gospel. It is no listorical account of fects, as Christ"e death, resurrection, \&c., for it was preached to the poor beforo theso events occarred. Nor do the privato opinions of the evangelists and apostles form any part of the gospel. Like Tindal, Chulb comes to tho conclusion that the trao gospel of Christ is identical with natural neligion. The greater portion of tho Posthumous Work's is taken up with The Author's Fare. well to his Readcrs, in which ho comes to a 日ceptical conclusion regarding a particular providence, tho efficacy of prayer, and a futuro gtato of existence, although ho thioks that man's respoosibility affords somo frobability of tho latter. 1lo rejects the Jewish revelation, bocause it sullies God's momal character. Mahometanism, ho thinks, could not have prerailed by the sword alone; "it must have prevailed to a very great degree before tho smond could haro locen drame in its farour." " 10 believed thero was a mono Jesus, who collected a body of disciples, and lait a foundation for $n$ new sect among tho fewe Ilis ohjections aguiost the propliccica and miracles aro often far fetched, ind contaiu nothing beyond whot had been urged by previous writurs. It lends a special interest to Chubb's representation of primitire Cliristinnity that ho insiats on tho fact that it was in gorpel for the peor. Thero is thus a democratio tendency in tho view lio takes of the gospol. Ito represcets tho rise of deistical mutions among tho artisan clasa.

CITUNAR, or Chunatomur, a town nud encient fortress of India, in tho district of Mirzayur, in the North West l'rorinces, situated on the south bank of the Chuggos. Tho fori
necupres a conspicuous site on the summit of an abrupt rock which commands the river. It was at one time a place of great strength, and still contains a magazine, and is fortified with batteries. In the old citadel on the height, the remains of a Hindu palace with some interestiog carvings indicate the former inportance of the place. The town, which consists of one or two straggling streets, contains a handsome English church. Chunar is first mentioned in the 16 th century, when in possession of Sing Jonnpore. In 1530 it became the residence of Shere Khan the Afghan, and forty-five years later was recovered by the Emperor Akbar after sustaining a siege of six months. It fell into the haads of the English under General Caroac in 1763 after a prolonged resistance which caused considerable loss to the assailants. A treaty with the nabob of Oudh was signed here by Hastings on behalf of the East India Company, in September 1781. •Population, 11,000 .

CHUND, or Chand, or Chandra-Bardai, a Hindu writer belonging to the 12 th century, was court-poet to the last of the ITindu sorereigns of Delhi. His poem is an encyclopredic work of immense size. It includes a history, and especially an account of the exploits of the author and of his master. It is still popular among the Rajputs. An account of Chund, with some translations of his poem, is given by Colonel Tod, in vol. i. of the Transactions of the Royal Asiatic Saciety.

CHUPRAH, a town of India, in the province of Behar, Bengal, situated on the north bank of the Ganges, 35 miles north-west of Patna. The town contains several mosques and pagodas, and some churches. It extends nearly a mile along the Ganges, and is not mach above the level of the river. A considerable trade is carried on by the inhabitants in saltpetre, sugar, and cotton. The military station is separate from the town. - Population about 30,000 .

CHUQUISACA, the capital of Bolivia, also known as La Plata, Charcas, and Sucre. See Sucre.

CHUR, the capital of the Swiss canton of Grisons, otherwise knewn by the Erench form of the name, Coire. See Coire.

CHURCH. All who call themselves Christians agree in admitting that in the Nerv Testament (and also, though in a more shadowy and less distinct manner, in the Old 'restament) there is to be found frequent mention of a corporate body known as the church,-sometimes spoken of more fully as the Church of God, or the Church of Christ. It is referred to by its divine Founder as about to be built upon a rock (Matthew xvi. 18). In the book of Acts it has become a living reality, including apostles, elders, and laity,-holding a council, and making decisions upen mest points of doctrino and of practice (Acts svi. 4-22). In the epistles it is spoken of in terms of great magnificence, akin to the glowing language of prophecy. Christ, in His glorified humanity, is recognized as its head; it is in turn His body, His fulness, and His spouse.

The caract ideas involved in the word church, the questions concerning its powers, its nature and essence and modes of governance and continuaace, its relation to Holy Scripture, and its relation to the state-have all been fruitful matters of controversy. These questions have emerged in a marled manner during the controversy with the Gnostics, the controversy with the Novatians and the Donatists, and those arising out of the Reformation. Hence among the writings of the fathers, bearing upon the I:Iture of the church, may be specially named those of St Irenæus in opposition to the Gnostics, of St Cyprian against the Noratians, and of St Augnstine against the Douatists. The relations of the church to the state became subjects of discussion directly Constantine had made

Christiauity the religion of the empire. These relations are illustrated by the history of Arianism, Donatism, and Priscillianism, by the career of St Chrysostom, and by the fierce conflicts of the Middle Ages between Guelfs and Ghibellines-the former siding with the Pope, the laiter with the emperurs. The contest between Philip the Fair and Pope Boniface, and that of Phrlip Augustus of France and John of England against Pope Innocent IlI. turaed upon the same great controversy, again and again reneved during the Middle Ages. Some of the most striking mediæval illustrations of the conflict are to te found in the life of Occam, and in the Divina Commedia of Dante. The points in dispute have been kecnly discussed by moderu historians ;-those of the 18 th century, as Hume, Henry, Mably, being strongly on the side of the state; those of the 10th, as Guizot, Voigt, Michelet, Palgrave, Arnold, Bridges, Mill, and even Macaulay, and, to some extent, Milman, more or less emphatically advocating the cause of the medizval church duriag at least a pertion of the struggle.

The Reformation in great measure turned upon both séts of questions,-the rclation of the clurch to the Scriptures and its relation to the state. Consequently, they occupy no small portion loth of the controversial literature and of the political history of the 16 th and 17 th centuries. On the religions side they are illustrated by the lives and writings of Martiu Luther, Culvin, Melanchthon, and the Continental Reformers generally, as well by those of Koox and of Cranmer in Britaia, and of their Roman Catholic opponents, sucb" as Ignatius Loyola, and in a later age by Cardiaal Bellarmine and by Hooker, by Andrewes and others; and on the political side by such events as the Thirty Years' War, the Spanish Armada, the Revolution of 1688. The last two centuries have not witnessed any distinctively religious war. But these questions underlie the numerons "concordats" dramn up between the Church of Rome and various states in Europe and America, the entire history of Gallicanism and Jansenism, the Tractarian controversy commencing in England in 1833 A.D., and the contemporary discussion in Scetlara, which ended in the Disruption of 1843 and the formation of the powerful and energetic body of Presbyterians, known as the Free Church. The disestablishment of the Anglican Church in Ireland raised cognate questions, and it is evident that disestablishment, already a fact in the United States, in France, in Ireland, and in some of the British colonies, may at any moment become a question of no slight political importance. Among more modern writers who have treated these questions may be named Bishop Warburton, De Maistre, the Rev. Sir W. Palmer, Rothe, Klee, the Abhe Mignet, Mr Gladstone, Dr Arnold, and many more, especially the commentators on creeds and confessions, as Möhler, Bishop Burnet, Bishop Harold Browne.

It remains to mention a few of the more prominent views and definitions prevalent among leading bodies of Christians.
I. As regards the church triumphant there would probably be little or no coatroversy. The great bulk of Christians would acknowledge it as "the whole body of the glorified, coasistiug of the holy angels and of the spirits of the just made perfect who have been redeemed by the merits (whether foreseen or actually wrought) of the divine Head of the cburch, Jesus Christ, the Incaruate Son of God."
2. But concerning the church on earth, definitions vary considerably. In the first place there emerges the important question, whether it is a visible or an invisible body. This is not the place to discuss which is the riew set forth in Holy Scripture, -that being of course the very point at issue ft must here sufice to say that the disciples, of

Calvin (followed hercin by a very large number, probably the majority, of purely Protestant communitias) maiatain that it is invisible; while the Lutherans, the Roman Catholics, the Oriental Christians, and the great bulk of the more famous Anglican divines (in aecordance with the Anglican formularies) maiutain it to be visible. This latter viow is, it need hardly be said, the one all but universally adoptad by the fathers and the schookmen. Iri one passage, however, of his later writings, St Augustine employs an oxpression at variance with his usual tone, and favourable to the Calvinistic viow, by calling the chureh "tha socicty of the predestined."
3. The relations considered to exist betwean the visiblo church and IFoly Seripture must necessarily be those of coordination, or of eub-ordination on one aide or the other An impartial estimate of the Anglican formularies would probably be found to eupport that view of co-ordinate anthority of Scripture and the church which is taken by a large body of her divincs, such as Bishops Pearson, Buli, Kay, Dean Jaekson, and others; though many of leer adherents would uadoubtedly ineline, moro or less complately, to that more Protestant view, which oubordinates the church to Scripture, a view held most strongly by those bodics whose confessions of faith (as, e.g., the Westminster Confession) seem to imply that the books of Seripturs atteat themselves as divine. In the Church of Rome there can be no question but that tho chureh is placed above Holy Seripture; for though Seripture proofs of doctrine are always, if possible, aought hy her eontroversialists, and referred to in her symbolical standards (as, for instance, the Tridentine decrecs), yet the traditions preserved in the chureh are spoken of as to bo venerated not merely as comments on tho meaning of Seripture, but as deserving equal honour aud reverence with Seripture (Decret. Conc. Trident., sessio iv.) On the other hand, the Angliean formularies teaeb that Holy Seripture contains all things nocessary to salvation (Art. vi.), though the charch is deacribed as the witness and keeper of Holy Writ and as having authority in controversies of fuith (Art. xx.). The - school of Anglicunism represented by Field, Haramond, P'earson, Bull, and Bramhall regards ajudgment of the chnreh universal, auch as that of the Council of Nice against Arius, as "irrevocable, irreformable, never to be altered." (See Sit W. Palmer's Church of Christ, part iv. ch. iv.) 'lhe Eastern Chureh seems to place the relation of Moly Seripture to itself in almost the eame position as this school of Anglicans, though it would porhaps lay somewhat stronger stress on the ineufficieacy of Seripture without the voice of the teaching ansl interprefing church. It may be remarked that in this, as in other mattors, belief has from time to time been greatly influenced by the course of ovents. In the first age of Christianity, before the canon of the New Teatament was formed, the chureh is almost everything (as Reuss and othere have observed), and the Biblo, whicli chiefly consisted of tho Old Testament, was subordinate. By nbout 200 A.D., when the gospols were becoming better known, the rolation botween Seripture and tho chnrch appears in patristie writinge much more like one of co-ordination. During the Midde Ages, ns the chnreh's political power increased, Holy Seripture became more and more subordinate, until we find Dante complaining of the way in which not merely ereeds and fathers lut canon law and tha decretals are studied instead of tha Clospel (I'uradiso, ix. 133). The Reformation necessarily caused a reaction, built, as it was so largely, on new translations and on the circulation of the Buble ; oud in the following eentury we find the sueccssors of the Reformers laying moro stress upon what is enmmonly collud the verbal inspiration of the Scriphure nod its infnllible authority than had been done for the nost part ly thu
fathers (eacept perlaps St. Augustinc) or by the first Reformers, Luther and Calrin, and their contemporaries, who never seem to have saactioned the famous dicium uf Chillingworth, "The Bible, and the Bible only, is the religion of Protestants." Of late years the difficulties arising from science, philology, history, and criticism have tended to modify this view of the eupremacy of Scripture. Not only in the unreformed communions a ad among Anglicans and Lutherans, but.even in Calvinistic bodies, is this effect percaived. Thus we find ao cminent Presbyterian divine, a minister of tho Scottish Establishment, writing as carly as 1848, "The living chureh is more than the dead Bible, for it is the Bible and something more" (Life of Dr Norman Macleod). The comment made by Kant on the iaconsistency of those Lutherans who virtually say "Go to the Bible, but do not find anything there except what we find" is well known (Streit der Facultaten).
4. Turning to the constitution and government of the charch, it is singular that in none of the symbolieal utterances of the leading Christian communities is there found such a definition of the chureh as would really include all that is believed by those respective bodies. Nor is it easy to supply the want by appeal to divines, though maay have striven to set forth the " notes" of the true church (sae, e.f., Klee, Dogmatik, and many othars). Neither the Roman Catholic Tridentine decrees nor the Westminster Confession supply aay definition, and the one given in the nineteenth of the Articles of tha Eaglish Church leavea the questions at issue between Rorne and the Reformers, between Episcopacy and Preabyterianism, entirely open. For all would claim to represent that " visible chureh of Christ" which is there deseribed as "a congregation of faithful men, is the which the puro word of God is preached, and the sacramenta be duly ministered aceording to Christ's ordinance in all thoso things that of necessity are requisite to tha same."

Coneerning the question of government there are four leading views. The first is, that no form of governmes.t was iastituted by the divine Founder of the church or His apostlea, that there was originally no distinction betwecn elergy and laity, but that officers were in due time appointed as might happen in any human society, for the sake of order and convenience. This view, which is probably that of the majority of Protestants at the present time, bas found a thoughtful, devout, and bighly gifted expovent in the historian Neander; while the difficultice of reconciling it with the Now Testament are all set forth by two inde. pendent translators of his work, the Rew. J. II. Rose and Mr Morrison. A second view is, that a government was in such wise instituted as rightly to claim a jus divinum, thas this government resides is presbyters, and is handed down ! succession through the presbyterate. This view was mai tained by many foreign adberents of the Reformation, aut in Eugland by Richard Cartwright, the Puritan opponent of llooker, and an entire sehool of his day. They appeal to history, capecially that of tho Alesandrian Church, and to tho fathers, mors especinlly to St Jerome. The third view resembles this in prineiple, lut assigns the guvernance to a superior order, that of tho bishops, and makes tho auccession pass through theru. Tho Auglican communicul acts upon this viow, re-ardaining all ministers not episcopally ordained, hut necepting Cireck or lioman Catholic ordination; and it has been defended by many of the writers of th High Cliureh achool, nbovo named, to whom may be ald. 1 Bishop Pilsom, and the ablo Sicotish controversialist Bisho Sage in his work ngainst Gilbert linale (Sce also busho Cotterill's Ciencsis of the Church, and article Buanor). Th school hays great atre s ou the decisions of the a cum niel councils, of which it r"enenizea nix or (aemaling to Bushop Andrewcs) seven before the division uf Lidi and Wete.

This vient though strongly supported by the Eastern clurches as "well as by an historical and living school of 'Anglicans, is undoubtedly open to the difficulty, acknowledged by Mr Gladstone and others, of making the church as a collective body remain silent for some thirteen centuries and still umable to opeak. There remains the fourth, the Roman Cathclic view, which subjects the cutire episcopate to the bishop of Rome, and makes full communion with him of the essence of churchmanship. This view has been supported ever since tho Middle Ages with immense zeal and learuing by many able Catholic writere. Although a strong caso against it has been mado out from the fathers, espacially the Fastern ones, and although the state of matters just lefore the Reformation was everywhere one of gross abuses and much superstition, yet the good points of the I'apacy have been fully recognized by Protestants and Anglican writers, buch as Quizot, Michelet, Comte, Ranke, Sir James Stephen, Dr Arnohi, Archbishop 'Trench, and Bishop Harold Browne. Nevertheless, the increasing derelopment of the Papal claims has been atrongly resisted within the pale of that church by the Janseniste, by the Gallican divines such as Bossuct, and by the entire body of the Port Toyalists, including such brilliant names as those of St Cyran, De Sacy, Arnanld, and above all Pascal. All these display a Calvinistic elcment in their teaching, and more or less (as for instance Fleury in his famous Church History) modify the distinctively Roman characteristics most opposed by Protestants, and they place a general council far above the Pope. In our own day the counter-theory among Roman Catholics, of which De Naistre was a leading spokesman, has been seemingly ratificd by the Vatican Council and the Pope declared infallible. This extreme step has provoked a schism among Roman Catholics, and alienated eome of their most eminent men.

Of the different views entertained conceruing the relation between church and state, it unst be enough to say here that occasional collision seems almost unavoidable. For where two independent societies lay claim to a common ground, those claims, unless precisely defined, will sometimes militate. -No state has yet been known to carry ont the theory of Locke, and confine its attention purely to the preservation of life and property. But cvery state which considers public morality to be within its sphere, and logislates on such matters as marriage and education, must of necessity occupy to some extent the eame ground as the varions Christian communities which claim to be the loca! church.
(J. G C.)

* CHURCH HISTORY. In this article we shall consider (1) The Definition, (2) The Sources, (3) The Method, and (4) The Literature of the subject.

Considered as a department of universal knowledge, church history forms a special section of the religions history of mankind. It is an account of the growth and the transactions of the religious community which is markerl ont from others by its attachment to Christianity. This definition already excludes from consideration a region of inquiry important in itself, which is sometimacs regarded as forming an integral part of the subject. Starting from that idea of the church which is represented etymologically by the undoubtedly false derivations of the word from the German küren, io choose, or the Greek xúptov oikos, the (figurative) house of the Lord, various writers have assumed the church to be that special section of mankind who in any age have enjoyed the true revelation of God as given by himself, and they have in consequenes regarded church history as bound to deal first with the Old Testament church and then with the charch of the New Dispensation. This, however, involves an amount of dognatic prepossession to which history, simply as such, eannot commit itself. Survoying the field of mere ub-
jective fact, history can single out, under the gencral appellation of the church, a great socicty whose origin caa be distinctiy traced up to the personal activity of Christ, who, for this society, forms a defiuite and wholly new historical commencement. Whatever etymology we assign to the word church under its various modifications of kirche, kirk, kerk, cyrhcro, zerkow, \&c.,-whether we follow the derivation ouggested by Walafrid Strabo in the 9th cen. tury, and extensively held since, from то̀ кирьакóv, the Lord's house, as a tcrm introduced by the Greek missionarios into the language of the heathen tribes whom they converted, or whether we adopt the not less probable conjec ture of Lipsius, and ascribe its origin to "circ" or "cerc" (connected with the Latin circus), the local name for the temple of Northers paganism, adopted by ancient and medieval Christianity, in conformity with its principle of accommodating itself as far as possible to the usages of its proselytes-there can be no doubt that the community and the movement, which, under some form of the nams church among the Germanic races, and of the name ecclesio, such as église, chiesa, \&c., among the Latin nations, auccoeded in subjugating tho Roman empire, along with extensive regions beyond it on all sides, to a religion whose personal contre is Christ, form a fresh phenomenon in the history of mankind, as distinct and individual in its character as Hellenism, Hinduism, or Mohammedanism. In the view of history proper, thercfore, the history of Judaism cannot be taken as forming a part of the history of the church.

For the same reason history cannot take action upon a class of distinctions recognized by many who assume tha functions of the church historian. Snch writers, adopting some strict and special definition of the church, confue the work of church history to that scction of professing Christians whose condition satisfies the terms of their definition, any other so-called division of Christendom coming in for a share of attention only in the narrative of the opposition encountered by the church. History, in the proper sense, cannot undertake to decide questions of this description. To say which among many competin; churches is the true church involves a dognatic deliver. ance, which is beyond its province. It inust do its work in a more rough and general fashion. Under the name church it comprehends all organizations avowedly basing themselves upon Christianity and recognizing Christ as in oome sense their head and leader. It undertakes to delineate the story of these in the aggregate; and with regard to the distinctione betwcen them, and their pretensions to condemn and exclude edch other, it confines itself to narrative, without attempting adjudication.

Another limitation has to be introduced into the definition of church history, when regard is had to the exact point of time at which it ought to begin. The church did not come into full-formed existence in a moment. Regarded as a community with more or 'less of an organization upon a Christian basis, and conscious of itself and of its aim in the history of the world, it was the result of the activity of Christ and his more immediate apostles and follower: The history of what they did in giving existence to the church, as such, is a different thing from the history of the church wheu once existing in that character. The case resembles the difference between embryology and biography in the history of the individual. The precise point of time at which the formative activity of the church founders issues in the actual chnrch is probably to be determined by the emergence of the consciousness of a conmon Christian life and aim among the separate communities orignally established by apostolic labour. . By sone writers this is placed as low as the destruction of Jernsalem, by others as high as the first rallying of Chrictou
followere after his own disappearance from the world. In any case church history is relieved of a large amount of work with which it is sometimes burdened, but which does not properly fall to its share.

What church history has to do within the limits thus indicated will perlaps be best understood by considering its proviace as a department of scientific theology, and its relations to the theological disciplines with which it stands most closely connected, those, namely, of dogmatics and the history of doctrine, Strictly speaking, the bistory of doctrize is part of the history of the church. To exhaust its task, a history of the church must embrace at least five departmeats of inquiry and narrative,-one connected with the external relations of the church to the world at large and its political iustitutions, the remaining four tresting of developments and relations interaal to the church itself. (1) The Progress of the church must be described, either positively, in respect of its advance, or negatively, with reference to ite retrogression, at any given period. To exist at all, it must exist under one or other of these conditions; it must be either attaining or missing, approaching or receding from, its rightful influence on the social condition and political organization of mankind. (2) Its Constitution must ba described. The church exists as auch, in virtue of its constitution. It is not tha church uatil it is to some extent organized, snd the growth and forms of this orgenization must be recorded.
(3) The Doctrine of the charch at the various poiats of its develupment must be set forth. Doctring is the full and finished expressiou of conviction, and since the church owes its existence to certain convictions, some religions, eome moral, the history of doctrine occupies the very central position of the church's history. (4) Worship, under oas form or another, is an esseutial development of church life, 38 well as one of the modes in which it announces its existence, and calls for historical secognition. (5) Life, as exhibited in the nomber and character of the members of the church, completes the division of the matter of ita history. Doctrine and worship are directed to certain practical ends, either of making proselytes to the church, or of perfecting tho character of those who already belong to it, aad aoy such results must be collected and presented both in their numerical and their moral aspects.

But whilo the history of the church, in the strict and comprehensive sense, must treat fully these various classes of activity, there is a narrower, if also a somewhat looser sense in which it may be taken, for ends of practical convenience. We may distinguish between the organization and its life, between the church snd Christianity. On this riew, doctrinc, worship, snd life fall to be trested collectively by the history of the Cluristian religion or in separato bistories, while the history of the church becones a narrative of the successes or defeats expericnced in the world by the Christian commuaity and tho varying forms of its coustitutional framework, with only such allusions to the intemal nud religions side of its life as aro necessary to explain its constitatioaal changes and external fortuncs. By this division it becomes possible to treat both the inaer and the outer sides of the eubject, each for itself, and therefore more fully and vividly. In this way, since doctrine lice at the foundation of worship, and life, and even constitution, the history of ductrine becomes the key to the whole history of the churels, and the indispensnblo proliminary to n scientific comprelicasion of it . The life and action of tho church in the world are simply the expression of the ideas by which it is governed; and it is the business of the histurian of doctrine to record tha vicissitudes and developmonts of these, whether he writes in the interests of mere lenowlodge and with absuluto innartinlity, or, as is uncre
common, though less scientific, with a bias in farour of a certain class of ideas, all divergences from which he chromicles as errors. The differeace between church history read in the light of the history of doctrine and apart from it is like the difference which the phenomena of hoalth aad disease preseat to minds that possess or that want an acquaintance with the principles of physiology.

Church history, including or co-ordinate with history of doctrine, stands in an iuportant relation to dogmatics. Dogmatics (which also contribotes the formal as well as, in part, the material elemeat in Christian ethics) is charged with the scicatific statement and proof of whaterer is held to be the true doctrine. In the sphere of statement the history of the church is necessary, both as introdnction and commentary. Doctriae is a growth, an evolntion of part sfter part, under the influence of special circuastances st special times. The full meaning of doctrine can therefore often be understood only in the light of its antithesis, and its relative importance as essential or accidental ascertained ouly from the practical crisis which demanded its declaration, - aids for which recourse must be had to the history of the chorch and its doctrinc. As regards, therefore, the scicatific articulation, proportioning, sad interpretation of doctrine, church history stands in the position of an esseatial preliminary to dogmatics.

As regards actual church life, and any new expression of it in worship, constitution, or propagandist effort, that assumes to be based us scientific principle, the history of the church is indispensable, not only for the cxteaded view of preseat circumstances that may be requisite, but also to eaable the church fully to know and judge its own miad. The existing church consciousness is the product of ell the past, and cannot be fully anderstood and criticized cxcept in the light of its history.
2. The Sources of church history aro either Monnmental or Documentary. Monumental sources yield such intimations of past trausactions as are to be found on avorved monuments, memorial tablets, gravestoncs, charchee, and other public edifices or private dweliiugs, or apon articles of antiquity, seals, crucifixes, furniture, vestments, pictures, coins, weapons, de Documentary sources, as their name implies, include all manuscript or printed information, whether originals, copies, or oral traditions committed to record. In point of comparative velue, tha documentary sources are, of course, the more important, being, from the nature of the case, so immeasurably richer in information. At the same time, within their own range, monumental sources are often more valuable than ducumentary. Forgery has lass chance of success in monu. ments than in docnments; and certain classes of facts are frequently commemonted on them which writers do not think of recording. Dates and names and the liko ha:o been fixed by inscriptions on coins, s.c., where docunients hewo proved defective or wrong.

Documentary sources may be divided from the point of view of their destination into (1) Public and (2) Private, and from that of therr nuthorship into (3) Direct and (4) Indirect. Under tho hent of public documacnts wo have all deliverances of an oflicial character, such as decrees of councils, Pagal bull, civil legislation affecting tho church, rules of lifo for monastic institutions, liturgies, confessions of faith, and even sermons, theological treatiens, dic. Prirate documenta, fanin, consist of personal memoirs nat jouraals, letters. secret correspomdeace, nul 1 apers mit originally intended for the puhle eye. Then hy dire* documentary sonrces aro meant theso in which we hat the actual word of a writer or actor m nay erent te tifyirs: to the maturo of the opinios or tramsacten athout whict: inf rmation is leaire l. Wdinet d enamen tery sourrea ar. thase in which we cbenin ifiermat on al ut the opinions of
au authur or the actions of any historical character, not from statements of his own, but from the testimony of some one else about him. Thus a letter of Coustantine would be a direct docunent in reference to some purpose or performance of his own, while it might be an indirect document in rcference to the history or opinions of Athanasius or Arius.

In collecting and sifting these sources so as to place all and only the right materials available before the church listorian, recourse must be had to the sciences of antiquities, bibliography, and diplomatics. Antiquities, in its various divisions of numismatics, ecclesiology, heraldry, \&c., marshals all the relevant monumental testimony and discriminates the spurious from the genuine; bibliograply, taken iu its widest sense, as the science which enumerates, classifies, and values all that has been written upou the various heads of human knowledge, states what documentary material is likely to be available at the different stages of inquiry, and where it is to be found; while diplomatics, or the science of documents, defines the genuiweness, completeness, and general trustworthiness of the material so indicated.

Besides these more immediate sources there are collateral sources on which church history must draw in fullilling its task. These are mainly ecclesiastical philology, the general history of Christendom, with ecelesiastical geography; statistics, and chronology. Ecclesiastical philology points to acquaintance with those languages, more particularly Ireek and Latin, in which the chief part of the historical materials is expressed, whether as original or translation. The necessity of this is obvious. Besides this, some knowledge of the general history of Christendom is indispensable to an understanding of the history of the church, just as the special history of the church is essential to a comprehension of general histors. The events of the church and of the world are so inextricably bound up together that the one are intelligible only in the light of the other. Hence tha history of policy, lav, philosophy, literature, and art must be laid under contribution in construct. iug a full history of the church. Clear treatment further requires acquaintance with ecclesiastical geography and statistics, the distribution of the world into Christian and non-Christian sections, divisions by patriarchates, dioceses, parishes, d.c., and the physical characteristics and social habits of diferent localities. And along with this, ecclesiastical chronology, the correct arrangement of persons and events, both in their contemporaneous appearance and in their succession to others, is requisite to complete the list of ausiliaries to church history.
3. After the Sources, the Method of dealing with them, so as to produce history, falls to be considered. Method here comprises two main divisions,-(1) Criticism and (2) Construction. In the criticism of the materials two qualities have to be called into exercise,-the judicial faculty and historic insight. The judicial faculty has to determine two questions,-first, How far are the sources to be relied on 1 and secoud, If to be relied on, what do they really say? The question how far the sources are to be relied on depends on both the ability and the willingness of the writer to tell the truth. As to his ahility, we must consider horf far be was in a position to be aware of the facts, and to what extent his judgment and penetration are to be trusted in matters of fact. He may have been credulous, or an incompetent or careless observer, or he may bave been so greatly biassed by party feeling or personal animosity as to be incapable of forming an impartial opinion. Then, besides the writer's ability to tell the truth, there must be considered further his willingness to tell it. A writer may be perfectly able to tell the truth, if he liked. But be may not like. He may have reasons or motives of his own for withholding the trath, or even for substituring
untruth. In using his sources the bistorian must be able to judge exactly how far they are in these respects to bo relied on. Then supposing be his decided that they may be relied on in a given degree, be must next be able to take from them precisely the testimuny as to past fact which they convey, neither more nor less. That is to ssy, The must be impartial,-capable of holding the scales of fairness evenly, of controlling his mind so as to prevent any preferences of his own from weakening or distorting the statement of fact derivable from lis authorities, in favour of his own opinions. The historic insight, whiol, in addition to the judicial faculty, is essential to the thorough criticism of the materials, is the power of fully comprehending the significance and comection of the facts yielded by the sources, by realizing the point of view of the actors or writers to whom the facts dealt with are due, aud determining their import as related to a general philosophy of history, and embraces three forms of iusight, which may be called philosophic, psychologic, and Christian. Philosophic insight implies, first of all, ability to enter into the various forms of speculative thought, metaphysical, ethical, or whatever else, that have appeared within the church's history, and bave in greater or less degree mflueuced its movements. It jmplies further an ability to see the whols recorded facts aud their comection under the light of the philosophy of history; but as this obviously cannot tako place until the facts in themselves luave been completely understood, this aspect of philosophic insight will conte into play only when the others have discharged their function. By psychologic insight is meant knowledge of human nature affected by scientific observation of mind and its operations. The facts of history are created hy individuals, and each of them may be interpreted as an exbibition of the will and intellect, of the general subjective state of some ore man or hody of men. This subjectire state, again, may be accounted for, in part at least, by the action of certain preceding facts upon the mind of the man or men in question, which facts again are to be explained as a manifestation of the mind of some preceding man or men, and so on. In short, history is the product of buman nature, affected by and dealing with certain external data, natural or s:וpernatural, furnished by God; so that, to understand it, there is needed the ability to place before the imagination what humar nature is at any point in or between the moral extremes of goodness and wickedness, and the intellectual extremes of wisdom and folly. By Christian insight is meant special capacity for sympathizing with the spirit and ideas of Christianity. What we have in the history of the church is centrally the mind and motive of Christ organizing itself in a living institution that it may enter into conflict with the evil of the world, and by persuasion subdue it to willing submission. To comprehend the development of facts produced during the activity of such an institution, there would seem to be requisite at the very outset an understanding of the thought and feeling that constitute its inner life ; that is to say, there must be an intelligent sympathy with the spirit of the New Testament, which, as the primitive record of the action of Christ's spirit and career, is, were it on no other: ground, the authoritative exposition and medium of the mind of Christ. And not only must there be this acquaintance with the ideas and spiritual impulses of the New Testament, but there would appear to be aiso necessary some experience of their power. If Christiadity be not merely a series of intellectual propositions, hut a spiritual force penetrating to the motives of the soul, it can scarcely be adequately comprehended by any one who has not known what is is to yield in his innermost being to Christian influences. For while many of the greatest occurrences in the history of the church have sprung from the spirit of
evil, and are fully inteligible to the historian only in rirtue of his own experience of at least germinal evil, a vast number of other events are due to men who were in their degree reproductions of Cbrist, animated by the single desire to bring about what they believed he would have sought Lad be been in their circumstances, and ready to submit to any sacrifices that might be demanded as the price of success. To understand fully the genesis. of transactions arising ont of guch a spirit would seem possible only to those who possess the key to their explanation in what is essentially Cluristian experience.
The historical materials haring been subjected to criticism of the kind indicated, the ray is open for the actual construction of the history. Construction embraces arrangement, proportion, and style. Under the bead of arrangement there falls to be considered how the material of history is to be divided so as to give the most complete and just conception of what bas oceurred rithin the time to be dealt with. It is ubrious that we cannot take in all the eventa of so great a narrative at one riew. We must break it up into a succession of parts, and strady each by itself; and the question is on what principle should this pratition of time be made. In history the element of time Las to be considered in two phases-succession and contemporancousness. Biography properly records succession alone. An iadividual can do only one thing at once; whereas a socicty like the church, consisting of a number of individuals, can be doing a number of different things at one and the same time. Proselytism, worship, the development of sacred art, the formation of doctrine, the activities of Christian life, may all be ia progress simul. taneously. Biograpby is a thread; history is a web, in which time is broad as well as long. In dividing the l.readth or contemporaneous movement of the church, no other classification is possible than that natural one, which has already been mentioned, into eome such categories as progress, constitution, doctrine, worship, and life. But in dividing history lengthwise, there may be a choice of prin ciples, unless indeed it be denied that events hang together by a causal nexus. The time was when sueh a denial would have been maistained, when the history of the chureh was regarded as determined by a series of special interpositions of the Diviac will, resulting in a succession of evente among which it was not given to human rcason to trace the sway of law. That view of things, however, las passed away, and for the modern mind, whatever moy be thought of the origin of the church, its history is a sequenee of cause and effect, in which the moving forecs and tendencies can be accounted for, and their operation traced as the evolution of internal ideas dominating the events of distinct periods, and shapiug them into orderly processes. Henee arises the possibility of a nstural and an artificial division of history. Arlitrary periods such as centuries or balf centuries may be chosen, and an aequaintance with the events of one of such sections sequired before proceeding to thoso of its successor. This is the artificial modo of division. It has no referenco to the naturo of the prugress mado by tho cluyrch as a growth which is deternined ly an inner formative thought. But a division in harmony with this latter view of things is possible. There aro for instanco in the history of the elureh greater or smaller crises eontinually occurring, for which the intermediate oventa are preparations; or there is a certain charactar etanped upon one era different from that which belongs oo another. Tho conversion of Constantine, or the sitting of the Councils of Nice, Trent, or tho Vatican, is an instarice of the one; the prevalence of the ancient and patristic, the medixval and scliolastic, the modern and ecientific mode of thought is an instanco of the other. Divisions of the matter of church history occording to auch events or
characteristics are natural divisions; they correspor:d with the nature of the thing, and rise out of the subject itself, instead of being imposed upon it from withont, like the division into centuries and half-centuries, which in many cases may lead to a misconception of the meaning of history, entting into the rery middle of a development beforo it has reached its elimax, so rendering both parts unintelligible, or at all events misrepresenting both. The natural division is thus much better adajited then the artificial to impart a riew of the subject as it exists in its real parts. If a framework is to be taken to pieces, with a siew to nndcrstand its structure, it ought to be separated at tho joints, not broken, as it were, aeross the lones. At the same time, within the great natural periods, once their limits and determining conditions are elearly noderstood, the subdivision into more or less artificial periods of years faeilitates the taking up of all the requisite information as we go along, very much as in a long journey, when once we know the direction or destination of travel, it is necessary to divide the intervening space into such arbitraiy stages as are suitable to our footsteps or other modes of yrogress.
Proportion has to be considered in the construction of chureh bistory for two reasons,- one depending on the relative prominence of different $\mathcal{I}^{\text {hases }}$ of church life at different times, the other on the relation of clureb life to its territorial or sectarian distribution. As regards the first of these reasons, while the categories of rrogress, constifution, doctrine, worship, and life furnish, in the order of interdependeace, a summary of beadings under which the movement of the church at ony time may be cshaustively described, it is obvious that $\begin{aligned} \text { richerer } \\ \text { of theso cate- }\end{aligned}$ gories representa the main featuro of the ecclesistical condition during any particular period should receive a corresponding prominence and fulness of treatment in tho history of the period At one time the progress of the church in the conqucst of adverse religiuns may be the most striking thing about it, at another it may be the formation of doetrine, at another development of ritund, and so on. To be a faithful reflex of the facts, history must proportion its treatment to the case, assigning the principal place to the principal thing, and grouping the rest around it. The other reason for observing proportion in historical treatment lies in the territorial and sectarian distribution of the chureh's life. Notional almost necessarily imply ceelesiastical distinctions The German, Swiss, French, English, Scottish churcbes, \&e., have all separate domestic histories, so that while ono bas been growing in one direction, another may have been growing in a direction entirely dafferent. Controversial differences have had the same iesult.. The Eastern and Western elurchcs for example, ever sinco the period of the final schism, have had in eacle case a selfcontained development. The same remark applies also to Protestantism ond Catholicism, in regard to that vast extent of thought and action in which they are separated from one another. This stato of things compels many to specialize their work, ond to prarsue one national or sectionsl stream of ecelesiastical movement to the end, before exploring enother; but wherever church history on anything liko the universal scole is attempted, the writer must determino whero and how the vitality and force of the church are for the timo evolving thernselves most characteristically and intluentially, and give to such localities or forms the central position in his delineatione Thus in the carlier centuries, the East, the conquest of mananism and the rise of theolugy may claim his chief attention ; in the Middle Ages, Irome and the lapaey, or scholasticism; in the Reformation period Germany may seem the centre of Clistendon; in tho modern period the disintegrating influctice of philoaophy and historical criticiem may be regarded as two laxing phememonon, da

With respect to style, apart from the general canons on the matter derivable from the science of rheteric, there are one or two special conditions dictated to the churol historian by the nature of his subjeet. Ho is engaged on a deseription of what is a lively and varied panorama of eventshis model, therefore, should be the pieture, not the inven. tery. He is dealing with the progress of a divino idea through the ages-ho is bound to lenve a certain impression of majesty on the mind of his reader. He is landling matiers that concern all men, and that have moved the profoundest and the most passionate natures to the very depth of their being-lis pages should be alive wth genuine biographical interest and every relevant form of liuman sympathy.
4. The hi ig of the Literature of the subject divides itself naturally into three periods, which may be called the Uuseientific, the Transition, and the Seientific periods. Speaking ruughly, the Unscientifie preriod may be said to have lasted until the Reformation, the Transition from the Reformation to the time of Mosheim, and the Scientific sinee then.

The Unscientifio period of church history ts marked by the absence of impartiality, of thorough criticism, of natural arragement, and of what, sinee the days of Polybins, has bee:s called the pragmatic metlod, i.e., the treatment of historical phenomena with reference to their canses. The idea of the subjection of history to law had not yet emerged. The chureli especially was governed by arbitrary divine interpositions, whose effects could not, in any degree, be calculated beforchand; and as the conception of general councils as the organs of the Holy Spirit gained ground, that of eeelesiastieal events, and particularly doctrine, as developments in the sequence of ordinary cause and effect ranished more completely if that were possible. History was simply a collection of incidents, often increaibly marvellous, threaded by no connection except that of appearing to intimate tho favour of God for the Catholic Church, and with no other arrangement than the arbitrary one of years, or decades of years, or of the reigns of emperors or popes. This was simply the-period of the collection of materials for subsequent scientific history to sift and work into proper form. During the six first centuries the Greek Church furnished almost all that was valuable in ehurel history, but after that it ceased to he productive, and Latin writers took possession of the field. At the head of the Greek Sehool stands Eusebius, bishop of Cæsarea in the earlier part of the 4 th century, nsually ealled the father of elnureh history, although that title strietly belouss to Hegesippus, who about the middle of the 2d century wrote certain ecclesiastical memorials, all of which have perished, with the exception of a few fragments mostly preserved by Eusebius liinself. T'he history or chrenicle of Eusebius, coming down to 324 A.D., although inpaired in value by the writer's avowed reselution to recerd only what would reflect honour on the church, is rich in material, the archives of the ompire having been placed at his command by Constantine, who held him in peeuliar esteem. The other Greek historians were simply continuators of Eusebins. Soerates and Sozomen brought down the narrative to 439 , and Theodoret to 423 . Of these Soerates writes the best style, while Theodoret gives nost new documents and information, espceially as to the East. Evagrius treatcd of aftairs from 431 to 594 , while Philostorgins, most of whose work is lost, wrote, in the Arian interest, a history from the risc of Arianism to 423. The only other Greek historians of any note are Entychius of Alexandria, about 940 , who is chicfly valnable on the relations of Molamnedanism and Cluristionits, and Nicephorus Callisti of Constantinople, about 1350 . who. with the assistance of the documents in the library of St Sophia.
wrote a church history to the end of the 6th eentury. To these may be added, as completing the Greek sonrces, the ceelesiastical allusions in the long line of Byzantino civil historians from 500 to 1500 .

Among the carler Latin writers, Rnfinus translatea Eusebins and added an indifferent continuation of his own to the end of the 4th century. Sulpicius Severus, a terso writer, sometimes called tho Christian Sallust, wroto a history from the creation to tho year 400. Cassiodorus. in the middle of the 4th century, first a Government oficial of the Ostro-Gethic cmpire, and latterly prier of a monastery, eaused a condensed translation of Socrates, Sozomen, and Theodoret to be made, which continued to be authoritative until the revival of letters. From this time to the Reformation, a great amount of historical material was produced both in the form of chronicles and of specin\} and general history. Among tho chroniclers may be mentioncd the venerahlo Bede, Regino, Otto of Freisingen, Hermannus Contractus, Lambert of Aschaffenburg, Siegbert of Gemblour, with such anonymous chroricles as that of Monte Casino, the Great Belgian, the Saxon, de., to which may bo added, although it forms perhaps more of a general history, the Liber Pontificalis, or lives of the pope3 to 885, of uneertaio authorship. Of the writers of special histories aro worthy of mention-Giregory of Tours, the historian of the Frencla Church duriag the 5th and 6th centaries, and the father of French chureh history; the venerable Bede, the father of English chureh history, and its narrator to the middle of the 8th century; Paul the deacon, who diu tho same office for the samo period in the case of the Lombards; Adan of Bremen, the autherity for Scandinavian church history from the 9th to the 11th century; and Kranz, who died the year that witnessed the oatbreak of the Reformation, and who furnished sources for the ecelesiastical histery of Saxony and Westphalia. Of histories of the universal charch during this period may be mentioned thoso of Haymo of Halberstadt in 840, embracing the fonr first centuries; of Odericus Vitalis, from the Christian era to the 12th century; and of Bartholomew of Lucea to the Itth; while the greatest work of preReformation times on the subject is the Summa Historialis of Antoninus of Florence, narrating events from the creation of the world to 1459. Ali these works, it nust be remembered, are full of legends and fables, and exhibit a credulons spirit.
The Transitiou period in churcil history may be taken a3 beginning with the Reformation. It was marked on all sides by a more searching and comprelensive survey of the sources, and on some sides by an absence of the credulity, which accepted tradition as genuine, and every act and utterance of the dominant church as divinely guided. It was, however, still for the most part devoid of the spirit of impartiality and of the idea of law as traceable in the succession of events, and consequently recognized no great and gradually evolved crises in history, naturally dividing it into periods. It was an approach to the seientifie, without aetually reaching it. It was stimulated and aided by the samo causes which assisted the Reformation itself. The spirit of inquiry was abroad. Already, in the field of the listory of the church, Laurentius Valla had led the way in the direction of true eritieism by discrediting the legend of the donation of Constantine, in which he had been followed to a certain extent even by Antoninus. The rise of humanism, consequent on the fall of Constantinople and migration of Greek scholars to the West, had unlocked the store-house of material contained in that language, while tho invention of printing, by bringing the sources under the eye of an immensely enlarged and practically unlimited circle of observers, increased proportionally the clances of unpledged criticisin. It was the shock of tho Reformation
itself, horrever, which gave the impetus to tue new movement in the construction of church history. As Protestantism had everywhere broken more or less completely with tradition, it was for its interest to show that Catholicism had departed from primitive purity, and that the history of the church had been a steady courso of declension, while Catholicism was equally interested in proring the contrary. This polemical animus, if it was prejudicial to impartiality of investigation, added to jts keeaness and thoroughness; and as the spirit of sectarianism developed, within Cathelieism, between Ultramontanism and Gallicanism, Jesuitism and Jansenism, and, within Protestantism, between Lutheranism and Pililippism, Calvinism and Arminianism, Presbyterianism and Episcopacy, the zeal of each party to viddicate for itself an exclusive apostolical pedigree, led to an unflinching, if oue-sided, sifting of history, especially of primitive antiquity. The way was led in thia direction by the Magdeburg Centuries, so called from the place of first poblication in 1559. This was a work written by a staff of Lutheran acholars, in the interest of their phase of Pro. testantism, under the superintendence of Matthias Flacius, and was, from its own point of view, a performance of great ability and learning, continuing for a century to be the atore-house of general Protestant polemics. As its name implies, it adopts the artificial division into centuries, discussing the doctrine, heresies, councils, ceremonies, charch rulcrs, \&c., in each. The published portion stops with the 13 th century. The Centuries evoked on the Catholic side, in 1588, the Ecclcsiastical Anuals of Cæsar Baronius, afterwards cardinal, bringing the history down to the end of the I2th century; and this, with the contiauations of Raynaldus and others, and the critical commentary of Pagi, forms, from its richaess in documents that would otherwise have remained inaccessible, a very valuable contribution to general ehurch history, although written avowedly to present Catholicism in the most favourable light. These great polemical histories led the way for a train of successors on both sides. Kortholt, Spanheim, Casaubun, and Basnage criticized with learning and vigeur the onc-sidedncas of Baronius. On the Catholic side, a brilliant French school of church history arose, whose chief ornaments werc-Alcxander Natalis (Nocl), whose bistory (1676), valuable for its learned excursuses, though placed in the Index on account of its Gallicanism, continues under the corrective commentaries of Noncaglia and Mansi to hold a deservedly high place even in Catholic esteem; Dossuet, whose IIistory of the Variations of Protestantism (1688) exhibits the dexterous controversialist not less than lis Discourse on Universal IIistory, diaplaga the philosophical historian; Fleury, who narrates, with a tinge of Gal. licanism, the atery of fourteen Christian conturies in a style ps populer and flowing as Natalis, is crowded with erndito diecussion; and Tillement, the Jaasenist, whe in his Mistary of the Emperors (to Anastasius) (1690), and his Memoirs for the Church If istory of the six first renturies (1693), lus ransacked tho wholo field of evailable materizls, and presented, with ruch skill and fidelity, his varrative in the exact words of his authoritics. In the me:ntimo a schoel of history had developed itself in Eingland, also in anster to cootroversial wants, of which Jewel (Apoloyy, 1552), Pearson, ( Vinduicia, 1672), Deveridgo (Synodicon, 1072), Cave (Primitive Christianily, Lives of the Aprostes und Pathers, 1672-77), and Bingbam (Antiguitics, $1708-26 ?$ ) may be mentioned as leaders in the defenec, on historjeal groands, of tho position of the Anglican Church both against Catholiciam and Puritarism.

Tho Scientific period of ehurch history may bo ssid to eommence with the great work of Mosheim in 1755 , based on an earlier but inferior performance. Isolated attempts had indeed beon mado before his time to riso above the
heated polomical atmosphere of the Reformation struggle and its results, into a region of calmer contemplation. The celebrated Calixtus of Helmstädt had, during the earlier part of the 17th eentury, laboured hard to show that the teadency to the multiplication of dogma characteristic of his time is foreiga to the genius of Cliristianity, wbose esscnee, in his view, may be reduced to a very few puints of faith; and Gottfried Arnold, sometime professor at Giessen, had, in 1699, published his Impartial Mistory of the Church and the Meretics, the practical issue of which mas to show that the bereties were quite as often in the right as the church; but the only immediate result of their efforts was to raise a violent storm of opposition and abuse against themselves, proving that the time was not ripe for applying the maxim of audi alleram partem to ecelesiastical questions. But by the middle of the I8th century, a different state of things had arisen. The living fire had died out of theological and ccelesiastical controversy, leaving behind only confused piles of dagma, charred and cold, to whech none thought of repairing for beat. The speculations of Descartes, Spinoza, Leibnitz, Wolf, de., had given the world something deeper to think about than the disputes of eccleaiastics, and had engendered that apirit of thorough inquiry after reality, which in the theological sphere came to be called rationalism, and in physics the inductive or Baconian method. In the latter form it had exploded the conception of contiaued arbitrary supernatural interference in the course of events, and established the belief in the reign of law, the statutes against ritcheraft having been abolished even in England by I736, a few years after the last execution there for that imaginary crime.

Mosheim may be called the first fruits of this spirit in the region of church history. His Institutes of Ecclesiastical History is constructed arorredly in tho interests of acience and not of party, with the sole vietr of stating the facts, fully and cexactly as they oceurred-ascertaining and declaring the objective reality, independently of subjective partialities or wishes. His fidelity to his prineiple is conspicuous, and his success in overturning many previous misrepresentations arising from the neglect of it is nndoubted. His conception of Cliristian history as a growth under the law of cause and cffect is alsu unmistakable, although he leaves it to bo inferred, not so much from the presence of any avowed pragmatic treatment in his pages, as from the absence of everything else. Although he retains the artificial division into centuries out of deferenco to custom, he acknowledses its objectionableness, and combines with it a natural division "bounded by great revolutions and changes in the state of the church." Mosheim has had a train of successors on his own lino of investigation, whose came is legion, and in whose lands the scientific method has been steadily dereloped, and has yielded an increasing harvest of results. Only a few ean be neentioned. Schröckh, an ornament of the Güttingen school of history, second only to Mosheim himself, whose puril ho was, laboured for forty-one years (1768-1803) at a Universuld History of the Cherech, ind bronght it duwn well through the period of the Reformation, two surplementary volumes by Tzschimer, noi unwortly of their place, emmleting tho perimi. This work, in 45 volumes, a huge monument of crulition, clcarnese, and fairness, is still the quarry of compilers. Giescler, improving on the methorl of Tillemont, which had already been partially followed by Selmidt and Draz, in 1594 began his U"niversul Ilistory of tire Church on tho plan of exhibiting in bis text mereiy such on outline of the results of his rescarches as should, without discussion, present a rapid and succinct view of the march and erolution of events, giving in auple notes the evidonce from the sulurees on wlich
the statements in the text are based. As a means by which a careful atudent may rapidly test the value of historical conclusions, Gieseler's work has no superior. A. year afterwards, Neander, inspired by Schleiermacher, afterwards cpitomized by Gucricke, and popularized by Hagenbach, issued the first instalment of his General History of the Christian liefigion and Church. Tho distinguishing characteristic of this great work is its emphatic recognition of the function of history to explain events from their causes, as well as to state them in their objective reality. Neander treats ecclesiastical institutions and events as the necessary outgrowth and embodiment of the peculiar condition of Christian ideas and aims at the given time, and his undoubted and profound sympathy with the essential spirit and conception of Christianity, and capacity for tracing these under various forms of manifestation, enable him to throw a light upon the facts of the church's history, and to account for them in ways that are always interesting, sometimes eren fascinatingly so, whatever opinion may bo ultimately taken of their critical accuracy. Ranke, although his work has been confined to special histories, has exercised a great influence on the course of srientific church history. In his History of the Popes (1834-6), and especially in his Gierman Ifistory of the lifformation Period (1839-47), he has furnished a brilliant example of the method in which ecelesiastical facts in all their relations are to be investigated, arranged, and explained. Lint probably no writer of the century has left a decper impress on the method of studying and constructing church history than F. C. Baur, who, from 1835 to his death in 1860, gave to the world a series of works bearing on this subject, and culminating in his great Church History, which, for wealth of crudition and variety of genius, give lim a unque position even in the land of great scholars that claims his fame. Whatever may be thought of his special conclusions, it is certain that since his lahours, the study of the history of Christianity, especially during the earlier centuries, must be a far more thorough and profound thing than ever it was before. 110 may, as has been said of him, be too unvilling to admit the possibility of an entirely new germ of spiritual force in the inception of Christianity, he may be too much warped by a Hegelian tendency to resolve all histurical movements into an alternation of antagonisms and conciliation, but his vast mastery of details and marvellous power of marshalling far-scattered facts in support of a startling and unexpected theory have necessitated a new and more penetrating scrutiny of early sources, which is far from boing completed at this hour. Some of his results will probably be found of permanent value, and it is certain that in his conception and working out of the history of dogma he has explained the formation of general ideas in theology, and their power in slaping the course of the church's history, in a way that was nceded to counterbalance and oupplement at once the objectivity of Gieseler and tho sentimentality of Neander.

In the Roman Catholic Clurel, of course, scientific church history in the true sense is not to be expected; but thero lave been movements towards it, and painstaking contributions have been made, which may prove useful in the hauds of an unfettered writer. The grent collectors of the Acts of Councils, Labbé, Mardunin, and above all, Mansi, we oro to the Catholic Chureh. Stolberg, Katercaup, Ritter, and Locherer have written the history of their chureh from scparate points of view that are full of interest, while the names of Möller, Döllinger, and Montalembert do not need to be further characterized. The manuals of Alzog and Krauz are of great value. Hefele's History of Councils is a mine of thoroughly sifted information.

Besides the powerful but one-sided ecclesiastical crapters of Gibbon, the original researches of Routh and Burton, and the splendid works of Milman on Chriatianity and Latia Christianity, replete with critical sagacity, graphic power, and philosophic insight, Great Britain has not produced anything that deserres to be get beside the Continental masterpieces. Much valuable material in the form of historical monographs, biographies, and archæological issues by individuals and sucieties has been produced both in England and Scotland, but nothing that deserves the name of a great church history, whether special or universal. The tractarian movement has stimulated a certain amount of antiquarian research, and Canon Robertson of Canterbury has compiled a useful history of the church to the period of the Reformation.
For the full bibliography of the subject, reference may be made to such manuals as those of Hase and Kurtz, whicls have been translated, and more particularly to the latest edition of Hagenbach's Eneyklopàdic u. Methodologic der Theologischen Wissen. schaften, as also to the same anthor's article "Kirchengeschichte," in Herzog's Real-Encyllilopädie, sud Hefele's in Wetzer and Welte's Lexicon.
(R. W.)

CBURCHILL, Charles ( $1731-1764$ ), the satirist, was born in Westminster, where for many years his father held the curacy and lectureship of St John's. At eight yaars of age he was sent to Westminster School, where he made no figure except by his irregularities. At nineteen he applicd for matriculation at Oxford, but was rejected. He was afternards admitted of Trinity College, Cambridge, which he quitted inmediately, and to which he never returned. A Fleet marriage contracted about this tinse obliged him to retire, first to his father'a house, and afterwards to Sunderland, where he began to study for the church. In 1750 ho was ordained pricst, and officiated in his clerical capacity at Cadbury, in Somersetshire, and at Rainham, in Essex, at which latter place he was obliged to eke out his living by teaching. On his father's death in 1758 , Churchill succeeded to his curacy and lectureship, and officiated for some time, employing his leisure in reading the classics at a ladjes' hoarding school and with private pupils. But his innate Bohemianism was too strong to allow of such a quiet way of life for long together. He gave himself over, in conjunction with Lloyd the poet, who afterwards died in the Flect, to every kind of loose living, ran into delut, was pursued, and had a composition of five slillings in tho pound paid by the father of his hoon companion. Part of the experience gaincd during this period he used in his first published poem, The liosciad (1761), a reekless but amusing satire on the artists of the several Loudon theatres, which was issued anonymously. The sucoess of this work was astonishing; Churchill was not backward in avowing its authorship; and the same year Le avenged himself on its critics in The Apology, a poem in which he adopled the systematic and scurrilous personality that was to make him rich and famons. He was at this time in his thirtieth year, and in the plenitude of his powers. His conduct, which had scandalized his parishioners, drew down the censure of his dean. The satirist at once resigned his charges, discarded his cassock and bands, and appeared en viveur: He separated from his wife, and apologized in the poem of $\operatorname{Aight}$ ( 1762 ), which is a sufficiently impudent piece of irony; and in the same year he published, at irregular intervals, four books of Hudibrastic doggrel called The Ghost, in which Samuel Johnson and his associates are ridiculed with some point and much brutality. An acquaintance with John Wilkes, which seems to have ripened rapidly into friendship, gave occasion for two of Churchill's strongest efforts, The Prophecy of Famine, a riolent attack on the Scoltish influence and character, and The Epistle to Hogarth,-the lafter, which is said to have hastened the great artist's death, being a reply to IHogarth's two carica-
tures of Wilkes and his friend. In 1763 appeared The Conference, a socond apology ; The Duellists, three booke of loose octosyllabics, called forth by the duel between Wilkes and Martin; and The Author, a satire of more general ecope. These were followed in 1764 by Gotham, another piece of indiscriminate censure; by The Candidate, an attack on Lord Sandwich; by The Times, the last of Churchill's successes; and by The Farewell and Independence, which are worth little except as proofs of their author's decay. In the October of the same year he accompanied Humphrey Cotes to Boulogne, where Wilkes was then in exile, and died there of fever in a few days. He left some property, the proceeds of his writings, and bequeathed the editorship of his poems, with the material for illustrations rund notes, to John Wilkee. who contrived to elude the bequest.

Churchill was a literary bravo, a man who liked broils and beating, and who was at the earme timg not indifferent to the rewards earned by the conflict. His aatires are generally rough and loose in texture, disjointed in atructure, and insolent in tone. They are full of good metal, it is true, but the ore lies heaped over with too much echist to repay research. His extreme facility of composition is perhaps a reason for this, ss it is a reason why, writing from day to dsy, he should have gained and kept the public favour. Cowper prsised hin, but at best he was but an admirer and imitator of Dryden.
See Churchill's Complete Works, London, 1774, 3 vols. The best edition of the poems is that of Tooke, London, 1804, 2 vols., which has been reprinted (1844) in the Aldine Poets.

CHURCHILL JoHn, first duke of Marlborough. See Marlborough.

CHURCHYARD, Tromas (1520-1604), "the Nestor of the Elizabethan heroes," was born at Shrewsbury in 1520 , and was educated at Oxford. At seventeen he went to caurt, where he roistered through such money as he had. Be then became attached to the carl of Surrey, applying himself during his three or four years of service to books, music, and tho practice of paetry. He served his first campaign in Flanders (1542-1544) against the French, and his eecond (1547) in Scotland. He fought at Pinkie, but was captured nezt year at St Monance, and did not return to England till 1550. A tract called David Dicar's Drcam, written at this time, not only involved Churchyard in a fierce quarrel with a contemporary scribbler, but brought down on hiun the censure of the Privy Council ; ho only oscaped the pillory throngh the interest of his patron, the duke of Somerset. A third campaign took him to Ireland, whence he returned in 1552. Having been unsuccessful in a love auit, he once more betook himself to the Continent, to eerve his fourth campaign, at Metz and oleewhere, under the great emperor. His absence extended over three years. On his rotarn ha began writing harder than over, dedicating two of his worke to Queen Mary. The war with France made him a lieutensnt in the English army, and at Guines ho acted as modiator between tho besieged and the besiegers. Ho next addrcssed a poetical appeal to Elizabcth; ho got nothing, however, but fair worde, and hed to write his Tragedie of Lord Mowlray, a contribution to the Mirrour for Magistrates. Ho fonght at the leegner of Leith in 1560 ; ho again attempted fortune as a courtier ; and he went off to Ircland, campaigning under IIenry Sidney. In 1566 he wandered to Antwerp, where he headed a great force of religious partizans; but ho speedily liad to fly the country by reason, ho says, of his oxtreme moderation. Next year he went back as one of Oxford's agents, returning to lingland in 1569 , when ho married. In 1593, after another journey to Scotland, whero he witnessed Morton's oxecation, Elizabeth gave him a pension; and oleveu yoars later, inmediately after the publication of
his last work, the Blessed Balm to Search and Salve Sedition, he died. Churchyard eeems to have been an ective, garrulous, and cheerful adrenturer. Strypo prsises him as a good soldier and poet and a man of honest principles. Of his multifarious publications the Legend of Jane Shore is most highly esteemed, while the Worthinesse of Wales (1587) and Churchyard's Chippes (1575) have been reprinted,-the former in 1776 , the latter, by 1 c Chalmers, in 1817. See D'Isracli, C'alamities of Authors. snd Minto, Characteristics of English Poets.

CHUSAN, the principal island of a group situated off the eastern coast of China, in $30^{\circ} \mathrm{N}$. lat. and $122^{\circ} \mathrm{E}$. long., and belonging to the province of Che-keang. It lics N. IT? and S.E., and has a circumference of 51 miles, the extreme length being 20, the extreme breadth 10 , and the minimum breadth 6 milee. The island is beautifully diversified with hill and dale, and well watered with nurnerous small atreams, of which the most considerable is the Tungkeang, falling into the harbonr of Tinghac. Most of the surfacs is capable of cultivation, and nineteen-tweatieths of the inhebitants are engaged in agriculture. Wherever it is possible to rear rice every other product is neglected ; yet the quantity produced is not sufficient for the rants of the inhabitants. Millet, wheat, aweet petatoes, yame, and tares sre also grown. The tea plant is fonnd almost everywhere, and the cotton plant is largely cultivated near the sea. The capitsl, Tinghac, stands about half a mile from the southeru shore, and is surrounded by a wall nearly three miles in circuit. The ditch outside the wall is interrupted on the N.W. side by a spur from a neighbouring hill, which prejects into the town, and forms an casy access to an attacking force. The tomn is traversed by canals, end the harbour, which has from 4 to 8 fathoms watcr, is land-locked by several islands. Templo (or Joss-house) Hill, which commands the town and harbour, is 122 feet bigh close to the beach. The population of the town and ouburbs of Tinghae, which st the commencoment of 1843 was about 27,500 , had increased in 1846 to above 35,000 . The population of the entire island is cstimated at 250,000 , of which the capitsl contains about 40,000 . Chusan hes but few manufactures; the chief are coarse cotton stuffis and egricultural implemente. There are salt works on the coast ; sud the fisheries employ a number of the inhabitants. In Tinghae a considerable business is carried on in carving and varnishing, and its silver wares are in high repute. The principal exports are fish, coarse black tea, cotton, vegetable tallow, sweet potstoes, sud eome wheat. Chusan was occupicd by the Japsnese during the Miag dynasty, and ecrved as an important commercinl cutrepot. It was takeu by the British forces in 1840 and 1841 , and retsined till 1846 as a guarantee for the fulfilment of the stipulations of the treaty. It was also occupied by the English in 1860. Seo plan in Jour. of Royal Geogr. Soc., 1853.

CHUTIA or CIIOTA NAGPU1, a division or commissionership of British India, under the lieutenant governor of Bengal, comprising the districts of IIazarfbagh, Lohárdágé, Mánbhúm, and Sinhbhún, and the soven tributary atate which constitute the South-W゙est Frontier A gency, lice between $21^{\circ}$ and $25^{\circ} \mathrm{N}$. Int. and $82^{\circ}$ and $87^{\circ}$ E. long. It is bounded on the N. by the province of Behar, E. by the Bengnl diatricts of Bankurd and Midnapur, S. by the Orissa Tributary States and the Central Provinces, and W. by the independent state of lewa. Of its area of 43,201 square milcs a largo portion is occupied by hills and jungle, and tho population is very sparse. The mis important peak, Paresuath, with its Jaina tomples, lins a leight of 4100 fect. The Chutiá Nagpur plateau is isu offshoot of the great Vindlyyan range, and its menn clesntien is upwards of 2000 fect nbove the sea level. In the W. is risces to 3600 fect, aud to the E . and S . its luwer stelpes
from 800 to 1000 fect in clevation, comprises a great portion of the Minbhim and Simhhhin districts. The whole is about 14,000 square miles in extent, and furms tho source of the Barakhar, Dimodar, Kisaii, Subanelkhí, B.atarani, Brálmani, Lib, and other rivers. Sabl forests abound. The principal jungte pro lacts are timber, varions Linds of mediciual fruts and herbs, lar, tasar silk, and matuab flowers, wheh are used as food ky the wild tribes and also distilled into a strong country liquor. Coal exists in large quantities, but is at present only worked on a small scale on the Hazáribagh district. Formerly gold was washed from the spads in the bed of the Subanrekha River, but the operations are now alnost wholly abandoned. Ironores abound, logether with good bnitding stone. The population in 1872 was $3,825,571$, residing in 25,766 villages or townships and 752,287 houses. Of these the Hindns numbered 2,567,292, or $67 \cdot 1$ per cent.; Muhammadaus, 169,006 , or $4 \cdot 4$ per cent.; Christians, 15,798 , or 4 per cont. ; persons of unspecifed religion, $1,073,475$, or 28.1 per cent. Theso lost consist of nou-Aryan tribes who were driven from the plains by the Hindus and took refuge in tho mountain fastnesses of the Chutiá Nagpurplateau. The principal of them are Kols, 292,036 in namber; Santills, 220,096 ; Uríons or Dhíngars, 208,343; Mnndís, 190,095; and Bhumij, 128,289. These tribes were formerly turbulent; and a source of trouble to the Muhammadan governors of Bengal and Belar; but tho iniroduction of British rule has sceured peace and sucurity, and the aboriginal raees of Chatía Nígpur are now peacefnl and orderly subjects. Of late years missionaries have worked hard among them, and several thousands of the Kols arid Santalls have accepted the Christian faith. Only six towns contain upwards of 5000 inhabitauts, viz., Ránchí, 12,086; Hazáriblgh, 11,050; Ichak, 8929; Chatra, 8818; Pnruliá, 5696 ; aud Raghuoathpur, 5380. The priacipal agrieultaral products ara rice, Indian corn, pulses, oil-seeds and potatoes. A sinall quantity of tea is growu in Hazáribagh and Lohárdagá districts. Lae and tasar silkeloth are largely manufactured; Tho revenue of the British portion of Chutiá Nhgpur in 1870 was $\mathfrak{£ 1 0 1 , 6 5 1 , ~ t h e ~ e x p e n d i t u r e ~}$ $£ 79,472$. Of the total revenue the receipts from land amounted to $£ 23,698$. Tho poliee of the British districts consisted in 1872 of 1590 offieers and men of the regular force, maintained at a cost of $£ 31,131 ; 172$ officers and men of tho municipal police, costing £981; 15,104 men of the village watch, costing £1Z.592; the total streasth being 16,866 offieers and men, and the total cost $£ 49,705$. In 1872-73, the Educational Department inspected 571 schools atteuded by 15,871 pupils, and tho total cost of Gavernment for the cdueation of the people was $\mathfrak{E 2 3 7 1 .}$ The climate of Chutiá Nágpur is dry and healthy.

CHUTIA (CHOTA)NAGPUR TRIBUTARYSTATES. These are seven in number,-Sirguja, Udaipar, Jashpur, Gangpur, Bonai, Koriḱ, and Chang Bhakár. At the declino of the Marhatti power in the early part of this century these estates camo under British protection. 'They are now under the political superiatendence of the commissioner of Chatí Nágpar, and the charge of them constitutes what is known as the Suuth-West Frontier Agency Before the rise of the British power in India their chiefs exercised alnost absoluto sovereignty in their respective territories. The Rijís now pay a light tribnte to the British Government, and are invested with magisterial authority to ponish offenders by fine not exceeding $\mathfrak{f} 5$ or by imprisonment not exeecding two years. The states are mountainous, thinly cultivated, and inhabited for the most part by wild aboriginal triles. They eover an area of 15,419 square miles, the largest states being Sirguja and Gangpur. Their aggregate population amounts to 405,980 souls, giving an average of 26 persons to the square mile, No towns exist is the

Tributary States, and only three villages contain more than 1000 inhabitants. The following is a brief descriptina of each of the States :-
(1.) Sirguj.i, tho larrest, lios botween $22^{\circ} 30^{\circ}$ and $2 t^{\circ}$ N. lat., and $82^{\circ} 35^{\circ}$ wh $8.4^{\circ} 10$ E. long. It is bounded on tho N. by tho in depredaut state of liowi aud the districts of Mirzappar and Lohar ap "h, on tho E. by tho district of Lohardiga, ou Lue S. by tho bibh for district of the (eotral Proviuces und the eis'es $\dot{N}$ Udaipu. and Jashpur, and on thee W. by tho stato of liosiá. It is very hilly, with clovated tulhlu-landa alfurding goonl hastumger, and cut ap by namerous ravinus. Tho rivers aro tho lianlar, ker, Malana, Son, aud Santul, the last being formerly known as the Dinnoad Kivur. Hut efrings oxist in tho stater Extensive ant forests cover a largo area, aftonding shelter to luerds of wild chephauts, sutelopos, bisous, bulalocs, and wany surts of deve, and also to tigere, beare, and othur beasis of prey. Tho area is 6103 equare juiles; the population ia $1872,182,831$ souls, residing is 1205 villagres und 36,463 housos:- classilicel, accordiog to religisu Ilindus 68,780 , or $37 \cdot 0$ per cent; Mulaumadaus 1370 , or 8 jrr ceut. ; aborigiuge of the Dravidiau stock 73,250, of the Kolarian atock 39,416 , total 112,072 , or 01.0 per cunt. Thic priucipal agisenltural products are sicu, ludiau corn, and other iufurior coreale, pulson, oilsocds, aud cotton ; tho articlos of caport-clarified butter, graiu, oilscede, lac, gams, juuglo wilk cocoons (tastr), soo. ; importsbrass and pewter vessels, pieco goods, and orumants. Fhe placra of tuade ole Bisumpur, tho culinal of the state, Protaju. ur, and Shimith. Tho total rovelue of the estates io Sirguja in puosession of tho dillcrent urombors of tho chicf'e Invily is $\pm 7000$; tho reutul .if the permonal estato of the Rijii, $£ 3000$; tho eapeudilure on admaitratioo, £212. A mall bouy of police is maiutained by the kitin and bo can at a shost notice put himsolf at the lead of 1000 lighting men. Sirguji pays a tributu of $£ 180$ to tho Diritish Covernméat
(2.) Udaipur lies botween $22^{\circ} 8^{\circ}$ and $22^{\circ} 50^{\circ} \mathrm{N}$ lat, nod $83^{\circ} 5^{\circ}$ and $83^{\circ} 50^{\circ}$ E. long., and is boouded on the N. by tho Mainpart plateun in Sirguin, on the E.. by Jashpur, on tho S. Wy Ruigark, and on tho W. by Bilaspur in the Central Provinces. Country hilly, divorsified with phius, and possemsing ono of tha most extonsivo conl fiolds in India. Principal niver, Mtaud. Area, 1051 squaro miles, of which 121 are cultivated. P'opulation27,708 5-hliudus, 7351; MuLammadane, 118; aborigives, $20,230$. Irincipal vilhagos-liduboh, tho capitel, and Durki. Lxjurtscotton, rasinous guvis, oilsueds, rice, wild arroll root, rron, and a anall quantity of guld, oltained by washing. Cduipur cuase ut-les the British protoction in 1817, and now pays on aunual tribute of ${ }^{2} 53$
(3.) Jablupur, tho most popnlons of tho stales, liee between $22^{\circ}$ $20^{\prime}$ and $23^{\circ} 15^{\circ} \mathrm{N}$. lat, and $83^{\circ} 30^{\prime}$ aud $8 t^{\circ} 30^{\circ}$ of E. Jout., and is bounded on tho N. and E. by tho Listict of Lohhad.diga, ou the S. by tho statce of Gangpur and Udaipur, and ou the W. by the stato of Sirgaji. Tho country ts dinded almost equally jule high aud low lauds. The ouly nier of ituportance is the ELb, in tho bod of which dianonds aro found, aud from time immenorial its sauds have been washoll Ior gold. Jushipur iron, emedted by the Kols, is highly prizel. Jungles of sidt forests abound, harbouring elephants, bisons, and otber wild bcasta Juaglo prollucts-lar. silk-cocooob, aud beeswax, which aro exported. Arca, $19 \pm 7$ equaro miles; populatiou, 00, $026:-1$ liadus, 11,498 ; Muhammadans, $423 ;$ aboriginos, 55,005, Pridcipal villages-3ashpar Nagar, tho catpital, aul Sunod. Agricaltural products-rice, bailey, ludian corn, aud other iuferior crops, pulsos, oilsceds, hemp, llax, \&e. Tho Rajjả poseosses au incano of about £2000, and $\mathrm{I}^{\text {may }}$ throught the Sirguja日tato a tributo of 577,10 s. to tho British Goverument. Jashpur como uuder tho protection of tha linitish Government in 1818.
(4.) Gavgpur cxtends from $21^{\circ} 50^{\circ}$ to $22^{\circ} 30^{\prime} \mathrm{N}$. lat., and $85^{\circ} 10^{\prime}$ to $85^{\circ} 40^{\circ}$ of E . long., and is bounded on tho N . by Lohirdiga district, E. by tho Siblibhum district, S. by Sambalpur and liamre and W. by Rajigarl in tho Cential Provincce. The country is for tho most part an nudulating plain, broken by detached ranges of hills, one of which, the Maluavira range, posscssea a very remarkablo and improsiug appearance, springing alruptly frow tho plaiu in au irregular wall of tilted and disrapted rock, with two tlanking peaks. Tho rivers are the Eb and tho Dráhmani, formed here by tbo union of the Saukb and the Kocl, both oavigablo by canoes. Tho Eb was iormerly famous on account of diamonds found in its bed, and its sands are still explored for gold. One of the largest coal fick's is Indla oxtends into tha etatc. Junglo products-lac, silk cocoons, eatechu, and resin, which are exported. Wild ani mals-Lisuns, baffalocs, tigers, padthers, leopards, hyenas, wolves, jacknls, wild dogs, and many gorts of deer. Area, 2484 square miles ; population, 73,037 , viz., Hiudus, 28,192 ; Mubanmadans 231 ; aborigines, 45,214 . Principul village, Suadi, the residenco of tho Raji.. The soil is exccedingly fertile, vielding sugar cano, tobacco, rice, and other cereals, pulses, oilsecds, and cotton. The chici cujoys a revenue of about $£ 200$, out of which he pays $£ 50$ as tribute to the British Government the comection of which with the state dutes trou lousi.
(5.) Bonaii extends frum $20^{\circ} 10^{\prime}$ to $21^{\circ} 10^{\prime} \mathrm{N}$. Jat., and from $84^{\circ}$ 80. to $85^{\circ} 25^{\prime}$ E. long., and is bourded on the N. by the Gangpur etate and the Sinhbhum district, on the E by the state of Keunjhar in Orissa, and on the $S$. and W. by the state of Bamra in the Central Provinces. It is for the most part covered with a mass of noinhabited hille, except the central part, througll which the Brahmani river passes, forming a fine fertile valley along its ceurse. Principal heights-Mánkarnáché, 3639 feet - Bảddiugarh, 3525 ; Kámratar, 3490 ; Cheliâtaká, 3308 ; and Kondidhar, 3000 . Products-almost the same as Gangpur. Area, 1297 square milea; population, 24,832, viz., Hidus, 10,416 ; Muhammadans, 32 ; add aborigines, 14,384 . The chief enjoys an income of about $£ 800$, and he pays an annual tribute of $£ 20$ to the British Government. In 1803 the British Government entered into treaty relations with Bonái.
(6.) Koriá lies between $22^{\circ} 58^{\prime}$ and $23^{\circ} 49^{\prime} \mathrm{N}$. lat., and $82^{\circ}$ and $82^{\circ} 59^{\prime}$ E. long., and is bounded on the N. by the Ruwá state, E. by Sirguja, S. by Bilaspur district of the Central Provinces, and on the W. by Chang Bhakir. Country extremcly lilly; highest point, 3370 fcet. Rivera-Heshto or Hasdo, Gopath, and other minor streams which feed either the Son on the N . or the Malanuddy on the S. Juogle and agricultural productssame as the other states. Mineral product-iron. Tigers commit great havoc in the villages, and wild animals sbound.. Area, 1631 square miles ; population, 21,127, viz., Hindus, 10,807; Muhammadang, 140 ; aborigines, 10,180 . Principal village-Sonhat, the residence of the Rájá, which containa a mad fort. 'The Rájà exjoya an inconce of about $£ 700$, and pays a tributs of $£ 40$ to the British Goverament. The relations of the British Government with this state commenced in 1818.
(7.) Chang Bhakár state protrudee like a apur into the Rewá territory, which bounds it to the N., W., and S., the enstern kids being bounded by the state of Koria, of which it was formerly a ficf. The natural scenery of the conntry consists of hills, ravines, and plateaus, covered with forests of sat, with small villages at distant intervals in the jungle. Herds of wild elephats commit aad havoc on the crops, which has caused the desertion of several villages. Atea, 906 squars miles; population, 8919, viz., $2 \pi 28$ Hindus, 34 Muhammadans, add 6157 aborigines. The chief las an income of about $£ 300$. and pays a trihnte of $£ 38$, 12 s .
(W. W. H.)

CEUTTERPUR, a city of British India, in the province of Bundelcund, 180 miles S.E. of Agra, and $140 \mathrm{~S} . \mathrm{W}$. of Allababad. It was established by the Rajah Chutter Sal, the founder of the abort-lived independeace of Bundelcund, and the resolute opponent of the Mogul empire in the 17 th century. Situated but a short distance from the diamond mines of Panah, and forming an important entrepôt in the trade between the Deccan and Benares, it soon grew into a very flourishing city. It is atill a thriviag place, but it maintains its prosperity less by its transit trade than by its manulactures, of which the most important are paper and coarse cutlery. It is irregularly built, and contains but fow buildings of individual interest. The palace is a modern structure of bybrid character, combining the features of an Italian villa with those ol a Rajput castle. There was formerly \& political agent of the British Goveramont in the city, but he has beca transferred to Nowgong. The territery of which the tomn is the capital contains an area of 1240 square miles, with a population of from 200,000 to 300,000 . The revenne is stated at not more than twenty lacs of rupees per anoum. As the Rajah Pertaub Singh had no male issue, the territory on his decease would have lapsed to the paramount power; but in acknowledgraent of hia fidelity and the beneficial results of his administration, the British Goverament recognized a successor in the pesson of his grand-aephew Juggut Singh.

CiBBER, of Cibert, Caius Gabriel (1630-1700), sculptor, was born at Flensburg in Denmark. He was the son of the king'e cabinetmaker, and was eent to lome at the royal charga while yet a youth. Nothing further is knorn of his carlier lifo, ssve that be camo to England during the Protectorate, or duriag the first yeara of the licatoration. By his accond wife, Miss Colley of Glaiston, a son was born to him niterwards to be known as Collcy Cibber. Besides the famous statues of Melancholy enal Raving Madness("great Cibber's brazen brainless brothera"), once in old Bathleham Hospital and now at Sonth Kensing-
ton, Cibber produced the Las-reliefs ronnd the Monumen: on Fish Street Hill. The several Kings ol England and the Sir Thomas Gresham executed by him for the Royal Exchange were destroyed with the huilding itself in 183 S . Cibber was long employed by William fourth earl of Devonshire, and many fine specimena of his work are to he seen at Chatsworth. Under that nobleman be took op arms in 1688 for William of Orange, ad was appointed jo retarn carver to the king's closet. He died rich, and, according to Horace Walpole, kuilt the Danish church in Loadon, whers he lies buried beside his second wife, to whom be erected a monment.

CLBBER, COlley (1671-1757), actor, dramatist, and laureate, was the eldest son of Caius Cibber, and was born in London. Sent in 1682 to the [ree achool at Grantham, he distinguished himself by passing through all its grades, from lowest to highest, and by producing au "Oration" on the death of Charles II.-whom he had seeu [ceding his ducks in the park-and $a n$ "Ode" on the accession of James IL., with whom he had sat at worship in Whitchall Chepcl. He was removed in 1687 on the chaace of clection into Winchester College. Cains Cibber, however, had not then presented that iostitution with his statue ol William of Wykeham, and hia son'a claim was ignored. The boy went to London, and amused himsel? with the theatre, for which he thad a passion. It was presently decided, on his own recommendation, that he should not return to sobvol, lut that he should go straight to Cambridge, for certain colleges in which university the aculptor was then executing commissions; meantime he was invited to Chateworth, the seat of his father's patron. On his way thither, the Fevolution broke out, and father and son met at Nottingham, where Colley Cibber was received, at the instance and in the place of Caius Cibber, into Devonshire's company of volunteers. He served in the bloodless campaign that resulted in the coronation of the Prince of Orange, and on its consclusion, at his father'a request, presented a Latin petitions to the earl-alterwards duke-imploring his interest ond protection. By that noblemen's desire the young man returned to London, and cre long bis craze for things histrioaic earolled him in Betterton's grand company of actors.' After playing "full three quarters of a year "without sulary, as was then the custom of all apprentice acturs, he began to be paid ten shillings a week. His rendering of the littie part of the chaplain in Otway's Orphan procured him n rise of five shilliags; and a subsequent inijersonation, on an emergency, and ot the author's request, of Lord Tonchwood in tho Double Dealer, advanced him, oll C'ongreve'a recommendation, to a ponnd a reck. On this he contrived to live with his wife and family, sud to produce a playLove's Last Shift. Of this comedy, linghly praised $1^{1}$ Southera and Dorset, Congreve said that it "Lad only a great many things that were like wit in it;" Vanbrugh hoooured it by writing his excellent Relonse as a sequel. In 1697 Cibber was included by Collier among the reprehensible in the famous Shont licio. In liot he bronglit ont, for bimself and 11 rs Oldficld, his best play, the Carcless Hushand, the most striking scene in which is said to have been suggested by on episode in the life of the notorions Mrs lirett (better known ns the Countess Macelesfield) to whom the MS , had teen submitted. In 1711, with Collier, Wilks, and Dogget, be became a patentec of Drury Lase theatre, where, in 1712 , Aidison's Cuto was produced undes lis management. In 1715, on tho occasion of the Rel ellion, Cibber odapted the Nionjuror from Dloliere's Tartufe : the play, o mero priece de circonstence, ran cightcen nigh ts, and the suthor received from Georgo I., to whum it was dedicated, o present of two bundred guineas. In 1726 I" pleaderd the cause of the patentecs agrinst Sir Siel rd Stecle (who had succecedul Cullier as manager of Drury I ame! LC
j. -9 ;
fore Jekyll, Master of the Rolls, and won his case. In 1730 Mrs Oldfield died, and her loss was followed in 1731 by that of Wilks; Cibber, who had been named laureate on the death of Eusden, sold his share in the theatre, and retired from the stage, and only appeared thereafter on rare occasions. In 1742 occurred the quarrel with Pope, which resulted in the exclusion of Theobald and the elevation of Cibber as the hero of the Dunciad. At seventy-four he appeared on the stage for the last time as Panulph in his own poor tragedy of Papal Tyranny. His conversation (of which Johnson said that "taking from it all that he ought not to have said, he was a poor creature") was agreeable to the last, and he died as full of worldly honours as of years.

Cibber's reputation has suffered greatly from the acrid censure of Pope and the rough bcorn of Johnson. There can be no doubt that he was by no means an unamiable character, and that ho was deficient neither in wit, sense, tact, uor feeling. The little passages of dramatic criticism and reflection scattered through his Apology, while they prove his extreme perspicuity and excellence of experience, are perhaps the most delicate and snhtle of their kind in the literature of his time ; while tho fact that his version of Richard III. should have kept the stage for a century is of itself no mean proof that his scenic sagacity and instinct were remarkable. As a dramatist, he has neither the broad humour and strong comic vein of Vanbrugh, nor the fine English and the masterfulness of Congreve, nor the frolicsome gaiety and airy fancy of Farquhar. His characters are flat; his plots are neither natural nor well conducted; his dialogue is often flippant. He attempted, moreover, to extract a highly moral end from his sympathetio studies of social weakness and impurity, and the result (particularly in his continuation of Vanbrugh's unfinished Journey to London) is not happy. His Odes, the subject of several of Johnson's keenest pleasantries, are wretched. His best work is the Apology for his Life, a book which the same critic doclared to be a standing proof that any man might do well who was able and willing to keep to his own ground.

See An Apology for the Life of Colley Oibber, Connadian (London, 1822) ; Cibber, Dramatie Works (London, 1777, 5 vols.) ; Boswell, Life of Samisel Johnson, LL.D. ; and Isame D'Israeli, Quarrels of Authors.

CICACOLE, a town of British India, in the presidency of Madras and district of Ganjam, about 58 miles N.E. of the town of Vizagapatam, on the left bank of the River Nagawalli or Naglandi, a few miles from its mouth. It is an irregular mud-built place, but possesses several mosques and bazars of some importance. Ite principal manufactures are cotton goods and excellent muslins. There is a military cantonment a short distance from the now dismantled fort, and a small English church occupies the corncr of the parade ground. A school where English is taught is supported by the London Missionary Society. The town formerly gave its name to one of the five Northern Circars. Its population is about 12,800.

Cicero, Marcus Tullius, born at Arpinum (Arpino) on the northern border of the Volscian territory, 3d January 647 A. U.c., 106 b.c. His family was of equestrian rank, and his father, though living in retirement, was intimate with some of the public men of the day. The orator Crassus took an early interest in the yonng M. Cicero and his brother Quiutus, and directed their education. As an orator, a statesman, aud a man of letters Marcus became the most consummate specimen of the Roman character under the influeace of Hellenic culture. He was first placed under the tuition of the Greek poet Archias, a teacher at Rome, with whom he read the poots and orators of Greece, composed in the Greek language, and also wrote Latin verse. This literary training he combined with study under the
two Screvolas, the augur and the pontifex, and from these Roman mastere he imbibed the spirit of the national law and ritusl. His aim was to preparo himself by liberal as well as technical training for the carcer of an advocate; but the Roman institutions required him to serve in the field aleo, and he took part in the campaign of Sulla against the Italian confederates in the year 87. Returning to the city he betook himself once more to the pursuits most congenial to him, and attended on the teaching of Philo the chief of the Academics, of Diodotus the Stoic, and of Miolo a philosopher of Rhodes. Many teachers had been driven at that moment from the echools of Greece by the invasion of Mithridates. Cicero, at the age of twenty-six, pleaded a civil cause in the speech pro Quinctio (81 B.C.), and again in a criminal action against Roscius Amerinus in the following year. After these efforts, which brought him some distinction, he suddenly withdrew to Athens, on the plea of weak health, but probably to avoid the displeasnre of the dictator Sulla. Here he studied under Molo and others, with a specisl view to the practice of declamation, and the management of his physical powers in a profession which made severe demands upon them. He travelled also through the Roman province of Asia, and etored up a vast amount of information in a mind singularly acquisitive and endowed with extraordinary facility of arrangement and expression, but with comparatively little fertility of invention or breadth and strength of character. Cicero was from the first an initator and an adapter rather than an original thinker He was throughout a follower rather than a leader in action as well as in speculation. His mental training disposed him specially to admire past models or cling to existing institutions, and he was always too easily eubjected to the influence of characters stronger than his own. His position, indeed, as a new man, or a struggling candidate for political honours which neither his birth nor his means could naturally command, made it neqęsary for him to attach himself to the leaders of party; but his versatile talents soon rendered bira a valuable adherent, and it speaks well for the times in which his lot was cast, amidst the deep corruption which pervaded them, that his. honest and enlightened patriotism was on the whole appreciated and rewarded.

It was from policy, but partly also from his own kindly feelings, that the young orator, on resnming his profession, preferred to distinguish himself in defence rather than in attack. This course impressed the good-natured public in his favour. Moreover, the class from which the judices were taken, conscious that the position of defeudants in a crimiual suit might at any time be its own, was often glad of an cxcuse for ecreening public delinquents. It may be said that even the impeachment of Verres was rather a defence of the injured Sicilians than a hostile attack upon an individual, who was allowed to withdraw quietly from the city. Cicero's triumph in this famous csuse ( $70 \mathrm{B.c}$.) raised him to the pinnacle of reputation. He had already attained the questorship ( 77 в.c.). He succeeded to the ædileship in 69, and became pretor in 68, a year memorable in his career for the passing of the Manilian law, which he warmly supported, by which Pompeius was constituted commander against Mithridates with extraordinary powers, in the place of Lucullus. Pompeius was at this period accepted by the oligarchy as their leader, though not withont reluctance and distrust. Cicero gladly attached himself to their cause, and flattered himself with the hope of reconciling the senate with the knights by a more liberal and genial policy. Meanwhile he hoped, by favour of tho dominant party, to attain the consulship. He found himself a candidate for that msgistracy along with Catiline, a man of ruined character and already under suspicion of plotting against the state. Nevertheless he did not hesilate
to combine with hira in his canvass, and to undertake his defence on a charge of malverantion. Cicero obtained the consulship; Catiline was defeated, and thereupon betoot himself to treasonsble machinations. It was the business of his late ally to track these intrigues and defeat them. The vigour and courage with which Cicero conducted bimself at this crisis won for him by popular occlamation the title of "Father of his Country" ( 63 B.c.) But the nobles ill requited the service he had done them. Thay now felt themselves secure in their ascendency. They sffronted Pompeina, they made light of Cicero, and allowed him to bn treated contameliously by a tribune, who, onder pretence that he had condemned citizens nuheard, forbade him to make the uavel declaration of the eervices he had performed in his consulship. Cicero, in laying down his offee, was only permitted to exclaim-"I awear that I have saved tho state." Cæsar, at the head of the popular party, countesanced this affront; while Pompeius, perhaps a little jealous of the rising statesman, on his return from the East vouchsafed him no cordial aupport. The real weakness of his position was made painfully manifest to him. Ho would not consent, however, to remove to a distance, and doclining to 6 ene for the goverument of a provioce, devoted himself for a time mainly to literary pursuits, composing among other things a poem on the glories of his own consulship. Mearwhile the evemies ho had mado hecame more emboldened. Clodins, a worthless demagogue, sesniled him with a formal charge for putting citizens to death aummarily without appeal to the people In vain did he assume the garb of mourning, and traverse the streets as a auppliant. The magnates stcod coldly aloof, and the factions arrayed against hise did not scrupla to menace his scanty defenders with violence. Cicero was obliged to aeek safcty in fight, and withdraw to Thessalonica Clodius obtained a decree of tho people for his banishment 400 miles from the city, and the destruction of his honse on the Palatine, the site to be devoted to the orection of a temple of Liberty ( 58 e.c.)

Pompeius and Cxsar bad euffered Cicero to undergo this humiliation for their own purposes, but they were not disposed to aubmit to the arrogance of the upstart Clodjus, who was now making himselt generally obnoxious. In tho following ycar they let it be onderstood that tho persecution ahould cease. The partizana of Clodius raised tumults in the city, but they wers speedily put down, and $n$ resolution for the exile's recall was carried in the assembly of the paople. Cicero had betrayed much weakness under banishnent. The exultatiorr with which he triumphed oa hia return was hardly moro dignified. The senate, however, complimented him, by coming forth to meet him, and the state undertook the restoration of his mansion. The armed opposition of Clodius was met by a counter demonstration on the part of Milo, a no lese turbulent instrument of the oligarchy. But Cicero now felt himself powerless in the prescace of chiefs of armies and lenders of factions. He attached himself more closely to Pompeius, and devoted his eloquence to the defence of his patron'a creatures, whilo he courted more and more tho pursuit of literature in retirement. The attainment of a seat in the enllege of augurs on the death of Crassus ( 53 B B.C) placed him in a position of dignity rell suited to the tasto of a constitutional nntiquarian. Dut Cosar, though now absent in Gaul, wes rapidly becoming a great power in the atato, and Cicero did not fail to pay court to him also, proposing to colebrato his British wars in an opic poern. The death of Clodius (52 3.c.), whose slayer, Milo, ho dofended, relieved him from tho apprehensions ha had never yet elaken off. TTo nccepted, though not without reluctance, tho lot which assigned him the government of Cilicia for the year following. His conduct in this post eccms to havo been
highly meritorions. He checked the corruption of his uficials while be preserved his own parity, ead distasteful 8s narlite affairs were to his studious and quiet temper, be did not shrints from lcading his troops against the restless mountaiocers. His vanity indnced hum to yreteod to a triumph for his success in these trifling operations; but in those degenerate days greater victories than his would bave failed to secure sach sa bouour, unless backed by the influence of tho leaders of party, sad neither Pompeius aor Cæsar was disposed to indulgo hin.

Thecivil war between these two rivala was now immincut. Cicero naturslly thraw himself into the ranks of the acostorial or conservative party, which was blindly following the lead of Pompeius; but he was coldly received by the cioleat men who ruled it, to whom his old fashioned patriotism was utterly distasteful. Reluctantly aad with much misgiving he quitted Italy in the train of the senste and coanaented to set np a ahadow of the commonwealth on a foreign ahore ; while Cæsar attached to limself in the city, as dictator and conanl, both the anbstance sad the fornis of constitutional power. After the disaster of Phersalia and the rout of the eenstorial forces, Cicero quickly threw aside his arma and returned to Italy, where Ceesar had left Antonius in command. He wha aoon relioved from apprehensions fur his own eafety by kiad assurances from the victor, and while Cresar was occupied in Egypt, Africa, and Spain, ho withdrew altogather from public life. Witb his wifo Terentia he had never lived happily, but he now took the atep of repudiatiag her, which accordiag to tho idees of the times caused no onfavourablo remark, nor was it made minttor of reflection opon him that he straightway married again his own ward Publilia, wealthy as well as benutiful Theyoung bride seams, however, to have contribated nothing to his domestic happincss, and her, too, he soon repadiated for the satisfaction she had seemed to erince at the death of his much-loved danghter Tullia During this period, however, ho abstained from making advances to Cesar, and did hiruself honour by composing a panegyric opon Cato, to which Cæsar coadesceaded to make an ill-tempered reply. But the conqueror's clemency to Marceilas at last woa his beart, and now, after the death of Pompeius, Cato, and Scipio, with all tho other chiefs of his party, ho could not refrain from declarivg warmly in favour of the new ruler. Cosear felt tha compliment, and repaid it by spariag at his instaneo tho life of Ligarius. Tho conduct of Cicero at this critical moment was undoubtedly the most truly politic. Other republicans, such as Brutus and Cassius, who. had espoused the aenatorial causo with foverish zeal or angry factionsness, did not scruplo to givo their actual euppiort to tho now government, and to accept office under it, while ther secretly chafed against it and throw themselves iato a conaniracy agaiast the life of their master. The differcace botween their spirit and that of Cicero is marked by the fact that in a plot which nombered, it was eaid, as many as cighty men of public note, Ciccro himself was not included. Tho covert assassins dared not consult with men of truo honour. When the deed was done, iodced, Cicero might fairly take part with its perpetrators is the wame of the free stato which in his sanguine riew anight etill lie restored. When, however, the liberators, as they called themselves, repaired to the provinces to streugthen thair party against tho Casarisns, Cicero dcclined to undertake active service. Hs remained in Ttaly, and employed himself in guiding, as he thought, tho conduct of tho young Octavius, tho nophow and heir of the dictator. This crafty dissemhler promisod woll, Bnd Cicero expected to be able to uso him as a convenient oppenent to Antonius. It must ho cunfessod thst the veteran etatesman was himself playinc a pari, and disembling with the youth whom ho mean eveutually to get rid of. It was a game on both exdes, nad Cctariua
non it. Ho looked on with satisfaction while Cicero excited the passious of the citizens agaiust Antonius in tho series of orations to which be gave the name of Philippics, whilo he armed the consuls Hirtius and Pansa to overthrow lim. Tho orator, now advaneed in yoars, showed at this crisis all tho vigour with which be had encountered Catiline tweoty years earlicr. To litm the peoplo entrusted tho govermment of the city, and while all tho forces of the republic wero concentrated under various leaders on the Cisalpine, be might fancy himself for a moment the real controller of afairs. But after tho deaths of Hirtius and l'ansa in the battles beforo Mutina, and the discomfiture of the republicans under Decimus Brutus, Octavius, Antoanius, and Lepidns formed a compact, and assumed to bo a trimmirate, or a board of three special officers for tho regulation of tho commonwealth. Their arrival at Rome whis followed by bloody proscriptions of their public and private encmies. Antonius demanded the head of Cicero, :und Octavius yielded it. The urator fled, together with his brother, but ho could not codure to abandon Italy, and after somo weeks' delay, which seems to show that the pursuit was nut keen, he was overtaken at the door of his fermian villa and his throat cut by the Eravo Popilins. Ilis bead and hands wero cut off and scut to Rome, whero Antonius caused them to be affixed to the rostra, and Finlvia, the widuw of Clodius and tho wife of Antonius, pierced with her needle tho tonguo which had declaimed arainst both her husbands. Cicero perished at the closo if the jear 43, at the age of sixty-tliree. Octavius, in his later years, as the Emperor Augustus, could coolly say of the great statesinan aud patriot to whose murder he lad conscuted, " He was a good citizen, who really loved his comutry." The saying was indced well descrved, but it should have come from purer lips.

Cicoro was indeed not only a good eitizen, but a good mann; he lowed not his country only but mankind in sencral ; ho loved them not merely from a kindly nature, thit from realcetion and self-discipline. As a specimen of the highest oulturo of the ancient world both moral and intellectual he must ever stand pre-eminent. Ho was a wiser if not a more sinecre patriot than Cato; his prisate virtues wero subjected to a severer test than thoso of 11 . Aurclius. Il is iutellectual superiority is sufficiently attested by tho important place ho attained, in the face of many slisadvantages, in tho conduct of public affairs. But a large portion of his multifarious writings still remains, and comstitutes an enduring momunent to bis fame, which has been recognized through all ages. The great bulk of these works may be conveniently classed as (1) political, (2) $1^{\text {hinilosophical, (3) personal. Tho first division comprises }}$ in collection of fifty-six specelies professing to have been delivered in the forun or the curia, though somo of them certainly, au for iustance that for Milo and the greater number of the Plilippries, were written for publication but unt actualiy dulivered. Tho gennineness of that fur Marcellus, aud of the four which refer to the orator's retura from exile, has been much questioned. Desides tho specelics themselves, Ciecro produced several treatises on the subject of oratory, which as part of tho Roman training for pulaic life may be regarded as political. Of these tho principal are the de Oratore, the Orator, and the Brutus. The origin of the strictly technical treatises de Inventione and lihetoricerm is involsed in much perplexity. To this division belong still more strictly the important works de Legibus and de Reputlica, which contaia valuablo references to the events of early Coman history. To our sccond division belong the famous treatises on philosophy, from which we derive all our koowledgo of the Greck eystems which sneceeded to the schools of Plato and Arigtotle.and in which it hecame the fushion to affect an
interest at Fome. Of thesc the Acalenica, the Tusculane, tho de Fimibus, and others which have been lost were devoted to sluculative questions; tho le Dirinatione and de Fatura Dcorunz refer more strictly to theological traditions; while tho book do Offciis is an claburate ireatiso on moral obligations. Tho smaller works, de Senectute, de Amicitia, de Consolatione, and probably tho lost cssay de Gloria, may also bo rancred mote or less definitely under the hoad of practical philosophy. The third division embraces Cicero's letters in two serics, the one those to his friend Atticus, the other (ad familiares) to his correspon. dents generally. To these may be added a collection of letters addressed to his brother Quintue. These together give an account of tho writer's life almost from day io day; they are the most valuable of his works for the historical information they afford us, as well as for the insight they give us into the character not of tho writer only but of many of the leading personages of the daj. In both theso respects they stand uniquo among the remains of antiquity, and fow men of historical note eren in recent times luave been so fully presented to us in their correspondenco as Cicero, whose life acquires thereby its transcendent interest for all students of human mature. It may be added that the great philosopher and orator amused himself further with more than one ambitious llight in poctry. His versce on his consulslip attracted some attention from his culntry. men, and a specimen of them has como down to us. He made also a Latiu translation of the astronomical pocm of Aratus, and projosed at least, as has been abovo mentioned, to exccute an epic on the invasion of Britain by Casar.
Tho latest critical and complete clition of Cicero's works is that of J. Caspar Orellius, pinted at Zurich(1826-1838). The text, accompanied by a full apparatus of various readings, is followed by a collection of the ancient scholinsts, an elaborate Onomasticon, and other valuablo supplements. I'his edition is comprised in eight, but may bo mure conveniently bound in twelve large octavo volames.
(C. M.)

CICOGNARA, Leopoldo, Colint (17G7-1834), archeologist and writer on art, was a native of Ferrara. At an early age he evinced strontro predilections for tho subjects on which ho was to becono so high an authority. Mathematical and physical science diverted him a while; but his bent was decided, and not even the notice of such men as Spallanzani and Scarpa could make a savant of him. A residenec of some years at Rome, devoted to painting and the study of the autiquitics and galleries of the Eternal City, was followed by a.visit to Naples and Sicily, and by the publication, at Palermo, of his first work, a poenti of no merit. The island explored, ho betook himself to Florence, Milan, Lologna, and Venice, acquiring a complete and perfect knowledge of these and other cities from the point of view of an archrologist and connoisseur. In 1795 he took up his abodo at Modena, and was for twelve jears engnged in politics, becoming a nuember of the legislative body, a councillor of state, and minister phenipotentiary of the Cisalpine Republic at Turin. Napolcon decorated hir with the Iron Crown: and in 1808 ho was made president of the Academy of tho Finc Arts at Vonice, a post in which he did good work for a number of years. In 1808 appeared his treatise Del Bello Ragionanzonti, dedicated in glowing terms to Napolcon. This was followed (1813-1818) by his nagrum opus, the Storia della. Scultura dal suo Risorginento in Italia al Sicolo di Napoleone, in tho composition of which he had been encouraged and adviscd by Giordane and Schlegel, while the great emperor to whom it was dedicated had assisted the publication pecuniarily,-an example which the Bourboos did not follow. This book, designed to complete the works of Wiackelmann and D'Agincourt, was the result of many years of meditation and comparison; it is illustrated with 180 plates in outlines, and if imperfect, is yet of groat valne. Is 1S14, on the fall of Napoleon,

Cicognara was patronized by Francis I. of Austria, and published (1815-1820), under the auspices of that sovereign, his Fabbriche pì̀ cospicue di Veneeria, two superb folios, containing some 150 plates. Charged by the Venetians with the presentation of their gifts to the Empress Caroline at Vienna, Cicognara addad to the offering an illustrated eatalogue of the objects it comprised ; this book, Omaggio delle Provincie Venete alla Maesta di Carolina Augusta, printed for private circulation at the author's own expense, has since become of great value to the bibliophilist. Rodaced to poverty by theso splendid editorial speculations, Cicognara contrived to alienate the imperial favour by his political opinions. He left Venice for Rome ; his library was sont to market ; and in 1821 be published at P isa a oatalogue raisonné, rich in bibliographical lore, of this fine collection, the result of thirty years of loving labour, which in 1824 was purchased en bloc by Pope Leo XII., and added to the Vatican library. The other tworks of Cicognara are- the Mcmorie Storiche de Litterati ed Artisti Ferraresi, 1811; tha Vite de' pind insigni Pittori e Scultori Ferraresi, MS.; the Memorie spettanti alla Storia della Calcografia, 1831; and a large number of dissertations on painting, scalpture, engraving, and other kindred subjects. (See Papoli, in No. 11 of the Exile, a print written and published by Italisn refugees).

Cicognara's reputation is principally founded on his Storta della Scattura. This is a valuable book, but it is disfigured and weakened by the enthusiasm that led the author to sacrifice almost all the lights of modern sculpture to the reputation of his friend Canova, to whom the seventh part of the book is devoted. His work as president of the Academy at Venice was also excollent; to him are attributed the increase in number of the professors, the improvementin tho courses of study, the institution of prizes, and the foundation of a gallery for the reception of Venctian pictures.

Cid, The, Rodrigo Duz de Biyar, the favourite hero of Spain, and the most prominent figure in her literature, las a name so obscured by myth and fable as scarcely to belong to history. So extravagant are the deeds ascribed to him, and so marvellous the attrilntes with which ho has beon clothed by the fond idolatry of his countromen, that by some ho has been classed with tho Amadises and the Orlandos whose exploits he cmalated. The Jesuit Masden stoutly denies that ho had any real existence, and this hercsy has not wanted followers oven in Spain. Tho truth of the matter, however, has been expressod by Ccrvantes, through the month of the Canon in Don Quixotc: "Thero is no donbt thero was such a man as the Cid, bnt much doubt whether be achioved what is attributed to hin." The recent researches of Professor Dozy, of Leyden, have amply confirmed this opinion. Thero is a Cid of history and a Cid of romance, difiering very materially in claractor, but cach filling a largo space in the anmals of his country, and exorting a singular influence in tho dcvelopment of the national genius.

The Cid of bistory, though falling short of the poetical ideal which the patriotism of his comntrymen las for 700 years cherished, is still tha foremost mnn of the heroical pariod of Spain-the greatest warrior produced ont of the long strugglo between Christian and Moslem, and tho perfcet type of tho Spauish Goth of the 12th century. Tiodrigo Dinz, called do Bivar, from tho placo of his birth, better known by the title given him by the Arabs as tho Cil ( $E l$ Scid, the lord), and Ell Campecador, the champion par cxcellcrec, was of a notlo family, ono of whose members in a formor gencration Lad been clected judgo of Castile. The date of his birth cannot be fixcl with any cerlainty, but it was probably between 1030 nud 1040. As Redrign linz de Pivar be is first mentioned in a charter of lernanion $L$ of the year 1064. The legends which speak of the Cid as
accompanying this monarch in his expeditions to France and Italy must be rejected as purely apocryphal Fernando, a great and wiso prince under whom the tide of Moslem conquest was first effectually stemmed, on his deathbed, in 1065 , divided his territories among his fivo children. Castile was left to his eldest son Sancho, Lcon to Alphonso, Galicia to Garcia, Zamora and Toro to his two daughters Urraca and Elvira. The extinction of the Western Caliphate and the dispersion of the once noble heritage of the Ommiades into namerous petty independent states, had taken place some thirty years previously, so that Castilian and Moslem were once again npon equal terms, the country being almost cqually divided betwecn tham. On both sides was civil war, urged as fierecly as that against the common enemy, in which the partics sought allies indiscriminately among Christians and Mahometans. No condition of affairs could be more favourble to the genius of tha Cid. Ho rose to great distincation in the war between Sancho of Castile and Sanço of Navarre, in which he wou his name of Campeador, by slaying the enemy's champios in singlo combat. In the qusrrel between Savcho and his brother Alphonso, Rodrigo Diaz espoused the eause of the former, and it was he whin suggested the perfidious stratagem by which Sancho eventually obtained the victury and possession of Leon. Sancho having been slain in 1072 , whilo engaged in the siego of Zamora, Alphonso was taken from his prison and raised to the vacent throne. One of the most striking o: the passages in the Cid's legendary history is that wherein he is represented as forcing tha now king to swear that $\mathrm{L}_{\mathrm{s}}$ had no part in his brother's death; but there was causs enongh without this for Alphonso's animosity against ti.e man who had helped to despoil him of his patrimony. For a time the Cid, already renowned throughout Spaia for his prowess in war, was even advanced by the king's favour and entrusted with high commissions of statc. In 1074 the Cid was wedded to Ximena, daughter of the count of Oviedo, and granddaughter, by the mothor's side, of Alphonso V. The original deed of the marriage-contract is still extant. Some time afterwards the Cid was sent on an cmibassy to collect tribute from Motamid, the king of Scville, whom he found engaged in a war with Abdallah, the king of Granada. On Abdallah's side were many Castilian knights, among them Count Garcia Ordoncz, in prince of the blocd, whom the Cid endeavourced vainly to prrsuade of the disloyalty of opposing their master's ally. In the battle which ensued under tho walls of Scville, Abdallah and his auxilinries were routed with great slaughter, the Cid returning to Burgos with many prisoners and a ricls bouty. Therofresh proofs of his prowess only served to kindle against hinn tho rancour of his enemics and the jealonsy of the king. Garcia Ordoñez accused him to Alplunso of kecping back part of the tribute reccived from Seville, and the king took advantage of tho Cid's absence on a raid against the Moors to banish him from Castile. IIenceforth liodrigo Diaz began to live that heroie-picarcsquo life which lins mado hiun famous, sometimes fighting under tho Clristian banner, sometimes under Moorish, but always for his own hand. At the head of a hand of 300 free lances lie offered his services first to the count of Bareelona ; then, failing lyim, to Mectadir, the Arab kirg of Sarngossa, of the race of the Beni Houl. Trnder Moctadir, and his successors Moutamiu and Mostam, tho (ide remainal for nearly cight years, fighting thoir batth 3 against Mahometan and Chri tian, when not engageil upou his own, and leing admitted almost to a share of their royal antherity. He male more than one attempt to be reconciled with Alphonm, but his overtures leing rejecter, bo turned his arma again the enemits of the Beni Hutd, extenduge their dominions at the cxpenso of tha

Christian states of Aragon and Barcelona, and harrving even the border lands of Castile. Among the eaterprizes of the Cid the most famous was that against Valencia, then the richest and most flourishing city of the Peninsula, and sn object of cupidity to both Christian and Moslem. The Cid sppeared before the place at the head of an army of 7000 men , for the greater part Mahometans. In vain did the Valencians implore succour from the emir of Cordovs, and from their co-religionists in other parts of the Peninsula. In defiance of an army which marched to the relief of the beleaguered city under Yussuf the Almoravide, the Cid took Valencia after a siege of nine months, on the 15th of June 1094-the richest prize which up to that time had been recovered from the Moors. The conditions of the surrender were all violated-the cadi Ibn Djahhaff burnt alive, a vast number of the citizens who had escaped death by famine slaughtered, and the possessions divided among the Campeador's companions. In other respects the Cid appears to have used his victory mildly, ruling his kingdom, whioh now embraced nearly the whole of Valencia and Mnrcia, for four years with vigour and justice. At length the Alnoravides, whom he had seversl times beaten, marched agaiast him in great force, inflicting a crushing defest at Cuença upon the Cid's army, under his favourite lieutenant, Alvar Fañez. The blow was a fatal one to the aged and war-worn Campeador, who died of anger and grief in July 1099. His widow maintained Valencia for three years longer against the Moors, but was at last compelled to evacuate the city, taking with her the body of the Cid to be buried in the monastery of Sar Pedro at Cardeña, in the neighbourhood of Burgos. Here, in the centre of a small chapel, surrounded by his chief companions in arms, by Alvar Fañez Minaya, Pero Bermudez, Martin Antolinez, and Pelaez the Asturian, rest, after frequent disturbances from friend and foe, the bones of the mighty warrior, the truest of Spanish heroes, the embodiment of all the national virtues and most of the national vices. Philip II. tried to get him canonized, but Rome objected, and not mithout reason. Whatever were his qualities as a fighter, the Cid was but indifferent material out of which to make a saint,-a man who battled against Christian and against Moslem with equal zeal, who burnt churches and mosques with equal zest, who ravaged, plondered, and slew as much for a livelihood as for sny patriotic or religious purpose, and was in truth elmost as much of a Mussulman as a Cbristian in his habits and his character. His true place in bistory is that of the greatest of the guerrilleros-the perfect type of that sort of warrior in which, from the days of Sertorius to those of El Empecinado, the sod of Spain has been most productive.

The Cid of romance, the Cid of a thonsand battles, legends, and dramas, the Cid as apotheosized in literature, the Cid invoked by good Spaniards in every national crisis, whose name is a perpetual and ever-present inspiration to Spanish patriotism, is a very different character from the historical Rodrigo Disz-the freebooter, the rebel, the consorter with the infidels and the enemies of Spain. He is the Perfect One, the Born in a Happy Honr, My Cid," the invincible, the magnanimous, the all-powerfal. He is the type of knightly virtue, the mirror of patriotic duty, the flower of all Christian grace. He is Roland and Bayard in one. In the popular literature of Spain he holds a place such as has no parallel in other countries. From an thlmost contemporary period be has been the subject of song; and he tho was chanted by wandering minstrels in the 12 th century has survived to be hymned in revolutionary odes of the 19th. In a barbarous Latin poem, written in celebration of the conquest of Almeria by Alphouso VII. in the jear 1147, we have the bard testifying
to the supereminence of the Cid among his coustey's heroes :-
" Ipse Rodericus Mfio Cid semper rocatus,
De quoce tatur quod ab hostibus haud superatus,
Qui domuit Mauros, comites domait quoqne nostros."
Within a hondred jears of his death the Cid had become the centre of a whole system of myths. The Poema del Cid, written in the latter half of the 12th century, has scarcely any trace of a historical character. Already the Cid had reached his apotheosis, and Castilian loyalty could not consent to degrade him when banished by his sovereign :-
" Dios, qus bnen rassalo si oviese baen seãor!"
cry the weeping citizens of Burgos, as they speed the exile on his may.

The Poem of the Cid is but a fragment of 3744 lines, written in a barbsrous atyle, in ragged assonant rhymes, and a rude Alexandrine measure, but it glows with the pure fire of poetry, and is full of a noble simplicity and a true epical grandeur, invalnable as a living picture of the age. The ballads relating to the Cid, of which nearly two hundred are extant, are greatly inferior in merit, though some of them are not unworthy to be ranked with the best in this kind. Duran believes the greater part of them to have been writtan in the I6th century. A few betray, not more by the antiquity of their language than by their natural and simple tone, traces of an earlier age and a freer national life. They all take great liberties with history, thus belying the opinion of Sancho Panza that "the ballads are too old to tell lies." Such of them as are not genuine relics of the 12th century are either poetical versions of the leading episodes in the hero's life as contained in the Chronicle, that Chronicle itself having been doubtless composed out of still earlier legends as sung by the wandering juglares, or pure inventions of a later time, owing their inspiration to the romances of chivalry. In these last the ballad-mongers, not to let their native hero be outdone by the Amadises, the Esplandians, and the Felixmartes, engage him in the most extravagant adventuresmaking war upon the king of France and upon the emperor, receiving embassies from the Soldan of Persia, bearding the Pope at Rome, and performing other feats not mentioned even in the Poem or the Chronicle. The last and the worst of the Cid ballads are those which betray by their frigid conceits and feeble mimicry of the antique the ialse taste and essentially unheroic spirit of the age of Philip IL As for the innumerable other poems, dramas, and tales which have been founded on the legend of the Cid, from the deys of Guillen de Castro and Diamante to those of Quintana and Trneba, they aerve merely to prove the abiding popularity of the national hero in his native land.
The chief sonrces from which ths story of the Cid is to be gathered are, first, the Latin chronicle discovered by Risco in the convent of San 1 sidro at Leon, proved by internal ovidence to have heen wnittan before 1258; the Cronica General, composed by Alphonso X. in the second half of the 13th century, partly (so far as relates to the Cid) from the above, partly from contemporary Arabic histories, and partly from tradition; the Cronica del Cid, first pullished in 1512, by Juan de Velorado, abbot of the monastery of San Pedro at Cardex̃a, which is a compilation from the last, interlarded with new fictions due to the piety of ths compiler; lastly, various Arabic manuscripts, some of contemporary date, which are examined and their claims weighed in ths second volume of Professor Dozy's Historis de la litterature de I'Espagne au moyen age. Huber, Muller, and Ferdinand Wolf are among the leading anthorities in the history and Mterature of the Cid. M. Damas Hinard las published the poem, with a literal French translation and notes, and John Hookham Frere has rendered it into English with extraordinary spirit and fidelity. The largest collection of the Cid hallads is that of Duren, in the Romancero General, in two volumes, forming part of Blvadeneyra's Biblioteca de Autore Españoles.
(H. E. W.)

CIDER, an alcoholic beverage obtained by the fernentation of the juice of applea. The manufacture is chiclly carried on by the cultivators of the fruit, and it has been conducted from very remote thmes in Hereford, Worcester, Oloucester, Somerset, and Devonshire in England, and in Normandy in France. Cider is also largely prepared and consumed in Uppar Austria, Wurtemberg, in the distriats of the Maine aad the Moselle, and in Holland; and it is besides a common beverage in the Now England and Westera States of America. In the south-west of England tho most csteemed varieties of apple cultivated for cidermaking are the Royal Wilding, the Foxwhelp, Wbite Normandy Beech, Yellow Styre, Handsome Mandy, and Skyrme'a Kernel. For a supcrior quality of cider the large well matured apples of aeveral varieties are selected, and are gromen up to a fine pulp either in an old-fashioned cider mill, or in one of several newer machines which have beon introduced for pulping the fruit. The old form of milf consists of a circular trougb around which a huge heavy stone wheel or runner, weighing about a ton, is drawn by a horse. Into the trough a charge of apples, to the amount of from 8 to 10 bushels, is thrown, and the mill is kept in motion till the whole mass is reduced to a fine uniform puip, which is techaically called "the cheege." The old-fashioned mifls are now generally superseded by modern inventions, of which Coleman'a cider press may be taken as the type. It consista of two pairs of rollers mounted in a strong wooden frame. The first and upper pair are of hard wood, studded with iron teeth or knives, set immediately under a hopper into which the fruit is fed. In passing between the first pair the fruit is aliced into emall pieces which fall between the second pair of rollcra, placed immediately below. These consist of heavy cylindera of stone aet quite close so that the opposing eurfaces press against each other, and the sliced apples in passing hetween them are braised to a fine pulp which is received into a trough placed directly under. The pulp or cheese is, or ought to be, laid aside for at least a night to allow fermentation to set in before the juico ia expressed. By this means tho aromatic oil contaiucd in the geeds is extracted, communicating its aroma to the mass, and a richer, fuller-flavoured beverage is the reeult. The cheese is placed in hair-cloths in a strong framed box for expressing the juice, an oporation which must be gently and carafully performed, ao that tho liquid may be obtaiaed as pure and clear as possible. The juice ought to have a specific gravity of from 1.07 to $1 \cdot 08$, and ahould contain 10 or 11 per cent. of angar and 0.6 to 0.7 per cent. of malic acid. The liquor is etrained and placed for fermenting either in large vats or in qoparate caska. In the fermentation which ensues an abundant acdiment is thrown to the bottom and $n$ acum riges to the aurface. In a week or ten days this action ahould leave the liquid clear and bright if the fermentation has continued ateady and moderate. The liquid is then racked off into casks, as free as possible from acum and acdiment, and oxcluded from atmospheric influence to stop the further action of the ferment. If in the early part of the following epring it is found to be atill clear, nothing further ia required except to cask it up for the market; but ahould it have become thick aad ropy it must be "fined" either by means of isiuglasa or with atowed and mashed apples. It is frequently found nccessary, in order effectually to atop fermentation, to expose the liquor to the infuence of aulphurous ecid gnes, which is done by buraing a aulphur tipped atick inside a cask half fifled with cider, and shaking tho cask so as to make the liquor absorb the acid gas. Such "matefıed" cider is readily detected by counoissours. The artificial colouring of cider, when practised, is done either with burnt sugar, the juice of red bect, $\log$ wood, or cochinend ; and in Qurmany a fluvour is aometimes commanicated to the bever-
ago with elder flowers, cinnamon, cloves, or other aromatics. The following analysis of a pint of common cider such as is supplied to agricultural labourers in Somersetshire is by Dr Voelcker:-

| Water ... ... . . | $8292 \cdot 11 \mathrm{gTs}$ |
| :---: | :---: |
| Alcohol............... | $367 \cdot 69$ |
| Grape Sugar............ .............. .. . .. | 31.67 |
| Gum and extractive matter .. . .. ..... | 45.05 |
| Albuminous compounds | 1.94 |
| Malic Acid ........ | $4 \cdot 86$ |
| Ash | $18 \cdot 38$ |
|  | 8802.00 gTs |

Cider is very prone to undergo acctous fermentation, and develop a rough, alarp, vinegary taste; and in that condition its consumption readily catuses diarrhcea and colic. Roughness may be much reduced by treatment with various compounds prepared for the purpose which coutain linue, or by the addition of a quantity of hors boifed with treacle or boney to the acctificd cider. When sound it is a wholesome, agrceable, and refreshing stimulant bevorage. In Germany a spirit, applo brandy, is distilled from cider.

CIENFUEGOS, Nicasio Alvarez de (1762-1809), poet and publicist, was born at Ffadrid. He studied with $^{\text {a }}$ distinetion at Salamauca, whero he sat at the fect of the poet Melendez Valdez. The ycar 1778 saw the first of his pooms published, and the attention of his countrymen was inmediately attracled. He was appoiuted editor of the Government organs, the Gaceta aud Mercurio, and an article on Napolcon published in the former drew down on him the beavy hand of Murat. Cienfuegos was condemned to death; he refused submission, and would assurodly have been executed but for the praycrs of hig friends. At their instance the aentence was commanted into one of deportation into France. Worn out with grief and fatigue, he died at Orthez in the following year. Mis verses ano imitated from these of Meicndez Valdez; they aro by no meaus deficient in science or passion, but they are too often disfigured by a apurious sentimeutality snd by an affoctation of the flimsy philosophy of tho age. He was blamed for an unsparing uso at once of archaisms aud of novelties, which some regarded with approval, but others denounced him as a traitor to the glorious traditions of Castilian art, and as bent on Frenchifying the noblo Castilian idiom. His playa-Pitaco, Zoraida, La Condesa de Castilla, and Idomeneo, four tragedies on the pseudoclassic French model, and Las Hermanas Generosas, a comedy-have been long forgotton both in the closct and on the atage. Sce Ticknor, Mistory of Spanish Literature, vol. iii ; and Cienfueges, Obras Pocticas, 2 vols., Madrid, 1816.

CIGAR, a form in which tobacco is prepared for amoking without the use of a pipe. Cigars consist of certaiu portions of amall and broken leaf tobacco rolled together in the form of a short stick or rod tapering to a point at oue end called the curl or twist, and firmly wrapped round with one or two wrappings of whole feaf tobacco. The manufacture of cigara is conducted by hand-labour, and the various operations are performed with great dexterity. The selected leaves to be used for wrapping aro first damped and stripped or freed from the midrib, by which each leaf is torn into two halves. These are smoothed out and pressed to remove any creasos, and with a sharp knife the workmar cuts each into tho proper ahape to form a wrapper. On cach wrapper so propared a sufficient quatity of small ond broken Ienf is placed, and tho wholo is then wruphed up in the form of a cigar. An exteran wrapper of fine uniform lenf is addul and secured in a peculiar kind of knet at the smafler end. The thick cad is trimmed by placing the cigur in a giago and cutting it to a definito siza After fiaishing the cigars aro dricd on traya cither byexposura.to
the sun or in artificial heat, and when thoroughly dry they are packed in boxes fur sale. Cheroots differ only in form from ordinary cigars, sloping gradually from the thick to the thin end, which instead of finishing in a point, is cut aud trimmed the same as the thick end. Cigarettes are small cigars, sometimes consisting of fine cut tobacco wrapped up in thin paper or inserted in straw tubes. Cigars are sold under an immense variety of names, derived either from the country of their manufacture, from the kind of tobacco used, or from the fancy of the manufacturer. The finest cigars are oltained from Havana in Cuba, and in them the thick ends are left untrimmed by the knife; but although this is characteristic it is obvionsly no test of genuineness. Cheroots como principally from Manilla in the Philippine Islands. See Tobacco.

CIGNANI, Carlo (1628-1719), was born at Bologna, where he studied under Battista Cairo, and afterwards under Albani. Though an intimate friend of the latter, and his most renowned disciple, Cignani was yet strongly and deeply influcuced by the genius of Correggio, as a comparison of bis drawing and of his manner of treating light and shadow with that of the painter of Parma will prove. His greatest work, moreover, the Assumption round the cupola of the church of the Madonna delliz Fuoca at Forli, which occupied him some twenty years, and is in some respects one of the grandest and most remarkable works of art of the $I 7$ th century, is obviously iospired from the more renowned fresco of Antonio Leti in the cupola of the catledrallof Parma. Cignani had some of the defects of his zasisters; his elaboratefinish, his audacious artificiality in the use of colour and in composition, mark the disciple of Albani ; but he imparten to bis wort a more intellectual character than either of his models, and is not without other remarkable merits of his own. In private character Cignani was eminently amiabie, unassuming, and generous. His success, however, made him many enemies; and the envy of some of these is said to bove impelled them to deface certain of his works. He accepted none of the honours offered him by the duke of Parma and other princes, but lived and died an artist. On his removal to Forli, where he died, the school be had founded at Bologna was fain in some sort to follorv its master. His most famous pictures, in addition to the Assumption already cited, are-the Entry of Paul III. into Bolagna; the Francois I. Tonching for King's Evil ; a Porser of Love, painted under a fine ceiling by Agostino Carracci, on the walls of a room in the ducal palace at Parma; an Adam and Eve; a Temptation of Joseph, in the Florentiue Palazzo Arnoldi; and a Sampson, in the Bolognese Palazzo Zambeccari.

CigoLi, or Civoli, Luigi Cardi da (1559-1613), painter, architect, and poet, was born at Cigoli in Tuscany. Educated under Allori and Santo di Titi, be formed a peculiar style by the study at Elorence of Michelangelo, Corrergeio, Audrea dal Sarto, and Pontormo. Assimilating more of the second of these masters than of all the others, lie laboured for some years with sluccess; but the attacks of his cnemies, and intense application to the production of a wax model of certain anatomical preparations, induced nn alienation of mind which affected him for three years. At the end of this period, he visited Lombardy, whence he roturned to Florence. There he painted an Ecce Homo, in competition with Passignaui and Caravaggin, which gained the prize. This work was afterwards taken by Bonaparte to the Louvic, and was restored to Florence in 1815. His other pictures of importance ars-a St Peter Healing the Lame Man, in the church of St Peter's at Rome; a Conversion of St Paul, in that of San Paolo fuori le Mura, and a Story of Psyche, in fresco, at the Villa Borghese, in the same city; a Martyrdom of Stephen, which earned him
the name of the Florentine Correggio, a Vcnus and Satyr, and a Sacrifice of Isaac, at Florence; and a Stigmata of St Francis, at Foligno. Cigoli, who was made a knigh ${ }_{\mathrm{u}}$ of Malta at the request of Pope Paul III., was a good and solid draughtsman and the possessor of a rich and harmonious palette. He died, it is said, of grief at the failure of his last fresco (in the Roman church of Santa Maria Maggiore), which is rendered ridiculous by an abuse of perspective.

CILICIA, one of the most important provinces in the ancient division of Asia MIioor, partly represented by the modern province of Adana. It comprised a large part of the southern coast of that country, extending from Pamphylia on the W. to Mount Amanus and the frontiers of Syria on the E. Throughout this extent it was bounded by the central ridge of Mount Taurus on the N. and by the Mediterranean on the S., 日o that its form was long and narrow, having a length in a direct line of nearly 270 English miles, while its breadth hardly anywhere exceed.s 65 miles. It is divided by nature into two portions of a very different character;-the westernmost, known in ancient times as Cilicia Trachea or Tracheotis (the modera Itsch Ili), the Rugged Cilicia, a rell-deserved epithet, as almost the whole region is occupied by a rugged mountain tract, formed by the branches and offshoots of Mount Taurus, which descend for the most part quite to the sca, while the interior is furrowed by deep and narrow valleys, leaving but scanty spaces fit for cultivation; the easterumost, on ths contrary, called Cilicia Pedias, or " of tho Plains," presenting a broad expanse of leval alluvial plaius round which the lofty chain of Mount Taurus sweeps in $\varepsilon$ semicircle, forming a great mountain barricr that encloses it like a wall on the north and east, and separates it from the extensive upland plains of Lycaonia and Cappadocia.

Towards the west the limit between Cilicia and Pamphylia was an arbitrary one; the first place that is assigned by Strabo to Cilicia being Coracesium, a remarkable fortrese on a projecting rocky beadland, notr called Alaja. The whole of this rugged mountain district indeed abounds in euch projecting headlands, with small sheltered cores or harbours beneath them,-a character that has peculiarly fitted it, both in ancient and in modern times, for affording shelter to pirates. At the same time the difficulty of communication with the interior has prevented any of the towns on the coast from rising into important centres of trade. Notwithstanding these disadvantages there were in ancient times a considerable number of towns surrounding tive coasts of Cilicia Trachea; among which may be mentioned (proceeding from W. to E.) Selinus, afterwards called Trajanopolis; Anemurium, near the promontory of the same name, which is the sonthernmost point of Asia Minor ; Celenderis, still called Kelenderi, and used as a place of passage to the Island of Cyprus, though now a poor decayed village; and Soleucia, termed for distinction's sake Seleucia ad Calycadnum, from its position at the mouth of the river of that name. The Calycadnus, now known as the Gök Su, or "Blue River," is indeed the only river of any importance in Cilicia Trachea, which it traverses nearly tarough its whole length, rising but a short distance from the sea, and flowing through a very winding valley, but with a general direction from W. to E. The only towns in the interior of this western part of Cilicia-Mout, which occupies the site of Claudiopolis, and Ermenek (Germani-copolis)-are situated in the valley of the Calycaduus, but they are places of little lmportance. The whole of this mountain tract is still covered with extensive forests, which in ancient times supplied timber for the navies of the Egyptian aud Syrian kings, but are now almost cntirely neglected.

The small river Lamus still called Lamas Sa was con-
sidured by ancient geographers a.s constituting tho limit Letween the two different provinces of Cilicia. From that point the momntains begin to recede from the coast, and leare a narrow strip of alluvial plain between them and the sea, which, beyond Soli to the east, opens ont into the broad level expanse that gave name to Cilicia Pedias. The whole of this extensive plain, spreading out in some parts to more than 30 miles in width, is composed of alluvial depasiis bronght down by the rivers that intersect it. It hats consequently a soil of great natural fertility, and would be capable of the richest cultivation; but it is for the most part a desolate uncultivated tract, in which the towns of Tarsus and Adana, with their surrounding gardens and fruit-trees, appcar like oases in the midst of a desert. The sarrounding plains are the abode in winter كis sumcrous hordes of Turcemans and Kurds, who wander Ores them freely with their flocks and herds; while in kummer they are rendered pestilential by the noxious misasmata produced by the marshes formed by the rivers that flow throngh the'2, so that at this season they are almost wholly uniuhabited.

The plains of eastern Cilicia are traversed by three considerable rivers. Of these tho Cydnns, which Hows by Tarsus, though much the most celcbrated in ancient times, is the least considerable. It is formed by the junction of three streams, alt of which rise on the sonthern slope of the Bulghardagl, as the portion of Mouat Taurus immediately north of Tarsus is called ; and it has consequently but a short course from thence to the sea. But it is a decp and rapid stream, and was celebrated in antiquity for the coolness and clearness of its waters, a bath in which acarly cost Alexander the Great his life. The other two rivers, the Sarus and Pyramus, now known as the Sihun and Jihun, are much more important. Both of these take their rise in the upland plains of Cappadocia, beyond the range of Mount Taurus, through which they foree their way to the Cilician plains below, On arriving in these they spread out into stagnant pools and marshes, through which the main streans are continually changing their courses, and cutting out for thenselves new channels. These changes have caused much confusion in reconciling tha accounts given by ancient writers with the present seography of the country. It appears certain that in atacient times the Sarns joined the Pyramas near its mouth, and both tugether fell into the sea immediately to the west of the small recky headland called Karatascl Murun, near the sito of the ancient city of Mallus; but at the present day the Siliun holds a separate course from Adana towards the south-west, flowing inte the sea within a fow milcs of the month of the Cydnus, while the Jilhu, as it approachos the sen, takes a suddon turn to the enst, and flows into the Gulf of Scanderoon, betwoen the sito of Malins and that of the ancient Agw, now known ns Ains.

Imperfectly as the plains of this part of Cilicia are cultivated, they produce cotton, wheat, barloy, tobnacco, and sessume in sullicient quantities to show of what they would bo capablo if properly drained and tiller ; whilo the gardens around the towns of Tarsus and Adana are planted with palms, orange-trees, figs, ard other fruit trees, which flourish with the utmost luxurinace. Tho -limate in summer is intensely hot; and the plains at that soason are burnt up and parched ; but the abundant menns of irrigation at hand, if properly utilized, would effoctually remedy that disadvantage. Those extensivo phains are frequentod by aumbers of gazelles and jerboas, as woll as hustarla, francolins, and other game. Buffatoos also abound iu the marshy tracts near the sea. In the ranges of Mount Taurns lenpards, for which the province was noted in tho timo of Cicero, are still found net unfrequently.

Desules Tursus and Adana, which metain their anciont names as well as sites, there were in ancient times several other important cities in the castern portion of Cilicia. Among these Soli (afterwards called Pompeiopolis, from its having beea repeopled and rebuilt by Pompey the Great) was situated at the western extremity of the great plain, a ICw miles west of Mersina, the modern port of Tarsus ; while Mallus occupied the promontory now called Karatasch Burun, at its eastern extremity. In the interior were Mopsuestia (now Missis) on the River Tyramus, and Anazarbnss(still called Ain Zarba) higher up the valley of tho same river, which, under the Roman and Dyzantine cmpires, became one of the most flourishing citics of Cilicia. In modern times Adana, which is the capital of the pashalic or vilayet that comprises all Cilicia, is much the most important town in the province, and is estimated to contain 18,000 inlabitants, while Tarsus does not possess more than 5000 or 8000 .
Mersina, the port of Tarsus, thongh still but a small place, is gradually becoming the seat of a considerable tradc. being the only outlet for the productions of the interior.
Cilicia is bounded on the cast (as already stated) 1 ,y Mount Amanus, one of the most considerable of the branches or offshoots of Mount Taurus. Bat the range to which this name was given by aucient geographers is in fact a double one, which forks into two brancles about midway between Marasch and the sea, and sends down two arms,-the one in a south-west direction, ending in tho Cilician plain before reaching the sea; the other running nearly due sontla till it curves round the Gulf of Scanderoon, and ends in the lofty mountain promontory of las el Khanzin, the Rossicus Scopulus of Ptolemy. Detween these two ranges lies the decp bay or inlet called in ancient times the Gulf of Tssns, and now known as the Gulf of Scanderoon, from the seaport of that name; this is abow 50 miles long and about 20 miles wide at jts entrance. On its shores were situated in ancient times the towns of $A$ gra (now Aias) on the western side, and Issus, Myriandrus, and Rhusus on the eastern; but after the fourdation of Alexandria on the same side of the gulf, these last towns sauk into comparative insignificance. Alexandria still survives under the name of Alexandretta, or Iskenderun (commonly corrupted into Scanderoon) as it is called by the Turks, and is a place of considerable trade.
The southern brancl of Mount Amenus unquestionably constitates the nataral linit of Cilicia, and hence Straloo correctly assigns all the towns north of the promontory of Rhosus to Cilicis, and these on the other side of it to Pieria in Syria. But for political purposes the limit was fixed at a point some miles north of Alexandria, where thero was a fortificd pass called the Syrian Gates. The name of Pryma Syrix or Syrian Gates was also givon, however, to thu mountain pass ncross the range of Mount Amanns, now known ns the Pass of Beilan, whicb has in all ages formed the direct route from Asia Minor into Syria. It was to itz command of these phsses, as weil as that called tho Cilician Gates on the north, leading directly across tho clain of Mount Tanrus, that Cilicis owed much of its importance in a military and political point of view.
Jfistory.-Though the boundaries of Cilicia as above definced, wero generally recognizel in ancient times, the people of that name nppears to have been in early days much more widely sproad, and occupied a cisnsiderahilo extent of enuntry north of Mount Taurus, as well as in the mountain regions extending towards Armenís Thus If crodotus extends the name of Cilicia to the limprates. and must have eomprised a large portiou of Cappadocaa moder that appellation. There ean be no doubt that the Cilicinns, as well ns the Cappratocians, were of Semitic or Aranazic descent, aud belonged to thic sanic stuek as the

Syrians, from whom, however, they were from a rely carly period politically separate. Cilicia appears as an independent kingdom under a monarch named Syennesis, in the titne of Alyattes, king of Lydia, 610 b.c. (Herad., i. Tit), and even after it prassed under the Persian empire it continued to he governed hy its own kings, all of whom appear to have borne the name, or rather appellation, of Syennesis. From its position Cilicia attracted much attention during the expedition of the younger Cyrus ( $401 \mathrm{B.c}$.), as well as in that of Alexander, whose first great victory over the Persian king was fonght at Issus, in the narrow pass between Mount Amanus and the sea (333 b.c.)

Cilicia now passed under the Macedonan rule, and was subject to the Seleucidan kings of Syria But owing to the feeble and unsettled character of the government under the Later monarchs of that dynasty, the western portion of the country, or Cilicia Trachea, became the stronghold of numerous pirates, who carried their depredations to such an catcnt as to compel the Romans to wage regular war apou them. It was not till 66 b.c. that they were finally subdued by Ponrpey, and Cilicia was regularly constituted as a Roman province, which, however, comprised, in addition to Cilicia properly so called, Pamplylia, Pisidia, Isauria, Lycaonia, and a large part of Phrygia. This was the extent of the province when it was governed by Cicero as proconsul ( $51-50$ B.c.), who obtained some successes against the monntain tribes of Mount Amanus, of which he was immoderately jroud.

U'nder the Roman empire Cilicia ras again reduced to its natural limits, but did not receire its final constitution as a province till the time of Tespasian. It retained its conctition as such under the Roman and Byzantine empires till it fell, with the rest of Asia Minor, under the Seljukian Turls in the llth century. After the break-op of the Turkish monarchy Cilicia was seized by the Armenians, who from the mountain districts of Mount Amanus and Taurus gradually made themselves masters of the whole country, of which they retained possession, notwithstanding frequent struggles with the Lusignans-the lords of the neighbouring island of Cyprus-till both were expelled by the Ottoman Turks in the 15th centnry. From that period Cilicia has continued to form part of the Turkish empire, with the exception of the brief interval from 1833 to 1840 , during which it was annezed to his dominions by Nebemet Ali, viceroy of Egypt ; but after the defeat of that ruler by the allied powers he was compelled to evacuate Cilicia, which was reunited as before with the Ottoman empire.

The ancient geograply of Cilicia is well described by Strabo (bl. xir. ch. 5). Its coasts nere first visited and were described in detail by Captain Beallfort in his Faramania, Svo, Lond., 1818. A more complete examination of the whole country was made by M. Langlois in 1852-58 (Foyago dans la Citicie et dans les Montagnes du Tources, 8vo. Paris, 1s61).
(E. H. B.)

CIMABUE, Grovanni (1240 to about 1302), painter, was born in Florence of a creditable family, which seems to hare borne the name of Gualtieri, as well as that of Cimabue (Bullhead). He took to the arts of design by natural inclination, and sought the socjety of men of learning and accomplishment. Vasari, the historian of Italian painting, zealous for his orn native state of Florence, has left us the generally current account of Cimabue, which later researches hare to a great extent invalidated. We cannot now accept bis assertion that art, extinct in Italy, wes rerired solely by Cimabue, after he had recejved some training from Grecian artists jusited by the Florentine Government to paint the chanel of the Gondi in the church of S. Maria Noprclla; for native Italian art was not then a nullity, and this church was only becrun when Cimabue was already forty years old. Eren Lanzi'a qualifring statement that Greciun artists, although they did not paint the chanel of the Gondi, dill execute rude decorations in a chapel below
tho existing church, and may thus bave inspirited Cimabue makes little difference in the main facts. What we find as the general npshot is that some ltalian painters preceded Cimabue-particnlally Guido of Siena and Giunta of Pisa; that he morked on much the same principle ass they, and to a like result ; but that he was nevertheless the most advanced master of his time, and, by his own works, and the training which he imparted to his mighty pupil Giotto, he left the art far more formed and more capable of growth than he found it. The undoubted admiration of his contemporaries rould alone demonstrate the conspicuous position which he held, and deserved to hold. For tho chapel of the Rucellai in S. Maria Norella he painted in tempera a colossal Madonna and Child with Angels, the largest altarpiece produced up to that date; before its removal from the studio it was visited with admiration by Charles of Anjon, with a host of eminent men and gentle ladies, and it was carried to the charch in a festive procession of the people and trumpeters. Cimabue was at this time living in the Borgo Allegri, then outside the walls of Florence ; the legend that the name Allegri (Joyous) was bestored on the locality in consequence of this striking. popular display is more attractive than accurate, for the name existed already. Of this celebrated picture, one of the great landmarks of modern and sacred art, some detailsmay be here given, which we condense from the Mistory of Painting in Italy by Messrs Crowe and Cavalcaselle. " The Tirgin in a red tunic and blue mantle, with her feet resting on an open-worked stool, is sitting on a chair hung with a white drapery flowered in gold and blue, and carried by six angels kneeling in threes above each other. A delicately engraved nimbus surrounds her head, and that of the infant Sarjour on her lap, who is dressed in a white tunic. and purple mantle shot with gold. A dark-coloured frame surrounds the gabled square of the picture, dclicately traced with an ornament interrupted at intervals by thirty medallions on gold ground, each of which contains the half-figure of a suint. In the face of the Madonna is a soft and melsncholy expression; in the form of the infant, a certain freshness, animation, and natural proportion: in the group, affection-but too rare at this period. There is sentiment in the attitudes of the angels, energetic mien in some prophets, comparative clearness and soft harmony in the colours. A certain loss of balance is cansed by the overreight of the bead in the Virgin as compared with the elightness of her frame. The features are the old ones of the 13 th century; only softened, as regards the expression of the eye, by an exaggeration of elliptical form in the iris, and closeness of the curres of the lids. In the angels, the absence of all true notions of composition may be considered striking; yet their movements are more natural and pleasing than hitherto. One indeed, to the spectator's right of the Virgin, combines more tender reserence in its glance that any that had yet been produced. Cimabue gave it the flesh-tints a clear and carefully fused colour, and imparted to the forms some of the rotundity which they had lost. With him ranished the sharp contrasts of hard lights, half-tones, and shadows." In a general way, it may be said that Cimabue showed himself forcible in his paintings, as especially in beads of aged or strongly characterized men : and, if the then existing development of art had allowed of this, he wight have had it in him to express the beautiful as well. He, according to Vasarj, was the first painter who wrote words upon his paintings,-as, for instance, round the head of Christ in a picture of the Crucifixion, the words addressed to Mary, Mulier ecce filius tuus.

Other paintings still extant by this master are the follow. ing:-In the Academy of Arts in Florence, a JIadonna and Child, with eight angels, a ad some prophets in niches, .better than the Rucellaj picture in composition and study
of nature, but more archaic in type, and the colour now spoiled (thia wort was painted for the Badia of S. Trinita, Florence) ; in the National Gallery, London, a Madonna and Child with Angels, which came from the Ugo Baldi collection, and had probably once been in the church of S . Croce, Florence; in the Louvre, a Madonne and Child, with twenty-six medallions in the frame, originally in the ehurch of S. Franceseo, Pisa. In the lower ehurch of the Basilica of S. Francesco at Aasisi, Cimabue, succeeding Giunta da Pisa, probably adorned the south transept,painting a eolossal Virgin and Child between four Angels, above the altar of the Conception, and a large figure of St Francis. In the upper church, north transept, he has the Saviour Enthroned and some Angels ; snd, on the central ceiling of the transept, the Four Evangelists with Angels. Many other worka in both the lower and the upper church have been ascribed to Cimabuc, but with very scanty evidence; even the above-named can be assigned to him only as matter of probability. Numerous others which he indisputably did paint have perished,-for instance, a series (earlier in date than the Rucellai picture) in the Carmine church at Padua, which were destroyed by a fire.

From Assisi Cimabne returned to Florenee. In the closing yeara of his life he was appointed capomaestro of the mosaics of the Cathedral of P'isa, and was afterwards, hardly a year before his death, joined with Arnolfo di Lapo as architect for the Cathedral of Florence. In Piss he exeeuted a Majesty in the apse,-Christ in glory between the Virgin and John the Evangelist, a mosaie, now much damaged, which stamps him as the leading artist of his time in that material. This was probably the last work that ho produced.

The deht which art owes to Cimabue is not limited to hia own performances. He was the master of Giotto, whom ho found a shepherd boy of ten, in the patures of Veapignano, drawing with a coal on a alate tho figure of a lamb. Cimatue took him to Fiorence, and instructed him in the art ; and after his death Giotto occupied a house whioh had belonged to his master in the Via del Cocomero. Another painter with whom Cimahue is said to have been intimate wias Gaddo Gaddi.

It had always been supposed that the bodily semblance of Cimabue is preserved to us in a portrait-figure by Simon Memmi painted in the Cappella degli Spagnooli, in S. Maria Novella, - a thin hooded face in proflo, with small beard, reddish and pointed. This is now extremely dubious. Simone Martini of Siena (commonly ealled Memmi) was born in 128\%, and would therefore havo been about nineteen years of age when Cimabue died ; it ia not certain that he painted the work in question, or that the figure represents Cimabuc. The Florentine master is apoken of by a nearly contemporary commentator on Dante (the so-ealled Anonimo, who wroto about 1334) as arrogante e disdegnoso; so "arrogant and passionate" that, if any one, or if he himself, found a fault in any work of his, however cherished till then, bo would abandon it in disgust. This, however, to a noodern mind, looke more like an aspiring and fnstidious desiro for perfection than any auch forru of "arroganco and passion "as blemishea a man'a character. Giovami "Cimabue was buried in tho cathedral of Morence, S . Maria del Fiore, with an epitaph written by one of the Ninj :-

> "Credidit nt (imabos pictura castra tenere
> Sic teuuit vivens; nunatenet astra poli.

Here wo recognize distinetly tho euggestion of the first clause in tho famous triplot of Danto :

[^113]CIMAROSA, Domenrco (1749-1801), an Italian musicel composer, was born at Aversa, in the kingdom of Naples. His parents were poor but anxious to give their son a good education; and sfter removing to Naples they sent bim to a free sehool connected with one of the monasteries of that city. The organist of the monastery, Padre Polcano, was struck with the boy'a intellect, and voluntarily instructed him in the elements of music, as also in the sncient and. modern literature of his country. To the infmence of the same worthy monk Cimaross owed a free scholarship at the musieal institute of Santa Maria di Loreto, where he remained for eleven ycars, studying chiefly the great masters of the old Italian school. Piccini, Sacchini, and other musicians of repute are mentioned amongst his teachers. At the age of twenty-three Cimarosa entered the lists as a composer with a comic opera called Le Stravaganze del Conte, first performed at the theatre de; Fiorentini at Naplea in 1772 . The work met witl approval, and was followed in the same year by Le Pazzie di Stellidanza e di Zoroastro, a faree full of humour anc eccentrieity. This work also waa successful, and the fams of the foung composer began to spread all over Italy In 1774 he was invited to liome to write an opera for the stagione of that year ; and he there produced another comic opers called L'Italicana in Londra.

The next thirteen jears of Cimarosa'a life are not marked by any event worth mentioning. He wrote a number of operas for the various theatres of Italy, residing temporarily in Rome, in Naples, or wherever else his vocation as a conduetor of his works happened to call him. From 1784-1787 he lived at Florence, writing exclusively for the theatre of that city. The productions of this period of his life are very numeroua, consisting of operas, both comie and serious, cantatas, and varions sacred compositions. The following works may be mentioned amongst many others:-Caio Mario; the three Biblieal operas, Assalone, La Giuditta, anc Il Sacrificio d'Abramo ; slso $1 l$ Convito di Pietra; and La Ballerina Amante, a pretty comic opera firat performed at Venice with enoruroua auccess. None of these moriza have anrvived, and their individual merita herdly give us causo to regret their losa. Excessive productiveness of thia kind cannot but become mechanieal. But thia is no fau't of Cimarosa's. The enormous demand of the Italian stage has become fatal to the genius of some of the mast gifted comvosers of that country both in the last and in tho present centary. Looking at Cimarosa'a works collectively, it may bo said that they represent a style of considerable individuality and a perfect mastership of dramatic effec!, so far at least aa tho vocal part 19 concerned. Cimarosa'a orehestra, like that of most Italian composers, ia somewhat meagre, but hero also tho comparatively primitive atago of orchestration at the timo bo wroto ought to be taken into account. Cimarosa seidom succeeds in tho higheat wallss of his art. His comic operas aro infinitely auperior to thoso in whieh a tragic auhject conjelled him to attempt dramatic patbos. Aa far as graco and melodions charm are coneerned, Cimarosa was surpassed by nono of his coutemporaries, not even by l'acsiello, with whom ho shared for a long timo the leadership of tho Italian school.

In 1787 Cimarosa went to St l'ctersburg by incitation of the Empress Catherino II. At her court ho remained four years and wrote an enormoua number of compositions, mostly of the nature of pieces deccasion. Of most of these not even tha names aro on record. In 1722 Cimarosa left St liotersharg, tho morthern climato of lussin proving hurtful to the natiro of ltaly. By invitation of the Emperor Leoprold 11. he went to Vicma, and it was there that he provlued tho masterniceo on which his clam to immortality mant moinly re $t$. Il Matrimonio Sepeto ranks anot.gnt the highe athevementis
of light operatic music. In Iialy it is surpassed by Russin's Licrbieri alonc. After the lapse of more than eighty years it evinces its vitality at theatres and concert halls wherever the whole opera or detached pieces aro heard. Its bumour is founded on buman nature itself, and is thercfore independent of local sud temporal coaditions. 1793 Cimarosn returned to Naples where The Secret Afarriage and other works were received with great applanse. Amongst the works belonging to his last stay in Naples, the charming opera Lee Asturie Feminili may be mentioned. This period of his hife is sald to have been embittered by the intrigucs of euvions and hostile persons, amongst whom one is sorry to meet with Paesiello his old rival. During the occupation of Naples by the troops of the Frencl Republic, Cimarosa joined the liberal party, and on the return of the Bourbons, was like many of his political friends condemned to death. By the intercession of influential admirers bis sentence was commuted into banishment, and the composer left Naples with the intention of returning to St Petersburg. But his health was broken, and after mucle suffering he died at Venice in 1801 of inflammation of the intestines. The nature of his disease led to the rumour of his having been poisoned by his enemies, which, however, a formal inquest proved to be unfounded. Ile worked till the last moment of his life, and one of his operas, Artemizia, remained unfinished at his death.
(F. H.)

Cimbri, or Cimbrians (Grcek, Kí $\beta$ Bpol), an ancient natlon of unkoown afinity, which was one of the most formidablo enemies of the Roman power, and has proved one of the most differult subjects for the historical investigator. About 113 घ.c., in company with the Tentones, they defeated the consul Papirius Carbo vear Noreia in Styria; and in 109 b.c. they ronted another army under the consul Silanus. By the latter success they opened their way to Gallia Narbonensis; and in 105 b.c. they bogan to threaten the lioman teritory itself. They wero joined loy the Gauls from all quarters; and the Roman army sent against them under Capio and Manlins was almost exterminated. Only ten men with two generals are said to have escaped; and, in accordance with a vow which they had made before tho battle, tho conquerors destroyed all tho spoil. The gold and silver they flung into the lhone; they drowned the horses, and put all the prisoners to death. The Romans were thrown into consternation; but a now ariny was raised with all expedition, and the command was bestowed on Marius, who at that time enjoyed a high reputation on account of his victories i: Africa. The Cimbri were approaching over the castern Alps, and the Teutones and the other allies over the western. He firstattacked and defeated the latter divisiou at Aquæ Sextix, and then returned to face the Cimbri, who had meanwhilo seen the backs of the soldiers of Catulus and Sylla. The vast host attacked the Romans with the utwost fury in the Campi Raudii near Vercella ( 101 B.c.); but, unaccustomed to the bents of Italy, they soun begau to yield and werg easily overcome. They had put it out of their own power to fly; for, that they might the better kcep their ranks, they had, liko true barbarians, tied themselves together, It is said that 120,000 were kiliced on the field of battle and 60,000 were taken prisoners. T'he people of the Italian districts known as the Sctte Communi in Vicenza and the Tredeci Communi in Verona have a belief that they are descended from the remnauts of the Cimbrian army, but it is much more probable that they are the posterity of German settlers introduced by the bishops of Trent. Be this at it may, it is certain that after the victory of Marius the Cimbri were ao longer ne. usucl importnce as antagonists of Rome.
ino great questions have claimed the atteution of the
historian in regard to this people; but to ncither of then has anything like a definite answer been obtaned. The first has to do with their local habitation, aod the second with their ethnographical conacction. Cæsar, Sallust, Cicero, and Diodorus Siculus seem to have regarded them as Gauls, and assign them a position within the Gallic area; whercas Strabo, Velleius Paterculus, and Tacitns treat them as Germans and locate them beyond tho Rhine. The modern district of Jutland was familiarly known as tho Cimbric CLersonese, and mention is ruade in the Mon. Ancyrarum of an emoassy from the Cimbrians of that peninsula to Alggustus. Beyoud this our ancient authorities do not carry us, and modern discussion bas done little but maintain a continual oscillation of opinion. That they were closely connected with the Teutones is evident, and that the Teutones at least were Cermanic was for a time regarded as certain; but more elaborate investigation shows that oven this is oren to dispute, and can afford no supljort as an argument. The ancient identification of the people with the Cimmerii and the modern identification with the Cymry are well-nigb exploded, and probably owe their origin to mere similarity of names.
See Cellarius De Cimbris et Tcutonibus; Joh. von Müller, Bchum Cimbricum, 1776; Schiern, Do Cimbrorum Origine ct Migrationibus, 1842 ; Latham, Appendix to edition of the Germanias of Tacitus; and a paper read by Canon liawlinson before tho Anthropological Institute, May 1876.

CLMAIERII, or Cimmerians, a nomadic people of antiquity who dwelt near the Palus Mæotis or Sea of Azoff, in the Tauric Chersonese or Crimea, and in the Asiatie Sarmatia or the country of the lower Volga. They are said to lave desolated Asia Minor prior to the time of Homer ; and in their second invasion they penetrated as far westward as Eolis and Ionia, captured Sardis tho capital of Lydia in the reign of Ardys, and continued in possessiou till thoy were driven out of Asia by Alyattes, the grandson of that sovereign. The fears of the Ionians are commemorated in the elegiac fragments of Callinus.

The name Cimmerii is also given to a mythical peopio, represented by 11 omer as inlabiting a remote region of mist and dukness, but localized by later writers near Lake Avernus, or in the Tauric Chersonesus, or in Spain. Their country was fabled to be so gloomy, that the expression "Cimmerisn darkness" becaus proverbial; and Homer, according to Platarch, drew his images of hell and Pluto from the dismal region they inlabited.

CLMON, an Athenian statesman, was the son of Miltiades. His father died in disgrace, leaving the fine which had been imposed on him unpaid. After a tmme it was paid by Cimon, who, according to one account, also took his place in prison. Distinguished by military ability, by a gentle and agreeable temper, and by the most open-hsnded liberality, Cimon gradually rose to the front rank among his contemporaries. His victorious attacks on the Persians, his ostrscism, his request for leave to fight at Tanagra, sod his recall on the motion of bis rival Pericles are matters of history. (See Greece.) He died while besieging Citium, 449 b.c.
CINCHONA, the generic namo of a number of tress belonging to the Natural Order Rubiacece, but which, with a few allied genera, have been by some authorities established as a distioct order under the name Cinchonacca. Botanically the genus includes trees of varying size, some reaching an altitude of 80 feet and upwards, with evergreen leaves and deciduous stipules. The flowers are arranged in panicles, white or pinkish in colour, with a pleasant odour, the calyx being 5 -toothed superior, aud the corolla tubular, 5 -lobed, and fringed at the margin. The stamens are 5 , almost concealed by the tubular corulla, and the avary terminates in a lleshy dis's. The fruit is
an ovoid or sub-cylindrical capsule, splitting from the base, and licld together at the apex. The numerous seeds are flat and winged all round. According to the enumeration of Bentham and Hooker, 36 species have been distinguished, but of these not more than about a dozen have been economically utilized. Tho plants are natives of the westere mountainous regions of South America, their geographical range exteading from $10^{\circ} \mathrm{N}$. to $22^{\circ} \mathrm{S}$. lat. ; and they flourish generally at an elevation of from $\delta 000$ to 8000 fect above sea level, although some have been noted growing as high up as 11,000 feet, and others have been found down to 2600 feet.

The trees are valued solely on account of their bark, which as cinchona bark, Jesuits' bark, or Peruvian bark is, and long has been, the source of the most valuable tonic and febrifuge medicines that have ever been discovered. The earliest well-aathenticated iestarce of the medicinal use of cinchoua bark is found in the ycar 1638, when tite countess of Chinchon, the wifo of the governor of Pcru, was cured of an attack of fever by its admiaistration. Tho medicine was recommended in her case by the corregidor of Loxa, who was himsell said to have practically experienced its eupreme virtues eight yeare earlier. The name Cinchona is due to the connection of the countess of Chinchon with the intraduction of the remedy ; and it is argued by Mr Mark. ham and othera that therefore the term sloould be written Chinchona. A knowledge of the virtues of the bark was disseminater throughout Europe by members of the Jesuit brotherhood, whesce it also Lecame generally known as Jcsuits' bark. According to abother account, this name arose from its value having been first discovered to a Jesnit missionary who, when prostrate with fever, was cured by the administration of the bark by a South American Indiad.

The procuring of the bark in the dense forests of New Granada, Ecuador, Peru, and Bolivia is a work of great toil and bardship to the Indian Cascarilleros or Cascadores engaged in the pursuit. The trees grow isolated or in emall clumps which have to be searehed out by the experienced Cascarillero, who laborionsly cuts his way through the dense forest to the spot where be discovers a tree. Having freed the stem from adhering parasites and twiniag plants, he procceds, by beating and cutting oblong pieces, to detach the atem bark as far as is within his reach. Tho tree is thenfelled, and the entire barts of stem and branchessecured. The bark of the emaller branches, as it drics, curls up, forming "quills, " the thicker masses from the stems constituting the "flat" hark of commerce. The drying, packing, and transport of the bark are all operations of a laborious description conducted under most disadvantarecous conditions.

The enormous medicinal consumption of these barks, and the wasteful and reckless manner of procuring them in America long ago, cansed serious and well-grounded appreheusion that the native forests would quickly become exhausted. The attention of European communitics was carly directed to the necersity of securing steady and permanent supplies by introducing the more valuablo species into localities likely to be favourable to their cultivation. The first actual attempt to rear plants was mado in Algeria in 18.19 ; but tho effort was not successIul. In 1851 tho Dutch Covermment seriously undertook the task of introdueing tho trees into tho island of Java, and an expedition for that purpeco was fitted out on an adequato scale. Several himbreds of young trees wero obtained, of which a small proportion was successfully landed and planted in Java; and as the result of great attention the cultixation of cinchona phatations in that i.kand is now highly prosperous and promising. The desirability of introducing cinchonas into the East Indies was urgel in a memorich ad dressed to tho List India Compary Lciween 1835 and
18.12 by Sir Robert Christison and backed Ly Dr Foades Royle; lut no activo step was taken till 1852 , when, asain on tho motion of Dr Ioyle, some efforts to oltam plants Nercmade through consular agents. In the end the question was seriously taken up, and Mr C'lements lw. Markham was appointed to bead an expedition to oltain young trees from Soutb America and convey them to India. In 1860 under Mr Markham's superintendence a first consignment of plants was shipped from Islay in l'cru, and planted in a favourable situation in the Neilgherry Hills. For soveral years subsequently additional supplics of plants of various species were obtained from different regrions of Suuth Amcrica, and some were also procured from tho Dotch plantations in Java. Now the culture has spread uver a wide area in Southern India, in Ceylon, on the slopes of the Himalayas, and in British Burmah; and recently plantations which olready present a promising alpearance havo been established in Mauritius. Exclusiva of private enterprise, the trees in the Government plantations in India now amountto several millions, and in tho Neilgherry plantations they have attained a height of from 20 to 30 fect. The specics introdueed in tho East aro principally Cinchoun officinalis, C. Calisayc, C. succirubra, C. pitayensis, and C. l'ahudiasa, some agreeing with certain aoils and climates better than others, while the yield of alkaloids and the relative proportions of the different alkaloids differ in each apecics.

In the original memorial above alluded to, presented to the East Iadia Board by Sir R. Christison, he, according to a communication to the Edinburgh Botanical Society (Trans., vol. xi. p. 111), pointed out that "the trassplantation, if cuccessful, would become remunerative. Fur although it mould be a very arduous undertaking were the bark to be collected only by cutting down largo trees, which do not attain aufficient growth in less than twenty or twenty-fivo years, being tho only Americas method, the caso would be very different were it shown that lark cuuld be profitably taken from trecs very much younger, end without either destroying or even injuring them. Norr, I had ascertaiued," continues Sir, Robert, "by chemical analysis that-contrary to tho analysis of some French chomists - suljhate of quinis was to bo oltained from fine quills of yellow bark taken from twigs two or three years old in as largo pruportion as from the large Hat bark from tho trunks and great branclics. Consequently, as it appeared, from the facility with which tho trees grew in their native forests by suckers from tho old routs, when tha trumks are properly cut down, that young twigs might safely be cut from them at an early period, it followed that the collection of cinchosa bark might be conducted in tho snme way as that of cimamon bark at Colombo, whero only twigs of ono or two years' growth aro cut for tho purpose, and without injuring tho trees. .... This doctrine has proved true, so true that it has been found suitable in India even to treat tho ciuchoua plants like osier leds in lingland, by cutting them down allogethor when young, thus using ouly twigs for tha hark, and trusting to suckers for rencwing the growth of tha plants: and that the result has been the intraduction of fino Tark from India in such bulk as to have bean sold by anction in tho London market only nine years after the first cinchons plants were transplantud to ludia." Ifr. W. (9. M•Ivor, to whom the success of Indian plantations is largely due, iutroduced a sy:ten of mossing tho phants, which consi is in wrapping the growing sten a in a lay r of dame mose, wheicly tho yich of alkaloid is incruas $i$. and the gronth of rencwed larl: promot-d. It las ic it puinted out by I' De VFrij, and tho ub ervation is confirmel ly Mr II. II ward, that renew 11 arls e ent..irs the

original bark, but that it eveu develops principles altogether absent in the natural bark.

The officinal barks of the Brithsh Pharmacopceia are three in number:-(1) the pale or Loxa bark (cortex cinchonce pallide) yielded by Cinchona officinalis; (2) the yelliow, royal, or Calisaya bark (cortex cinchona fava), the produce of C. Calisaya; and (3) red bark (cortex cinchonce rubra) derived from C. succirubra. These are the sources of the tinctures, extracts, and other preparations of pharmacy, while, in common with several others, they also yield the alkaloids which now constitute the chief form in which the active principles of the barks are administered in medicine. Among the other barks used as sources of quinine, \&c., the principal are-the ashy crown bark, $C$. macrocalyx; Carthagena bark, C. lanceolata; Columbian bark, C.lancifolia; Pitayo bark, C, pitayensis; grey or Lima bark, C. micrantha, C. nitida, and C. peruviana.
Leaving out of view ceriain alkaloids unimportant as yet in a commercial view, and found very sparingly in particular barks, the four primary alkaloids yielded by cinchona barks are quinine, quinidine, cinchonine, and cinchooidine. Certain s.condary alkaloids are developed by chemical treatment of these primary principles, and an amorphous substance precipitated from the mother liquors of the quinine manufactured under the name of quinoidine is in considerable medicinal use. Mach confusion has arisen in the terminology of the alkaloids by the application of the same name to chemically distinct principles, and by the converse description of the same alkaloids or products under different names. It is found that diferent barks derived from the same species vary greatly in richness in alkaloids, and that equally great fluctuations occur in the relative proportions of the various principles they yield. When a comparison is instituted nmong the barks of different species the variations are of course even more marked,-some barks having boen found to yield as high as 13 per cent. of alkaloids, while in others not a trace inas been obtained. Certain barks, however, are. known as a rule to contain quinine in largest proportion, and in others cinchonine is the most abundant principle. Generally quinine is the most constant and abundant constituent, after which ciochonine, then cinchonidine, while quinidine is tho rarest both in proportion and in frequency of occurrease of the principal alkaloids.
The preparation of ciachona bark most extensively employed in medicine is the alkaloid quinine in the form of a sulphate. As the barks from which it is extracted contain besidos propotions of one or other of the principal alkaloids above enumerated, a demand for any of them might be supplied without interfering with the production of quinine, and as they also have been proved to be potent febrifuges their uon-utilization is a regrettable waste. From the record of an extensive series of experiments instituted by the Indian Government it is demonstrated that quinidine is even more active than quinine, and it forms the principal constituent of a variety of calisaya bark in exteusive cultivation in Java. Cinchonidine is ouly a little less porverful in its febrifugal effect than quinine, and it is abuudautly formed by the red bark cultivated in British India. Cinchouine, although the least potent, is an abundant principle, and still a highly valuable and efficient remedial agent.
(J. PA.)

CINCINNATI, an important city of the United States, situated in the S.TV. part of Ohio, on the N. bank of the Ohio River, in $39^{\circ} 6^{\prime} \mathrm{N}$. lat. and $84^{\circ} 26 \mathrm{~W}$. long. It is the capital of Hamilton county, and in size is the first city in the State, while, according to the Federal census of 1870 , it is the eighth in the Uruited States. It was first settled in 1788 by persons frum New Jersey, and is said to have been maned in honour of the Cincinuati Suciety of officers
of the Revolntionary war. It was incorporated as a city in 1814, and soon acquired a commercial importance which has steadily increased. In 1800 Cincinnati contained but 750 inhabitants. The population amounted to 9602 in $1820,46,338$ in $1840,115,436$ in 1850 , 161,044 in 1860, and 216,239 in 1870. Of the tatal population in 1870, 79,612 were foreigners, including 49,448 born in Germany, 18,624 in Ireland, 3526 in England, and 2093 in France. The city is chicfly built upon two terraces or plateaus, the first 60 and the second 112 feet above the river. Beyond these rises an amphitheatre of hills from 400 to 450 feet high, from which may be obtained a magnificent view of the valley of the Ohio and the surrounding country. On the opposite bank of the river, in the State of Kentucky, are Covington, which had 24,505 inhabitants in 1870, and Newport, which had 15,087. Communication between these cities and Cincinnati is afforded by two bridges and three stearo ferries. The wire suspenston bridge, which is 1057 feet long between the towers (or, including the approaches, 2252 feet), with a beight of 100 feet above low water, was completed in 1867 at a cost of nearly $\$ 2,000,000$. It has a double waggon road, and two ways for pedestrians. Further up the river is a wrought iron railroad bridge built upon piers; besides a railway track, it has waggoa and foot ways. Cincinnati covers an area of 24 square miles, extending along the river about 10 miles, with an average width of 3 miles. The most jmportant part of the city, however, is comprised within a distance of $2 \frac{1}{2}$ miles along the river. The corporate limits have been much extended in recent years by the annexation of numerous villages, the most important being Columbia, Walnut Hills, Mount Auburn, and Cumminsville. In these, which still retain their former names, are seen the most costly residences and villas, with ornamental grounds embracing from 5 to 80 acres each. The city is also noted for the beauty of its suburbs and its surrounding scenery. The streets, which generally cross one another at right angles, are usually from $1 \frac{1}{2}$ to $2 \frac{1}{2}$ miles long, and from 50 to 100 feet wide. Many of them are lined with trees. Brick is chielly used for buildings, with a greyish buff freestone for fronts. Business buildings are usually five and often sis stories high. Cincinnati is well supplied with public parks, the largest of which, Eden, is situated on a bill in the eastern part of the city, and contains 216 acres. In Burnet Woods, recently purchased, there are 170 acres, mostly forest, on the hill north of the city. Centrally situated in the city are Washington, Lincoln, Hopkins, and the City parks, which together contain about 25 acres. One of the most attractive objects in the city is the Tyler Davidson bronze fountain which was unveiled in 1871. It was presented to the city by Mr Henry Probasco, a wealthy citizen, who named it after the late Mr Tyler Davidson, the originator of the proposal. Its cost was nearly \$200,000. The design embraces fifteen bronze figures, all cast at Munich, the chief one representing a female with outstretched arms, from whose fingers the water falls in fine spray This is the surmounting figure, and reaches a height of 40 feet above the ground. Among the most notable buildings is that of the Federal Government, built of sawed freestone in the Roman Corinthian style, with a porch of six columns; it is three stories high, with a length of 150 feet and a width of 80 feet. The county court-house, in the same style of architecture, is 175 feet square and three stories high, and has a porch with six Corinthian stone columns. The brick buildings for the city oftices aro 205 feet long and 52 feet wide. The city workhonse, $3 \frac{2}{2}$ miles from the heart of the city, is a brick structure, 515 feet long and 55 feet mide, erected at a cost, including 26 acres of land, of $\$ 650,000$. It

Eas room for 700 prisuners. The Cincinnati hospital, comprising eight buildings arranged around a central court and connected by corridors, occupies a square of 4 acres. It cost more than $\$ 1,000,000$, and will accommodate $\mathbf{7 0 0}$ patients. The Masonio Temple, built in the Byzantine style, 195 feet long and 100 feet wide, is four stories high, and has two towers 140 feet, and a spire 180 feet high. Other noticeable structures are Pike's Opera Hoise, 170 by 134 feet, and five stories high, the Public Library, St Xavier's College, the Tesleyan Female College, and the Hughes High School. The most imposing church edifices are St Peter's Roman Catholic Cathedral, built in
pure Grecian style, 200 by 80 feet, with a stone spire rising to a height of 224 feet; St Paul's Church (Methedist), with a spire 200 feet high; the First Presbyterian Church, mith an immense tower surmounted by a spire 270 feet high ; St John's Episcopal Church ; and trio large and attractive Hebrew temples.

Cincinnati is one of the most important commercial and manufacturing centres of the West. The six railroals entering the city are used by twelve companies, and besides thess two lines terminate at Covington on the opposite side of the river. About 300 passenger and freight trains arrive and leave daily on these roads. For their use are


Plan of Ciacinaati.
four depôts near the river in different parts of the city. Communication with different parts of the city and with the suburbs is afforded by fourteen lines of street railroad, with about 50 miles of track, and by numerous lines of omnibuses and stages. The top of the adjacent hills is reached by an inclined steam passenger-railway. The position of the city on the Ohio River gives it water communication with the extensive river system of the Mississippi valley; while it is connected with Lake Erio by the Miami Canal, whose northern terminus is at Tolado, Ohio. The Miami is connected by a branch with the Wabash and Erie Canal, the largest in the United States ( 467 miles), which extends from Toledo to Eransville, Indiana, on the Ohio river. The avcrage yearly number of steamers and barges running between Cincinnati and other ports during the ten years ending with August 1875 was 338 ; the yearly number of arrivals of steamers during this period was 2713 , and of départures 2690. The larga stcamers of the Mississippi river are enalled to reach Cincinnati by means of the canal around tho falls of the Ohin at Louisville, Kentucky, which was opened in 1872. About threo fourths of tho commerce of the city is by railroad and canal, and the remainder by rlver transportation. The extent of the entire commerce is indicated by the value of imports, which during the ten jears ending in 1855 averaged $\$ 314.528,009$ a jear, and of exports. mhich areraged $\S 201.236,006$.

Cincinnati is one of thoso interior parts to which, under the Act of Congress passed in 1870 , foreign merchandizo may be transported without appraisement and payment of duties at the port of first arrival. The valus of such imports to this city during the year ending June 30, 1875. ras $\$ 566,989$. The total value of the products of manufacturing industry has increased from $\$ 46,995,062$ in 1860 to $\$ 127,459,021$ in 1870 and $\$ 144,207,371 \mathrm{in} 1874$. The details for the last-mentioned years are as followa :-

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| 111scollanoous | 4.177 | -3,60:.12\% | 1.950 | 4.768 .851 |
| Tufa | 82,38\% | 127,453,081 | 6. 2 | 111.20\% 511 |

Boat building was formerly a prominent industry, but it has recently declined. Prior to 1883 Cinciunati was the chief centre in the United States for the slaughtering of swine and the packing of pork. Since that year this supremacy has been held by Chicago, Cincinnati taking the second rank. There are more than seventy establishments in the latter city employed in this industry. The United Railroads Stock-yards for the reception of live pigs occuply about 60 acres. During the winter season of $1874-75$ there were slaughtered 560,164 hogs, weighing in the aggregate $155,864,126 \mathrm{Ib}$, and valued at $\$ 10,897,584$. The production included 44,232 barrels of pork, and $\mathfrak{2 3}, 400,157$ to of hard. During the year ending Angust 31, 1875, pork and bacon ralued at \$12,645,538 were exported from the city; the imports amounted to $\$ 2,580,493$. The excess of exports of lard over imports was $\$ 2,781,091$. After this important industry the brewing of lager beer ranks next, the brewers here turning out about $15,000,000$ gallons annually. Distillation is also carried on to a very considerable extent. The city contains five national banks with a capital of $84,900.000$, and seventeen private bauks with a capital of a! a aj, 000. The leading commercial oryanization is the Chamber of Conmerce and Mcrchants' Exchange, which las about 1200 members and holds daily sessions. The Board of Trade has about 900 members, chiefly manufacturcrs. There are also a mechanics' institute, cotton exchange, and pork packers' :association. An industrial exhibition has becn held in the antumn of each year sinca 1871, and has attracted large numbers of visitors to the city. The buildings are centrally situated, and occupy $3 \frac{1}{2}$ acres of ground.
The city is divided into 25 wards, and is governed by a mayor, who is elocted by the people for two years, and roceives an annual salary of $84000, \Omega$ board of 25 aldermen, and a board of 50 councilmen, who are also elected by tho people. It has a paid fire department under the control of five commissioners appointed by the mayor, and a police furce under tle control of the mayor and four commissionors. The efficiency of these departments is promoted by extensive fire-alarm and police telegraphic lines. The city is supplicd with water obtained by pumping from the Ohio river by incans of thrce immense reservoirs, two of which, with a capacity of $100,000,000$ gallons each, are in Eilen Park. Beside tho usuni nunicipal and county courts, the United States circuit and district courts for the southern district of Olio are held in the city.

Cincimati lass a large mumber and variety of wellorganized claritable institutions. The Cincinnati hospital is supportel by taxation, aud affords free treatment to all unable to mey for it ; the city infirmary, besides sapportint. pauper immates, affords relief to outdoor poor ; the Good Saunaritan and St Mary's hospitals are private institntions, nuder the supervision of Roman Catholic sisters; the Jewisl hospital is maintained by persons of that faith. The Longriew asylum for the insane, built at Carthage, 10 miles from the city, at a cost, including 110 aceres of land, of $\$ 1,000,000$, ranks anong tho first institutions of the kind in the United States. It helongs to Hamilton connty, whose population consists chicfly of the inhabitants of Cincimati ; patients are, lowerer, sent here by the State, which contributes to its support. The average daily number of immates in 1874 was 582 , nearly all of whom were maintained free of charge. Besides the city orphan asylum, which bas accommodation for 300 chilIren, and is supported by prisato charity, and the German Protestaut asylum, with a capacity for about 100 , two large asylums are maintained by tho Foman Catholics and by the coloured people. There are also several institutions for indigent and friendless momen. The house of refuge end the city morlbonse are maintainel by the enty for
the coufinoment of persons convicted of minor offencesi childaren are sent to the former, and adults to the latter.
The public schools are under the control of a superit. tendent and a loard of 50 elected members, and comprise 3 high, 5 intermedinte, and 30 district schools, ineluding those for coloured pupils. There are also a normal schooi for females and evening schools. In 1874 there were 520 tenchers and 28,949 pupils enrolled, with an average daily attondance of 21,480 . German is a prominent study in the public schools, and music and drawing are tanght. The Woodword and the Hughes high schools have long been known for their excellence. Besides the above, there are a large number of Foman Catholic parochial schools. Tho university of Cincinnati, recently founded by means of a bequest made by Charles INlicken, is designed to afford advanced and teclunical instruction firee of charge. A school of design bas been in operation since 186\%. Be sides the Cincinnati Weslegan College for fomales (Metho-dist-Episcopal), St Xavier Collega (Roman Catholic), and Mount St Mary's of the West, the city has 1 law, $G$ medical, and 2 theological schools, 4 conmercial colleges, and 2 schools of musie. Ono of the theological schools is connected with Mount St Mary's of tho West, the other is the widely-known Lane Theological Seminary (I'resbyterian), founded in 1820. It occupies a site of 7 acres on Waluut Hills, and las 5 professors and a library of 12,000 rolumes. Three of the medical schools aro classified as regular, one as pharmaceutic, one as homcoopathic, and ono as dental. The oldest is the medical college of Ohio, which was opened in 1819, and now has 10 instructors; the Cincianati collego of medicine and surgery was opened in: 1821 , and has 14 instructors; the Miami medicul college, opened in 1852, bas 12 instructors ; and the Pulte medical college, opened in 1872, has 14. There are 11 public librarics in tho eity, the largest being the free public library, which las 81,000 bound volmanes and 5500 pamphlets, and tho young men's mercantile with mearly 40,000 volumes. The public library occupics one of the best library buildings in the country. The most important literary associations are the natural history and the historical and philosoplical societies, There are published in the city $\tau 0$ nerspapers and periodicals,- 9 appearing daily, 1 twice a-week, 33 weekly, 3 fortnightly, 21 monthly, and 3 quarterly. Of these 3 daily, 9 reckiy. 1 fortnightly, and 2 monthly are publisbed in Gerinau. Thie city contains 160 churches, the largest denominations being the Roman Catholic, which has 32 chureles and 19 chapels, the Methodist with 26 churches, tho Presbyterian with 22, the Baptist with 14, and the Protestant Episcopal with 11.
(E. S. Dr..)

CINCINNATUS, the bero of one of the carly Roman legends, was born about 519 B.c. According to the story, he was ruined by the fine which ras imposed on his son Caso for the murder of a phebeinn during the commotiona. caused by the introdnction of a bill by Terentilius Arsa. This measure, whicb proposed the creation of a colo oi written laws applicable to plebeian and patrician alike, was also strongly oplosed by Cincinnatus himself. Cincimnatus is, in fact, the type of the uncient patrician agriculturist. Twice he was called from the plongh to the dictatorship of Tume. On the first occasion lis task was to save the army froma the Æquians and Tulscians, who had forced it into a posi tion of imminent danger ; aud he is said to have raised an army and defeated the eneny rithin a single day (45S). On his return be summoned Volscius, the accuser of his son, to talko his trial on a charge of perjury; but Volscius tled from the city. On the second occasion (439) be was appointed by the patricians, in order to crush Spurius Mrelius, who lad spent his wealth in relieving the wretchend debtors, and who was consequently accused of
desiring popularity that he might seize the supreme authority. Mælins, reiusing to appear before the dictator, was killed by Ahala, the mester of the horse.
CINEAS, a Thessalian, the chief adviser of Pyrrlus, king of Epirns. The most famous erent of his life was the risit which he mado to Rome for the purpose of concluding the war, after the defeat of the Romans by Pyrrbus at Heraclea ( 280 b.c.) He performed the feat of learning in one day the name of every man of importance in the city, and displayed besides the most marvellous tact and eloquence ; but the effects of his persuasion being destroyed through the patriotic vehemence of the venerable Appius Claudius Cæcus, he returned to his master with the report that Fiome was a temple, and its senate an assembly of kings. Cineas also served as an ambassador in Sicily. He is perhaps the Cineas referred to by Cicero as the author of a work De Re Militari.
CINNA, Iucius Corvelius, a Roman patrician, conspicuous in the contest between Marius and Sulla. After serving in the war with the Marsi as pretorian legate, he was elected consul in 87 B.c. Breaking the oath he had aworn to Sulla that he would not attempt any revolution in the state, Cinna allied himself with Marius, raised an nrmy of Italians, and took possession of the city. Soon after his triumphant entry and the massacre of the friends of Sulla, by which he had satisfied his vengeance, Marius dicd. L. Valerius Flaccus became Cinna's colleague, and on the murder of Flaccus, Cn. Papirius Carbo. In 84, however, Cinna, who was still consul, way forced to advance against Sulla; hut while embarking his troops he was killed in a mutiny. See Romav History.
CINNABAR, the кıw' $\beta$ apis of Theophrastus, is the native sulphide of mercury, and the only commercial source of that metal and its compounds. It crystallizes in the rhombohedral form, in which condition it is sometimes found; but generally it occurs in fibrous or amorphous masses bedded in slate rocks and shales, and more rarely in veina in granitic or porphyritic rocks. In hardness it is intermediate between gypsum and calespar ; its specific gravity is $8 \cdot 998$, and its colour varies from a fine bright red to a reddish-brown and leaden-grey hue. It possesses the same composition as the ordinary vermilion of commerce for which it may, when pure and fine in colour, sometimes be used after simple levigation, although the greater part of that brilliant pigment is artificially prepared. Pure cinnabar should contain 86.21 per cent. of mereury, combined with 13:79 of sulphur ; but in its native state the ore is frequently contaminated with oxide of iron, clay, und bituminous matter. The principal European localities for einasbar are at Idria in Carniola, and nt Almaden in Spain, whenco the British demand is mainly supplied. It is also extensively worked at New Almaden and several other localities in California, in the southern part of Peru, and in Borneo; Japan, and China. See Termblos.
CINNAMON is the jnner bark of Cinnamomum Zeylanisum, n amall evergreen tree belonging to tho Natural Order Lauracecr. The leaves are large ovateoblong in shape, and tho flowers, which are arranged in panicles, havo a g:cenish colour and a rather disagre eablo odour. Cinnamon has becn known from the most remote antiquity, and it was so highly prized among ancient nations that in very small quantities it Tas regarded as a present fit for monarcha nud Diber great potentates It is mentioned in Exud. x.x. 23, where Muses is commanded to use both sweet cinnamon (Kinnamon and cassia. It is likewise alluded to by
 nientioned by many other classical writers. It is now almost exclusircly a product of Ceylon, but the origin of tho plant and tho derivation of its name are matters of considerable doubt end dispute. The Arab traders, by

Whom the trade in this and -ther Oriental spices was con: ducted in ancient times, surrounded the history and production of these precious and lucrative producta with grotesque tales of mystery. It is contended by some that cinnsmon "as origivally obtained from the promontory of Gardafui (the regio ciniamomifera of classical geographers), whilo others lean to the opinion that it was brought from China, whence the chief portion of the closely allied cassia bark is still derived. Although as the produce of Ceylon, cinnaman did not come prominently into the market till the settlement of the Portuguese in the jsland, it is the opinion of the best authorities that the tree yielding it ia indigenous, and certainly no other situation and climate bave jet been found whsre the trees flourish so well and yield a bark so fine and so delicately aromatic.

The cinnamon gardens are confined to a strip of country in the neighbourhood of Colombo. When the trade was at its best, five of the principal gardens measured from 15 to 20 miles in circumference, but now the area of cultivation is very muck restricted, and plants which were at one time tended with the greatest care, and guarded with inhuman jealousy, are choted with the natural profusion of jungle vegetation. The bark is taken from shoots of eighteen montha or two years growth, in which time they attain a length of from 6 to 10 feet, and a thickness of from $\frac{1}{2}$ to 2 inches. The plants are managed on the coppice system, and only four or five shoots are allowed to grow up from each stool. The shoota are cut down trice a year after the rains, and the bark is detached in lengths of about a foot. Afler lying in bundles as taken from the shoots for about a day, each separate piece is carefully scraped to remove the outer and middle layers of the bark, and the remaining portion is thereby often reduced to the thickness of one-hundredth part of an incl. The pieces are then made up into composite quills by placing the smaller pieces inside the larger, and thus the cinnamon is often formed into straight frm rods of from 3 to 4 feet iu length. After drying in the sun the bark is ready to make up into bundles for exportation.
Cinnamon of en jaferior quality is grown in Southern India at Tellicherry and Tinnevelly; and in Java the cultivation was introduced by the Dutch about the year 1825. The plaut has also been grown in tho colony of French Guiana, and in other localities. The produce of none of these places, horever, approaches in quality to the cinnsmon of Ceylon, whence also the largest proportion of the entire consumption is supplied. Nearly the whole quantity prepared in Ceylon is brought to the British market. The value of Ceylon cinnamon submittod to tho English Board of Trade, was in 1874 more than 2s. 2d. per th, that from other localities being estimated at aboat 10 d .
Ceylon cinnamon of fino quality is a very thin emooth bark, with a light-yellowish brown colour, a higlly fragrant odour, and a peculiarly swcet, warm, and pleasing arematic taste. Its peculiar flarour is due to en aromatic oil which it contains to the extent of from 0.5 to 1 per cent. The cssential oil of cinnamon, as an articlo of conmerce, is prepared chicfly in Ceylon, where the coarser pieces of bark are used for its extraction. These aro roughly powdered and maccrated in sea water for two days, when the wholo is quickly distilled. Tho oil is of a golden-yellow colour, with the peculiar odour of cinnamon and a very hot aromatic taste. It consists essentially of cinnamic aldehyde or tho hydride of ciumamyl, and by the absorption of orygen as it becomes old it darkens in colour and develons resinous corinpounds with cinnamic acid.

Cimamon is principally employed in cookery na a condiment and flavouring material, being largely used in the preparation of some kinds of chocolate and liqueurs. In medicine it acts as an aromatic stimulant and cordial ; Lut

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it is chiefly prescribed for improving the flavour of bitter substances and to correct the griping action of purgatives. Being a much more costly spice than cassia, that comparatively barsh-favoured substance is frequently substituted for or added to cinnamon. The two barks when whole are easily enough distinguished, and their microscopical characters are also quite distinct. When powdered bark is treated with tincture of iodine, little effect is visible in the case of pure cinnamon; but with cassia a deep-blne tint is prodnced, the intensity of the coloration depending on the proportion of the cassia.

CINO DA PISTOIA (1270-1336), a poet and jurist, whose full name was Guittoncrivo de' Sinibuldi, was born in Pistaia, of a noble family. He studied law at Bologna under Dinus and Franciscns Accursius, and in 1307 is understood to have been assessor of civil causes in his native city. In that year, however, Pistoia was disturbed by the Guelf and Ghibelline feud. The Ghibellines who had for some time been the stronger party, being worsted by the Guelfs, Cino, a prominent member of the former faction, had to quit his office and the city of his birth. Pitecchio, a stronghald on the frontiers of Lombardy, was yet in the hauds of Filippo Vergiolesi, chicf of the Pistoian Ghibellines ; Selvaggia, his daughter, was beloved by Cino (who was probably already the husband of Margherita degli Unghi) ; and to Pitecchio did the lawfer-poet betake himself. It is uncertain how long he remained at the fortress ; it is certain, however, that he was not with the Vergiolesi at the time of Selvaggia's death, which happened three years afterwards (1310), at the Monte della Sambuca, in the Appenines, whither the Gbibellines had been compelled to shift their camp. He visited his mistress's grave on his way to Rome, after some time spent in travel in France and elsewhere, and to this visit is owing his finest sonnet. At Rome Cino held office under Louis of Savoy, sent thither by the Gbibelline leader Henry of Luxembourg, who was crowned emperor of the Romans in 1319. In 1313, however, the emperor died, and the Ghibelines lost their last hope. Cino appears to have thrown up his party, and to have returned to Pistoia. Thereafter he devoted himself to law and letters. After filliug several high judicial oflices, a dactor of civil law of Bologna in his fortyfourth year, he lectured and taught from the professor's chair at the universities of Treviso, Siena, Florence, and Perugia in succession; his reputation and success were great, his judicial experience enabling him to travel out of the routine of the schools. In literature he continued in somesort the tradition of Dante during the interval dividing that great poet from his successor Petrarca. The latter, besides celebrating Cino in an obituary sonnet, has coupled bim and his Selvaggia with Dante and Beatrice in the fourth capitolo of his Triond d'Amore.

Cino, the master of Bartolus, and of Joanues Andrea the celebratcd canonist, was long famed as a jurist. His commentary on the statutes of Pistoia, written within two years, is said to have great merit ; while that on the code (Lectura Cino Pistoict super Codice, Pavia, 1483, Lyons, 1526) is considered by Savigny to exhibit moro practical intelligence and more originality of thought than are found in any commentary on Romau lav since the time of Accursius. As a poet be also distinguished himself greatly. He was the friend aud correspondent of Dante's later years, and possibly of his earlier also, and was certainly, with Guido Cavalcanti and Durante da Maiano, one of these who replied to the famous sounet $A$ ciascun' alma presa e gentil core of the Fita Nuova. The great Florentine in the trea. tise De Vulgari Eloquio refers to him as one of "those who have most sweetly and subtly written poems in modern Italian," but his works, printed at Rome in 1559 , do not altogether justify the praiso bestowed on them by his illustrious
friend. Strained and rhetorical as many of his outcries are, however, Cino is not without moments of true passion and fine natural eloquence. Of these qualities the sonnet in memory of Selvaggia, Io fui in sull 'alto $e$ in sul beato monte, and the canzonc to Dante, Avegnuche di omaggio pius per tempo, are interesting examples.

The text-book for English readers is Mr D. G. Rossetti's Early Ilalian Pocts, wherein will be found not only a inemoir of Cino da Pistoia (pp. 206-211), but also (pp. 381-395) some admirably trans. lated specimens of his verse, -the whole wrought into significant connection with that friendship of Cino's, which is perhaps the most iuteresting fact about him. See also Ciambi, Vila e Poesib di Messer Cino la Pistoia, Pisa, 1813.

CinQ-MaRS, Henri Colffier de Ruzé, Marquis de (1620-1642), French courtier, was born in 1620. At the age of cighteen he was introduced to the court by Richelieu, who had been the patron of his father, and who intended him to fill the post of favourite to the king, Louis XIII. The design succeeded well, and Cinq.Mars became grand mastor of the wardrobe, and grand master of the horse. He developed into a gallant courtier, won the affection of the princess of Mantua, and claimed a seat in the royal council. But Richeliou opposed his ambition, and refused to countenance his pretensions. Cinq-Mars, therefore, in revenge, entered into the conspiracy against him, of which the duke of Orleans was nominal head. Unfortunately aid had been sought from Spain ; and using this treason as an argument, Richelieu persuaded the weak and fickle king first to forbid Cinq-Mars to enter his presence. and then to permit his execution (1642).

CINQUE PORTS. The Cinque Ports, or Five Ports, 18 the name of an ancient jurisdiction in the south of England, which is still maintained with considerable modifications and diminished authority. As the name implies, the original members of the body were only five in number -Hastings, Romney, Hythe, Dover, and Sandwich ; but to these were afterwards added the "Ancient Towns" of Winchelsea and Rye with the same privileges, and a good many other places, buth corporate and nou-corporate, which, with the title of Limb or Member, held a subordinate position. To Hastings were attached the corporate members of Pevensey and Seaford, and the non-corporate members of Bulverheeth, Petit Tham, Hidney, Beaksbourne, and Grange; to Romney, Lydd, and Old Romney, Dengemarsh, and Oswardstone; to Dover, Folkstone and Feversham, and Margate, StJohn's, Goresend, Burchington Wood, St Peter's, Kingsdowne, and Ringwold ; to Sandwich, Fordwich, and Deale, Walmer, Ramsgate, Stoner, Sarr, and Brightlingsea. The jurisdiction thus extends along the coast from Seaford in Sussex to Burghington near Margate in Kent; andit also includes a number of inland districts, at a considerable distance from the ports with which they are conuected. The non-incorporated members are within the municipal jurisdiction of the ports to which they are attached; but the corporate members are as free within their own liberties as the individual ports themselves. The incorporation of the Cinque Ports had its origin in the necessity for some means of defence along the southern seaboard of England, and in the lack of any regular navy. Up to the reign of Henry VII. they had to furnish the Orown with nearly all the shins and men that were needful for the state; and for a long time after they were required to give large assistance to the permanent fleet. The oldest charter now on record is one belonging to the 6th year of Edward I.; and it refers to previous documents of the time of Edward the Confessor and William the Conqueror. In return for their services the ports enjoyed extensive privileges. From the Conquest or even earlier they had, Sesides various lesser rights, - (1) Exemption from tar and tallage ; (2) Soc and sac, or full cognizance of all criminal and civil cases within their liberties; (3) Toll and theam,
or the right of recciving toll and of holding serfs ; (4) Bloodwith and fledwith, or the right to punish shedders of blood and those who were seized in an attempt to escape from justice ; (5) Pillory and tumbrell; (6) Ingfangtheof and outfangtheof, or power to imprison and execute felona; (7) Mundbriech, or authority to erect banks or dykes on any man'a land as a defence against the soa; (8) Waires and strays, or the right to appropriate lost property or cattle not claimed within a year and a day; (9) The right to seize all flotsom, jetsom, or witsom, or in other words, whatever of value was cast ashore by the sea; (10) The privilege of being a guild with power to impose taxes for the common weal; and (11) The right of assembling in portmote or parliament at Shepway or Shepway Cross, a few miles west of Hythe-the pariament being empowered to make bye-laws for the Cinque Ports, to regulate the Yarmonth fishery, to hear appeala from the local courts, and to give decision in all cases of treason, sedition, illegal coining, or concealment of treasure trove. The ordinary business of the ports is conducted in two courta known respectively as the Court of Brotherhood and the Court of Brotherhood and Guestling,-the former being composed of the mayora of the seven principal towns and a number of jurats and freemen from each, and the latter including in addition the mayors, bailiffs, and other representatives of the corporate members. The Court of Brotherhood was formerly called the Brotheryeeld, Brodall, or Brodhull; and the name Guestling scems to owe its origin to the fact that the officials of the "members"were at first in the position of invited guests. The highest office in connection with the Cinque Poits is that of the Lord Warden, who also acts aa governor of Dover Castle, and has a maritime jurisdiction as admiral of the ports. His power was formerly of great extent, and he held a court of chancery at Dover in tho old parish church of St James. He still presides in the court of Shepway, and appoints the justicea of peace for the liberties of the Cinque Ports.

See Samuel Jeake, Charters of the Cinque Ports, London, amall folio, 1728 ; I'hilipott's Villare Cantianum; the First Report on 1 Ifunicipal Corporations in 1835 ; and the Census of England and Wales, 1871 , vol. i.

CINTRA, a town of Portugal in the province of Estremadura, 14 miles north-west of Lisbon, with about 4500 inhabitants. It stands at the foot of a rocky mountain of an altitude varying from 1800 to 3000 feet, and is remarkable for the picturesque beauty of its situation and the aalubrity of its elimate, which render it a favourito resort of the wealthier inhabitants of Lisbon. On one of tho adjacent summits stands the Penlin Castle, erected by King Ferdinand of Coburg on the site of the former convent of the Mieronymitea; and on another ure the ruius of a Moorish eastle. There is alao an ancient royal palace described as a medley of Moorish and Christian architecture, and long famoua as the summer residence of the court ; and in the neighbourhood is the "Cork Convent" of Santa Cruz, which derives its name from the lining of its cells, and owes its origin to Joano de Castro, the celcbrated viccroy of tho Indies, whose heart ia still preserred in the chapel of Penha Verde, near the villa in which he resided nfter his return. The convention by which the French were allowed to leave Portugal without molestation was signed at Cintra, Augast, 22, 1808.

## CIPIIEl: See Cryptombaphy.

CIpriant, Giovanni Battista (1727-1785), paintor and draughtsman, was of l'istuian descent, but was born at Florence, where be atudied deaign and colour under Ifeekford and Gabhiani. Aftor painting soveral pictures at listoia and elsewhere, Cipriani, who liad contracted a friendship with I3artolozzi, the ominent engravor, quitted Florence for London. There ho worked for the duke of

Richmond and other noblemen and gentlemen, repaired the Rubens ceiling in Whiteball Chapel, and the Verrio frescoes at Windsor, and decorated in part the Royal Acadeny library. His drawings, which are better than his paintings, engraved by Bartolozzi and his pupils, achieved a wide popularity, and were bought up eagerly all over Europe; but his reputation is nowadays somewhat faded.

CIRCAR is an Indian term applied to the component parts of a Subah or province, each of which is administered by a deputy-governor. In English it is principally employed in the namse of the Northern Cirears, used to designate a now obsolete division of the Madras presidency, which consisted of a nurrow slip of territory lying along the western aide of the Bay of Bengal from $15^{\circ} 40^{\prime}$ to $20^{\circ} 17^{\prime}$ N. lat. These Nortliern Circars were five in number, Cicacole, Rajamundry, Ellore, Condanilly, and Guntoor, and their total area was about 30,000 square miles. The district corresponds in the main to that now accupied by the modern divisions of Guntoor, Masulipatam, Rajamundry, Vizagapatam, and Gunjam. It was first invaried by the Mahometans in $1 \pm 71$; in 1541 they conquered Condapilly, and nine years later they extended their conquests over all Guntoor and the districts of Masulipatam. But the invaders appear to bave acquired only an imperfect possession of che country, as it was again wrested from the Hindu princes of Orissa about the year 1571, during the reign of Ibrakim Kutub, shab of Hyderabad or Golcondah. In $1 G 87$ the Circars were edded, along with the empire of Hyderalad, to the extensive empire of Aurangzebe. Salabut Jung, the son of Nizam ul Mulk, who was indebted for his elevation to the throne to the French East India Company, granted them in return for their services the district of Condavir or Guntoor, and soon afterwards the other Circars. In 1759, by the conquest of the fortress of Masulipatam, the dominion of the maritime provinces on both sides, from the River Gondegama to the Chilca Lake, was mecessarily transferred from the French to the British. But the latter left them under the adninistration of the Nizam, with the exception of the town and fortress of Masulipatam, which were retained by the English East India Company. In 1765 Lord Cliso obtained from the Mogul a grant of four of the Circars, which in the following year was confirmed by a treaty entered into with Nizam Ali, who had by this time superseded Salabut Jung in his anthority. The remaining Circar of Guntoor devolved to the East India Company in 1788.

CIRCASSIA. Tho name of Circassia is commonly given to the whole of the north-western portion of the Caucasus, including the district between the mountain mango and the Black: Sea, and extending to the north of the central ridgo as far as the River Kuban. In this sense the term is still in use as a geographical appellation, though the Circassians, as a nation, may be regarded as extinet. The region thus defined may be considered as cxtending from the neighbourhood of Anapa on the Black Sea to the frontiers of Mingrelia, and having a scaboard of about 280 English miles. Throughout this extent the country is nlnuost wholly mountainus, - the great range of the Caucasus, which begins in the meighbourhood of Anapa at a moderate clevation, rising gradually as it extenl3 towards the sonth-cast. till it culminates in the lofty aumnit of Mount Flbruz, at an eleration of 18,526 feet. The strip of land betreen the dividing ridge or watershed of theso mountains nnd tho aea, a tract varyiog from twenty to forty nuiles in wid!h. is extremely ragzed, traversed lyy successive offshoots of the mountains, extending quito down to the sea, and ecverel for the most part with extensive forests. The aloper on the northern side of tho Caucasus aro moro gentle, and ben tho vallcys afford abundant posturnge, but hardly any portior of Circussia, properly so called, is a level or opea country.

The Tcherkesses or Circassians, who gave name to this rerion, of rhich they were until lately the sole inhabitants, are a peculiar race, differing from the other tribes of the Cancasus in origin and language. They designate themselves by the $n=m e$ of Adighe, that of Tcherkesses being a term of Russian origio. By their long-continued struggles with the power of Russia, during a period of nearly forty years, they attracted the attention of the other nations of Europe in a ligh degree, and were at the same time au object of interest to the student of the bistory of civilization, from the strange misture which their customs exhibited of chivalrous sentiment with savage customs. For this reason it may be still worth while to give a brief summary of their national characteristics and manners, though these must now be regrarded as in great measure things of the past.

In the patriarchal simplicity of their manners, the mental qualities with which they were endowed, the beauty of form and regularity of feature by which they were distinguished, they surpassed most of the other tribes of the Caucasus. At the same time they were remarkable for their warlike and intrepid character, their independence, their hospitality to strangers, and that lore of country which they manifested in their determined resistance to an almost orerwhelming power during the period of a long and desolating war. The gorermment under which they lived was a peculiar form of the feudal system. The free Circassians were divided into three distinct ranks, the princes or pschi, the nobles or uork (Tartar usden), and the peasants or hokotl. Like the inhabitants of the other regions of the Caucasns, they were also divided into numerons families, tribes, or clans, some of which were very potwerful, and carried on war against each other with great animosity. The slaves, of whom a large proportion were prisoners of war, were generally employed in the cultivation of the soil, or in the domestic service of some of the principal chiefs.

The will of the people was acknowledged as the suprcme source of authority; and every free Circassian had a right to express his opinion in those assemblies of his tribe in which the questions of peace and mar, almost the only subjects rhich engaged their attention, were brought under deliberation. The princes and nobles, the leaders of the people in rar and their rulers in peace, were only the administrators of a porrer which was delegated to them. As they had no written laws, the administration of justice was regulated solely by custom and tradition, and in those tribes professing Mahometanism by the precepts of the Koran. The most aged and respected inhabitants of the various aouls or villages frequently sat in judgment, and their decisions were received without a murmur by the contending parties. The Circassian princes and nobles were professedly Mahometans; but in their religious services many of the ceremonies of their former beathen and Christian worship were still preserved. A great part of the people had remained faithful to the rorship of their ancient gods,-Shible, the god of thunder, of war, and of justice, Tleps, the god of fire, and Scosseres, the god of water and of winds. Although the Circassians are said to have possessed minds capable of the highest cultivation, the arts and sciences, with the exception of poetry aud znusic, were completely neglected. They possessed no written lauguage. The wisdom of their sages, the knowledge they had acquired, and the memory of their warlike deeds were preserved in verses, which were repeated from mouth to mouth and desceuded from father to son.

The education of the young Circassian was confined to riding, iencing, shooting, hunting, and such exercises as were calculated to strengthen his frame, and prepare lim for a life of active warfare. The only intellectual duty of the atalik, or instructor with whom the young men lived
until they had completed their education, was that of teaching them to express their thoughts shortly, quick)y, and appropriately. One of their marriage ceremonies was very strange. The young man who had been approved by the parents, and had paid the stipulated price in money, horses, oxen, or sheep, for his bride, was expected to come with his frieuds fully armed, and to carry her off by force from her father's house. Every free Circassian had unlimited right over the lives of his wife and children. Although polygamy was allowed by the laws of the Koran, the custom of the conntry forbade it, and the Circassian3 were generally faithful to the marriage bond. The respect for superior age was carried to such an extent, that the young brother used to rise from his seat when the elder entered an apartment, and was silent when he spoke. Like all the other inhabitants of the Caucasus, the Circassians Fiere distinguished for tro very opposite qualities, the most generous hospitality, and implacable vindictireness. Hospitality to the stranger was considered one of the most sacred duties. Whatever mere his rank in life, all the mernbers of the family rose to receive him on his entrance, and conduct him to the principal seat in the apartment. The host was considered responsible with his own life for the security of his guest, upon whom, even although his deadliest enemy, be would intlict no injury while under the protection of his roof. The chief who had received a stranger was also bouud to grant him au escort of horse to concuct him in safety on his journey, and confide him to the protection of those nobles with whom he might be on friendly terms. The law of rengeance was no less binding on the Circassian. The individual who had slain any member of a family was pursued with implacable rengeance by the relatives, until his crime was expiated by death. The murderer might, indeed, secure his safety by the payment of a certain sum of money, or by carrying off from the house of his enemy a newly-born child, bringing it up as his orrn, and restoring it when its education was finished. In either case, the family of the slain individual might discontinse the pursuit of rengeance without any stain upon its honour. The man closely followed by his enemy, who, on reaching the dwelling of a roman, had merely touched her hand, was safe from all other pursuit so long as be remained under the protection of her roof. The opinions of tho Circassians regarding theft resembled those of the ancient Spartans. The commission of the crime was not considered so disgraceful as its discorery; and the punishment of being compelled publicly to restore the stolen property to its original possessor, amid the derision of his tribe, was much dreaded by the Circassian who mould glory in a successful theft. The greatest stain upon the Circassian character was the custom of selling their children, the Circassian father being always willing to part with his daughters, many of whom were bought by Turkish merchants for the harems of Eastern monarchs. But no degradation was implied in this transaction, and the young women themselres were generally willing partners in it. Herds of cattle and sheep constituted the chief riches of the inhabitants. The princes and nobles, from whom the members of the rarious tribes held the land which thay cultivated, were the proprietors of the soil. The Circassians carried on little or no commerce, and the state of perpeteal warfare in which they lived prevented them from cultivating any of the arts of peace.

The early history of Circassia is exceedingly obscure This part of the coasts of the Black Sea was inhabited in ancient times only by wild and barbarous tribes, whos names are very differently given by ancient writers. Niu Greek colonies were planted within the limits of Circassis proper, though the Greeks carried on an extensire trade with the rations of the interior at Dioscurias, near Sukhum

Kalch. In the 12 th and 13 th centuries the princes of Georgia were successful in reducing Circassia into the condition of a province; and are said to have also been the first to introduce Christianity into the country-a religion which they continued to profess (in name at least) till the I8th century, when they were converted to Islamism by the teaching of a fanatical devotee named Mansur. The common people, horever, retaia to a great extent their pagan customs and beliefs. After they bad succeeded in throwing off the Georgian yoke, the Cireassians passed for at time under the rule of the Tartar khans of the Crimea, from whom they emancipated thenselves, with the nesistance of Ivan I., ezar of Russia. But the Ruasian monarchs do not appear to have regarded their eonquest is a matter of much importance, until the time of Peter ihe Great. That puwerful moaarch, perceiving how much the possession of the Caucasus would contribute to his political and commercial influence in Western and Central Asia, made an unsuccessful attenpt to reduce it permanently under his dominion. Catherine II, pursued a similar line of policy. Georgia having been harassed by the successive invasions of the Persians and Turks, the prince of that country at last threw himself under the protection of the Russians, and became tributary to their power. The River Kouban being afterwards fixed as the southern boundary of the Muscovite empire, the Russians became anbiticus of extending their dominion uninterruptedly to the extreme limits of Georgia. In the wars which now took place between the Russians and the Turks, the latter used every exertion, by cxeiting the fanatical feelings of tho Cireassians against the infidels, to induce them to harass the Russians by frequent incursions into their territory. Alter various vicissitudes of fortune, the Turks were worsted, and compelled by the treaty of Adrianople in 1829 to cede a considerable portion of their territory to tho ezar. Assuming a right of political sovereignty which they bad never possessed, they ineluded Cireassia in this cession. The Cireassians, refusing to acknowledge the right of the sultan (whon they had never recognized as their sovereign, though acknowledging him as head of their religion) thus to dispose of their country, were now exposed to the Lustility of the Russians, who determined to become masters of tho territory on the coasts of tho Black Soa, and indeed of tho whole Caueasian region, by furco of arms. This was the origin of that remorscless war which was carriced on with so much animosity down to a very recent period, and cost the Russians an incredible amount of blood and treasuro.

A brief outlino of the leading events which characterized this long protracted struggle will bo found in the articlo Caucasus. After tho Cireassians were finally reduced to submission, the inhabitants of the sea-coast, rather than submit to the regulations imposed by the Russion Government, determined to quit their country, and emigrato in a mass to Turkey. Not less than half a million of preple earricd out this resolution, and were settled in differeat parts of tho Turkish empire,- the greater $z_{\text {nrt }}$ of them in Asin Minor, but somo also in the mountain country on the borders of Bulgaria and Servia. Sineo that periud the whole tract along the sea-coast from $\Lambda$ nupra to Sukhum Kialeb, which was that best known as Cireassin, lias been almost eutirely destitute of inhabitants. But the northern slopes of tho Caucasus, and tho valleys descending towards the Kuban, aro still occupiod by tribes of Cireassion race ; and the Knbardans, a kiadred tribe, but of less warlike claracter, extending eastwards to beyond the Terek, have long settled down quietly in the condition of liassian subjects.
(L. II. H.)

CIRCE: in classical mythology, tho daughter of Sul and F'orse, or of Ilyperion and Aürope, or, according to some,
of Eetes, king of Colchis (whom others call her brother), was a famous sorceress. Having murderta ler husband, the prince of Colchis, she was cxpelled $\mathrm{l}_{j}$ her subjects, anid placed by her father on the solitary island of siea, ou the coast of Italy. Here slie was found by Ulysses and his companions; the latter she churged into swine, but the hero, protected by the luerb moly which io had received from Miereury, not only fureed her to restore them, but also gained her love. For a year he relinquished himself to her endearments ; but at length he aroused himself, and after descending at ber advice to the lower morld, to consult the prophet Tiresias as to the fate which arvaited him, he left her. The metanorphoses by Circe of Scyila and of lieus, king of the Ausouians, aro celebreted by Ovid.

ClBCEII, a town of ancient Italy, in Latium, at the foot if Mons Circeius, or Capo Circello, a short distance from the sea, and 10 or 12 miles along the coast from Terracina. It was originally colonized by the Iomans in ne reign of Tarquin the Proud, who decmed the position favolrable for commerce and for repressing fle inroads of the Volsci. From its foundation till the date of the Latin War, 340 B.c., it scems at one time to have been subject to the Romans, at another to have espoused the cause of the Volsei, and sometines to have been indeperdent of buth powers. After the Latin War it was recolumized by the Romans ; but it continued gradualiy to decline till the emperors Tiberius and Domitian, attracted to it by the Mleasantacss of its situation and the excellence of its oysters, erected villas in the neighbourhood. Its ruins are still distinctly visible on the Monte della Cittadella, and cousist of walls and gateways built of polygonal blocks.
CIRCUIT, a law term, signifying the periodical progress of a legal tribunal fur the sake of earrying out the adminis tration of the law in the several provinces of a country. It has long been applied to the journcy or progress which the judges have been in the lalit of making twico every ycar, through the several counties of England, to hold courts and administer justice, where recourso could not be had to the King's court at Westminster. The country, including Woles, is now, by Order in Council (under the Judicature Act, 1875 ), dated 5 th February 1876 , divided into seven circuits, viz, the Northern, North-Eastern, Midland. SuuthEastern, Oxfurd, Western, Nurth Wales, and South Wales Circuits. Counsel aro not expected to practice on a circuit other than that to which they have attached themselves, onless they receive a special retaincr. This and sianiar regulations are enforced by the disciplino of the circuit biad mess only. In Scutland the judges of tho supreme criminal court, or Iligh Cuurt of Justicinry, form also threo separate circuit-courts, consisting of two judges cach; and the country, with the exception of the Lothians, is divided into corresponding districts, called the Northern, Western, and Southern Circuits. Iu certain Lurghs of each circuit two courts are beld in tho year, in spriug and nutumn, called Circuit Cuarts. One moro is held at Clasgow during the Christmas recess. Ireland is divided into tho North-East and tho North-Wost Cireuits, the llume Cirenit, and those of Leinster, Connnught, and Munster.

CIRCUMCISION. Tho impurtanco of this rito is so largely due to its quasi-sacramental chnracter in Judaism, that any inquiry into its listury and meaning mast be pirefaced by a roference to tho Old Testament.
I. Thero are threo distince narratives in the sacrod litera. ture of tho Jews whiche claim to be considered. It is related in (ien. xvii. that when Abram the Hebrew was ninety-nine years of age, ho becamo a party on bohulf oi himentf and liis descendants to a curenunt with his Giox. Of thas covenant tho sign and combtion was circumcision, which was directul to be I erformed (a jeculiarity of Judaism) on
the eightian day aitor the child's lirth. Is this acconnt, we many ask, based on a bistorical tradition? If so, the sircuucision of the Israelites is entirely unconnected with that of other uations unless indeed other nations have borrowed theirs frow the 1sraelites. This has actually beon maintained in the case of the Egyptians by Archdeacon Hardwicke, but the theory is not only improbable in itself, considering the imitative character of the Israelites, and their low reputation in Esypt (Gen. xlvi. 34), but contrary to the eridence of the Egyptian monuments (sec below. If, as has been supposed by some, the document to which Gen. xvii. belongs ia of post-captivity origin, this would juat it out of court as a witness to the papular tradition of the Hebrews. But there is another marrative, apparently of a more archaic comflexion, which leads to a directly opposite histurical result. We read in Exod. if. 25, 26, that when Moses was returning from Midian to Egypt, he was in danger of his life, owing to the neglect of the rite of circumcision in his family. "And Zipporah," Lis Midianitish wife, "took a sharp, stone, and cut off the foreskin of her son, and cast it at his fect, and said, Surely a khathan (Auth. Ters., 'husband') of blood art thon to me; so he (sc., the uffended deity) desisted from him. At that time she said, A khathan of bloud, with reference to the circumcision." The meaning of this story can still be discerned. Khathan, or Khutan, meant originally not "husband" (as Auth. Vers. of Exodus), nor "son-in-law" (as in ordinary Arabic), but "a newly-admitted member of the family." This appears irom the sense of Arab. khatana, "to provide a wedding-feast," and khatecan, "to give or receive a daughter in marriage." So that in the sense of the old Hebrew tradition, "a kifüthan of blood" meant " one who bas become a khathau, nut hy marriage, but by circumcision," a meaning which is still further confirmed by the derived sense of Arab. Vhutana " to circumcise," circumcision being performed in Arabin at the age of puberty. To sum up:-an Arabian woman plays the chief part in the story, and her words are only explicable from the Aralic ; it is also far from imprubable that Yauwelh (or Jehorah) was himself first made known to the Jews in Arabia (comp. Judg. r. 4, Hab. iii. 3) ; putting all which together, we obtain a strong case for the hypothesis of the Arabian origin of Jewish cir cumcision.
The third narrative is Josh. v. 2-9, where Joshua is вaid to have circumcised the childrea of Israel a second time with " knives of stone," and to have thus "rolled amay the reproach of Egypt from of them." It is not unnatural that this should lave heen used by some to confirm the siew of an Egyptian origin of circumcision, among others by Dr Ebers, who refers to the additioual words in the Septuagint, Josh. xxiv. 31, "There they buried with him. . . . . the stone knives with which he had circumcised the chiddren of Israel in Gilgal" But, first, with regard to this singular statennent of the Alexandrine version, it must henceforth be alandoned by all sclolars. It is simply an unscientific attenpt to account for the existence near Joshua'e supposed tomb of fint instruments, such as those discovered by M. Guerin on this very site. It need hardly be added that the dint iustruments discovered by the French sazant were realls pro-bistoric ; they consist not only of knirea, but of saws, which would Jardly have been available for the purpose ascribed to Joshua (see Burton and Drake's U'rexplored Syrria, ii. 295-300). And, secondly, Bishop Colenso has shown some reason for the suspicion that verses 2 to 8 (not verse 9 ) are later additions to the narrative, in which case the "reproach of Egypt" means, not the state of nncircumcision, but the contempt of the Egyptions so forcibly expressed in Exod. xxxii. 12, Nun. xiv. 13-16. As for the "knives of stone" (comp. Josh. xxiv. 31, Scpt.), on which Ehera
has laid some strest, sucin amplements are not destinctively Egyptian, if they were cren emploved at all by the Egyp tians for the jurpose of circumcision. It is true that Herodotus (ii. 104, comp. Diod. Sic., i. 28) asserts the Eeyptiau origin of circumcision to have been admitted in Palestine, but he is probably only right so far as the Phæenicians or Canaluites are concerned.
II. We may now proceed to consider circumcision frem an ethnographical point of riew. It was not a specially Semitic rite, being only known to the southern and weatern Semitcs, who probably derived it directly or indirectly from the Egyptians, if not from some entirely non-Semitic source. Though not referred to in the Koran, it ras a primitive Arabian custom to circumcise youths at their entrance on puberty (i.e., between their tenth and fifteenth fear), as appears not only from Gen. xvi.. 25, Jos. Autiq., i. 12, 2, but from the express statement of Ibu-al-Athir (quoted by Pococke, Specimen His'. Arabum, p. 319), which is confirmed by a remarkable passage is the life of the old Arahian poet Dhûl-isba (Zeitschr. f. a. Funde des Morgenlander, iii. 230). From Arabia it $\pi$ r: carried by the preachers of Islam to Persia, India, aud Turkey; from Arabia, too, as we have seen, it provabls came in remote timea to the Israelites. The circumcirins of the Phomicians or Canaanites has been disputed, lut ir attested by Herodotus (ii. 104), and is confirmed by the story iu Geu. xxxir., as also by the fact that the term of contemp, "the uncircumcised," is reserved in the Olid Testament for the Philistines. The rite seems, howerer, to have falleu into disuse in later times in Phænicia as well as in Egypt (Dr Ebers refers to the uncircumeised figures on the stele of Pianchi, comp. also Herod. l.c., Jos Antiq., viii 10, 3, Contr. Ap. i. 22, and perhaps Ezek. xxxii. 2f, 30), which may partly account for ita leing afterwards regarded as distinctiva of the Jcws The Egyitians, too, were circumcised, and that prior to the immigration of the Hebrews (Wilkinson), as app cars frow the representations on the very earliest monumenta The most striking of these is the ecene on a bas-relief discovere. 1 in the temple of Chunsu at Karnak, a drawing of which is given by M. Chabas and Dr Ebers. The subjects of thet operation are apparently the two children of hameses II., the founder of the temple. Their age, says Dr Ebir: must be between six and teu, which agrees with the preant custom in Egypt, where, as Mr Lane tella us, circmecision is generally performed in the fifth or eixth year, thonkh oftea postponed by peasants to the twelfth, thirtcu uth, or even fourteenth year (Iforkern Eqyptians, i. il). It lias often been asserted that only the priests underwelt the operation, but there is no earlier evidence for this than that of Origen (ed. Lommatzsch, iv. 138), in whose time it is quitc possible that the Egyptians, like the later Jewr, sought to evade a peculiarity which exposed then to ridicule and contempt.

But the rite of circumcision is known among natious which canoot be auspected of communication with Egypt. Similar causea produce aimilar effects all the world over. It was in use in some form among the ancient cirilized peoples of Central America, though this is better attested of the Nahua branch (including the Aztecs) than of the Maya (Bancroft, Native Races, rol. iii.). It is still kept up among the Teamas and Manaos on the Amazon; also among three distinct races in the South Seas, among most of the tribes of Anstralia, among the Papuans, the New Caledonians, and the inhabitants of the New Hebrides. It. is midely spread in Africa, especially among the Kaffir tribes Among the Bechuanas the boye who are circumcised together form a sort of society, for which amoug other reasons, Waitz conjectures that the Bechuanas communicated the rite to the other Kaffirs Prichard (Physical

History of Mankine, ii. 287) rightly dismisses the idea that the haffirs borrowed the rite from Mahometan nations, though the progress of Islam will help to account for its prevalence in other parts of Africa.

IlI. Very different views were held in antiquity as to the meaning of the rite of circumcision. There was a myth common to Egypt and Phœnicia, though not of very ancient date in its extant Egyptian form, which secms to bring circumcision into connection with the Sun-god. In the Book of the Deatl, chaj. xvii., we read of "the blood which proceeded from tho limb of the god Ra, when he wished to cut himself," which the lato Vicomte de Rouge interpreted, with much plausibility, of circumcision (Revze archéologique, nutuv. séric, i. 244). And in a fragment of the Philonian Sanchoniathon (Fragmenta Historicorum Grocorum, ed. Müller, iii. 568,569 ), we find a similar tale of El circuncising his father Uranos, or, according to another version, himself, and the blood flowing into the springs and rivers. Space forbids us to discuss the bearings of this myth. Herodotus (ii. 37) ascribes the Egyption custom to the motive of cleanliness (каӨapıórचтоs civeка). This is also ono of the four causes reported on tho authority of tradition by Philo the Jew (Opera, ed. Mangey, ii. 210), the threo others being the avoidance of carbuncle, the symbolizing of purity of heart, and the attainment of a numerous offspring. Mere cleanliness, however, seems hardly an adequate motive for the practice. Sanitary reasons seem much more probable, judging from the well-ascertained physical advantages of circumcision to tho Jewish race. But even this is not a complete explanation. Why was the practice adopted by bome uations and not by others? The most scientific theory is that which refers it to a religious instinct common to all nations, though not always expressing itself in tho вame way, and this seems even to be at least obscurely indicated ly the tradition of the Israclities. The prophet Jercuaiah (ix. 25, 26), too, puts it in tho same class with cutting off tho hair (comp. Herod. iii. 8), which, liko other bodily mutilations, has been shown to be of tho nature of a iepresentativo sacrifice (Tylor's Primitive Cultere, ii. 363, 364). Tho priuciple of substitution was familiar to all ancient nations, and not least to the lsraclites. Witness tho story of Gen. xxii., tho paschal lamb, and the redemption of the first-born by on offering (Exod. xiii. 11-16), and comparo tho singular plurase ascribed to Saul in 1 Sam. xviii. 25. On this principlo circumeision was an economienl recognition of the divino ownership of human life, a part of tho body being sacrificed to preservo tho remainder. But it was more than this; otherwiso it would scarcely havo asserted its claim to existenco among tho Jews, when all other mutilations were atrictly forbidden ns heathenish (Lov. xix. 27, xxi. 5). It can scarcely bo doubted that it waa a sacrifice to the awful power upon whom tho fruit of the womb doponded, and haviag once fixed itself in the minds of the people, neither jriest nor prophet conld eradieato it. All that these could do was to spiritualizoitinto a symbol of devotion to $n$ high religious ideal (comp. Jer. iv. 4 ; Dout. x. 16 ; Jer. ix. 25).

In conclusion, wo must brielly refer to an analogous rite, of which womon aro in many countries the suljocts. It is said to consist in mutilation of tho elitoris, which is sometimes connected with tho degrading prnetico of infibulation. It was prevalent in the time of Strabo (ill. 771 , 824) in Arabia and in Ligypt, and, na Mr Lano nttests, is still nativo to those regions (1)odern ligyptians, i. 73, Arabio Lexicozr, s. v. "hafadn"). Carsten Niehuhr heord that it was practisel on both shores of tho l'ersian Gulf, and at Baghdad (Descriptinn de l'Arabie, p, 70). It njo pears in somo parts of Weat Africa, c.g., Dahomey, but is sainl to be atill more common in tho enstern part of that continoat.

Sce F. C. Baur, Titbinger Zcitschrift, 1832, Heft 1; Fivald, Antiquitics of Istacl, Eng. Transo, ppo 59-97; Büdinger, "Egypto ische Einwirkungen auf Hebraischo Culte," in Derichte of Vienna Academy; Sir Garduer Wilkisson, Aucient Egypt, vol. r. p. 318 ; Chabas, Revue archicologique, n. s., vol. iii. pp. 298-300; Ebers, Egypten und die Duicher Mosis, vol. i. Jp. 278-284; G. Grey, Travels in Australia, vol. ii. P. 343; Waitz, Anthropologie der Naturvölier, vol. ii. pp. 111, 390 ; Peschel, Volkerkume ; Burton, "Notes connected with the Dahomans," in Mimoirs of the Authropoloqical Socicty," 1863-64.
(1. K. С.)

CIRCUS, in Roman Antiquity, was a building for the cxhibition of horse and chariot racing. It consisted of tiers of saats running parallel with the sides of the coursc, and forming a crescent round one of tho ends. The other end was straight and at right angles to the course, so that the plan of the whole had nearly the form of an ellipse cut in half at its vertical axis. Along the transwerse axis ran a fence (smina) separating the return course from the starting one. Tho straight end had no seats, but was occupicd by the stalls (carceres) whero the chariots and horses were held in readiness. This end constituted also the front of the building with the main eutrance. At each end of the course were conical pillars (metce) to mark its limits.
The oldest building of this kind in Rome was the Circur 3 Maximus, in the valley between the Palatine and Aventine hills, where previous to any permanent structure races appear to have been held beside the altar of the god Consus. The first building is assigned to Tarquin the younger, but for a long time little secms to have been done to coupleto its accommodation, since it is not till 329 b.c. that we hear of stalls being ereeted for the chariots and horses. It was not in fact till under the empiro that tho circus beeamo a conspicuons publie resort. Cusar enlarged it to some extent, and also mado a canal 10 fect broad between the lowest tier of seats and the courso as a precaution for the spectators' safcty when exhibitions of fighting with wild beasts, such as wero afterwards confined to the nmphitheatre, took place. When these exhibitions were removed, and the canal (erripus) was no longer necessary, Ncro filled it up. Augustus is said to have placed an obelisk between tho meta or goals, nud to have built a now puivinar, or state box; but if this is taken in comection with tho fact that tho circus had been partially destroyed ly firo in 31 в.c., it may bo stlpposed that losides this ho had restoreci it altogether. Only the lower tiers of seats wero of stone, the others being of wood, and this, from the liability to fire, may account for tho frequent restorations to which it was suiject; it would also explain tho falling of the scats by which a crowd of pooplo ware killed in the timo of Antominns lius. In tho reign of Clandius, ajparently after a fire, tho carceres of stono (tufa) wero replaced by marble, and the meto of wood by bronze gilt. Under Domitian, again, after a fire, the circus was rebuilt and the earceres increased to 12 instuad of 8 as before. "Tho work was finished by Trajnn. The number of peoplo it could seat is given nt 150,000 and at 250,000 , the latter leing supposed to bo tho more correct. This was the only publie spectacie at which men and women wero not nssigned to separato places. Tho lower scots were reserved for persons of rank; the stnto box, suggestus or cubiculum, was midway in the rango of scats. Tho principal oljuect of attraction npart from tho meing must havo been the spinn or low wall which ran down the middle of tho course, with its obelisks, fangen, and ormanemal shrines. On it nlso were seven figures of dolphins and sewen emal oljects, ono of which was taken down at every round mude in a race, so that spectators might seo readily how tho contest proceeded. The charint raev consisted if seven rounds of the course. Tho chariota started ahreast. but in an obliguo line, so that tho nuter chariut might $l_{0}$ conipensated for the wider circlo it had to mako at the viher ond. Such a race was called a massus, mad as many ne 24 of those would tako placo in a day. The emmpetrors
wore differcut colours, originally white and red (albata and russata) ; afterwards the colours green (prasina) and blue (veneta) were added, and further, ondcr Domitian, gold and purple, but these last two were not long retained. To provide the horses and large etaff of attendants, it was necessary to apply to rich capitalists and owners of studs, and from this there grew up in time four select companies (factiones) of circus purveyore which were identified with the four colours, and with which those who organized the races had to contract for the proper supply of horses and men. The drivers, who were mostly slaves, were sometimes beld in high repute for their skill. The horses most valued were those of Sicily, Spain, and Cappadocia. Chariots with two horses (bigce) or four (quadrigac) were most common, but sometimes also tiey had three (triga) and exceptionally more than four horses. Qccasionally there was combined with the chariots a race of riders (desultores), each rider having tro horses and leaping from one to the other during the race. At certain of the races the proceedings were opened by a pompa or procession in which images of the gods and of the imperial family deified were conveyed in cars drawn by horses, mules, or clephants, attended by the colleges of priests, and led by the presiding magistrate seated in a chariot in the dress and with the insignia of a triumphator. The procession passed from the capitol along the forum, and on to the circus, where it was received by the people standing and clapping their hands. The presiding magistrate gave the eignal for the races by throwing a white flag (mappa) on to the course. Next in importance to the Circus Maximus in Rome was the Circus Flaminios, erected 221 b.c., in the censorship of C. Flaminius, from whom it may have taken its name; or the name may have been derived from Prata Flaminia, where it tras situated, and where also were held plebeian meetings. The only games that are positively known to have been celcbrated in this circus were the Ludi Taurii and Plebeii. There is no mention of it after the 1 st century. Its ruins were identified in the 16 th century at $S$. Caterina de Funari aad the Palazzo Mattei. A third circus in Rome was erected by Caligula in the gardens of Agrippina, and was known as the Circus Neronis, from the notoriety which it obtained through the Circensian pleasures of Nero. A fonrth was constructed by Maxentins outside the Porta Appia near the tomb of Cæcilia Metella, where its ruins aro still, and now afford the ouly instance from which an idea of the ancient circi in Rome can be obtained. It was traced to Caracalla, till the discavery of an inscription showed it to be the work of Maxentius. Old topographers speak of six circi, but two of these appear to be imaginary, the Circus Flore and the Circus Salustii. There remain then the four described above,-C. Maximus, Flaminius, Neronis, and Maxentii.

Circus races were held in connection with the following public festivals, and generaily on the last day of the festival is it extended over more than one day:-(1) The Consualia, August 21, December 15; (2) Equivia, February 27, March 14: (3) Ludi Romani, September 4-19; (4) Ludi Pleteii. November 4-17; (5) Cerealia, April 12-19; (6) Ludi Apollinares, July 13 ; (7) Ludi Megalenses, Apri 4-10; (8) Floralia, April 28-May 3.
(A. s. M. )

CIRENCESTER, or Cicester, a parliamentary borough and market-town of England, in the county of Gloucester, 16 miles south-east of the town of that name, and 88 miles by road and 95 by the Great Western Railway from London. It returns one member to Parliament, and is a polling.place for East Gloucestershire. Not being incorporated, it is governed by two high constables and 14 wardsmen, elected annually. Cirencester was created a soparate hundred by a charter granted in the reign of Hanry IV. The town, which is situated on the River

Churn, and is in connection with a branch of the Thames and Severn Canal, has four principal streets, and contains a free grammar-school, alms-houses, a savings bank, a museum, a public library, breweries, and a carpet factory. The church is a fine structure of the loth century, with an embattled tower 134 feet high, a fine decorated porch, and several latcral chapels. The Royal Agricultural Collcge, which adjoins Oakley Park, the seat of Lord Bathurst, is about a mile and a half from the town. It is a hardsome
 edifice, with a frontage of 190 feet, facing North Wiltshire. Its buildings include a chapel, a dining hall, a library, 2 lecture theatre, laboratories, class-rooms, private studies and dormitories for the students, apartments for resident professors, aud servants' offices : also a museum containing a collection of auatomical and patholugical preparations, and mineralogical, botanical, and geological specimens. The college farm comprises 500 arces, 450 of which are arable; and on it are the well-appointed farmbuildings and the تeterinary hospital. Besides agriculture, the course of instruction at the college includes chemistry, natural and mechanical philosophy, natural history, mensuration, surveying, and drawing, and other subjects of practical importance to the farmer, proficiency in which is tested by means of sessional examiaations. There is some manufacture of carpets, woollen cloths, and curriers' knives, but the industries of Cirencester are chiefly agricultural. It has now a chamber for the promotion of agricalture, and tho market is accounted one of the best for live-stock in the west of England. In 1871 the population of the borough, which, including the parish of Stratton, has an area of 5985 acres, amounted to 7681 ; that of the parish was 7079 .

Cirencester occupies the eito of Corinum, Corinium, or Durocornorium, the capital of the Dobuni, and an important military station of the Romans, situated at the junction of the Fosse-way with tha Ermin and Icknield atreets. In 677 it was taken by Ceawlin, king of Wessex, and in 878 by tha Danes; and it was tha seat of a council held by Canute about the year 1020. An abbey for Black Canone, relics of which atill exist, was founded here by Henry I. in 1117. The town was garrisoned for the Parliament at the commencement of tha Civil War, and was taken by Rupert in 1642 ; but in 1643 it was finally aurrendered to Cromwell's forces. Numerous Roman antiquities have from time to time been discoverel at Cirencester, and remains of the ancient walls, two milea in cir. cuit, and of a Roman ampitheatre are still to be aeen there. (Sea All the Fiear Rownd, No. 494, Oct. 10, 1868.

CIRILLO, Domenico (1734-1799), plysician and patriot, was born at Grugno in the kingdom of Naples. Elected while yet a young man to the botanical chair left vacant by the death of Pedillo, Cirillo went bome years afterwards to England, where he was made member of the Royal Society, and to France, where he became the friend of Buffon, Diderot, D'Alembert, and others of like mark. On his return to Naples he was appointed successively to the chairs of practical and theoretical medicine. He wrote voluminously and well on scientific subjects; and he secured an extensive medical practice. The entry into Noples of the French under Championnet, and the proclamation of the Parthenopeian Republic (1799), brought to a conclneion his life of laborious and thoughtful benevolence. Cirillo was chosen a representative of the people; he then became a nember of the Legislative Commission, and was elected its president. On the abandonment by the French of the soung republic (June 1799), cardinal-general Rnffo and the army of Ferdinand of Bourbon returned to Naples, and the republicans withdrew, ill-armed and inadequately provisioned, to the forts. After a short siege, in which an Euglish squadron under Captain Foote bore a prominent part, they surrendcred, on honourable terms. Life. and
liberty were guaranteed them by the signatures of Tuffo, of Foote, and of Micherouxa, the Russian minister. But the arrival of Nelson changed the complexion of affairs; he refused tozatify the capitulation. Secure under the Britisb flag, too, Ferdiband and Curoline of Austria sbowed themsclves eager for revenge. The patriots were arrested; and Cirillo, who bad tended the queen more than once, and whose skill had been employed on behalf of the English admiral himself, was thrown into prison with the others. A court was formed to try the captives, and Cirillo was brought before them. Neither his age, nor bis fair life and fame, nor his heroic speech and bearing, availed with them, and he waa condemaed to deatb. Nelson attempted to save him, and Ferdinand consented to forego bis vengeance if the republican would ask for mercy. He refused, and was hanged. Cirillo, whose favourite study was butany, and who was recognized as an entomologist by Linnæus, left many books, in Latin and Italian, all of them treating of medical and scientifie subjects, and all of little value now save as indications of the writer's fine qualities as a man of science and humanitarian. Exception must, however, be made in favour of the Vilit Morali dell' Asino, a pleasant philosophical opuseule remarkable for its double charm of aense and style.

CIRTA, an ancient city of Numidia, in Africa, in the country of the Massyli. It was regarded by the Romans as the strongest nosition in Numidia, and was made by them the converging point of all their great military roads in that country. By the carly emperors it waa allowed to fall into decay, bot was afterwards restored by Constantine, from whom it took its inodern name. See Cosstantine.

CIS-SUTLEJ STATES. This term has for many years been obsolcte, as inapplicablo to modern territorial arrangements. It. eame into use in $\mathbf{1 8 0 9}$, when the Sikb chiefa aouth of the Sutlej (Sathaj) passed under British protection, and was generally applied to the country south of the Sutlej and north of tho Delhi territory, bounded on the E. by the Himallayas, and on the W. by Soisí District. Prior to 1846 , the greater part of this territory was indejendent, the chiefs being subject merely to control from a political officer stationed at Ambalí, and styled tho agent of the governor-general for the Cis-Sutlej States. After the first Sikh war the full administration of the territory became vested in tho officer already mentioned. In 1849 oceurred the annexation of the Punjab, when tha Cis-Sutlej Statea Commissionership, conprising the districts of Ambálá, Ferozpur, Ludhiáná, Thanéswár, and Simla, was ineorporated with the new province. The name continued to be applied to this division until 1862, when, owing to Ferozpur having been transferred to the Lahore, and a jert of Thanéswár to the Delhi Division, it ceased to be appropriste. Since then, the tract remaining has been known as the Ambalá or Umballa Division. Those of old Cis-Sutlej Statos which atill retain their independence are Catialk, Jhino, Nábhá, Maler Kotla, and Faridkut.

CISTERCIANS, a religious order of tho rule of St Benediet, founded in 1098, by St Robert nbbot of Nolesme. It was ao named from its original convent in the forest of Citeaux (Cistereium), nbout 14 milcs north-esst of Beaune. This order became ao powerful that it governed almost nll Europeboth in temporal and spiritual concerna, and through the exertions of St Bernard of Clairvaux lind increased so rapidly in power, that within a century from ita foundation it embraced 800 rich ablieys in different conntries of liurope. Theabbeys of La Forté, l'ontigny; Clairvax, and Morimand wero offaboots of that of Citeaux, and produced in the r turn a grost number of separate communities, all which continued under the auperintendenco of the abbey of Citeana. The abbey of Morimond alono possesed 700 bencfices;
and its supremaey was acknowledged by the military orders of Calatrava, Alcantara, and Montesa in Spain, and by thuse of Clurist and of Avis in Portugal. But the most famous of all the communities of this order was that of Clairvaux, foundod in 1115 by St Bernard (see Berward). Towarda the end of the 12th century, however, the immense realth of Citcaux began to operate unfavourably on ita discipline, and led the way to great corruptions. Jean de la Barriere, abbot of Nûtre-Dame des Fcuillants, near Toulouse, succcedcd in 1557 in effecting a refurm, which gave rise to the Fueillants in France, and Jikewise to the Reformed Bernardines in Italy. But of all the reforms among the Cistercians, the most celebrated was that effected ly the abbot of La Trappe in 1664.

Dependent on the abbey of Citcaux there were about 1800 monasteries and an equal number of nunneries. 'lhis ancient abbey was the burial-placs of all the dukes of Burgundy of the original liue, with the exception of the first two, who died before its foundation.

The Cistercians were involved in the general fate of the religious orders during the period of the French Revolution of 1789 , and were reduced to a few convents in Spain, Poland, Austria, and the Saxon part of Epper Lusatia.

The habit of the order is a white robe ol cassock, with $n$ black scapulary and a woollen girdle. The nuns wear a wbite tunic and a black scapulary and girdle.

The order began by exercising more austerity than either the Benedictines of that period (the 11 th century) or the Cluniacmonks who had emerged from the Dencdictinc order two centuries carlier. This austerity was exhibited, not only in the rude and scanty fare of the brethren (limited during a great part of the year to one meal a day) and in the great amount of silence imposed, but likewise in the dress, the eacred vostments, and the church furniture of the order. The Cluniac monks not enly possessed fine churches, but were also in the habit of adorning them with pictures, jewelled crosses, and other claborate decoratious, while their vestments and chalices were in keeping with this splendour. Indecd and of their first men, $\mathrm{S}_{\mathrm{t}}$ Hugh, a contemporary of St Bernard, strongly maintained the principle that nothing could be too rich and costly for tho divine service. But St Stephen IIarding, the English monk, wbo, though only the second abbot, was the virtual creator of Cistercion rule and discipline, inipressed on the Cisterciaa mind a different principle, and trained up St Bernard in it. Their chasubles wero to to only of kinen, the chalice not of gold but of silver gilt, and even the white robe of the order was less voluminous in its folds than that of the Cluniac brethren. In one respect, however, the scnse of benuty scems to have been allowed to nperate. Although tho material was to bo cuarse, yet the form of a vestment might be carefully looked to ; and this taste for beauty of form led in duc time to grent advances in the arehitecture of their buildinges. This difference between tho Cistercians and tho Clinnaces occasioned considernile rivnlry and even bitterness uf senti-ment,-the Cistercinna being in danger of something like Pharissic pride in contrasting their own severer rule with the comparative luxury of their neighbours tho Cluniacs, "ho aplarently affurded some ground for the char;o uf relaxstion of discipline, especially in the 1 gth century after the death of Sit Hugh.

In the matter of gevernment, the Cistorcion naler (ant constituted by St stephen llarding it $n$ general clapter held in 1119) differed hoth from the lenedietine and from the Clunioc constitntions. According fo the rule of st Henedict each monastery was to bean independent monarcly under its own abbet; althnugh in extrnorelinory cases neighbouring monnsteries of tho order maght interfere in the election of an albot. This independence hal not bea
found to work well, and the Cluniac ruke made each daughter monastery to be subject to Cluny, and to roceive its prior from his appointment. Such subordination tended to greater regularity of discipline, and greatly increased the power of the order, especially when abbeys were assailed by laymen or unduly harassed by bishops. The abbot of Cluny became a veritablo prince with 314 monasteries subject to him, and with the right of coining money, which was accepted as readily as that of the king of France. But its concentration of power in a single hand involved the risk attendaut upon all such despotisms ; and the Abbot Pontius, who had suceceded St Hugh about 1109 seems to have endangered the entire system by an extravagance which loaded Cluny with debt, and by his ambition in claiming the title of Albot of Abbots, and in endeavouring to sway the oldest Benedictiue house itself, the famous abbey of Monto Casino. St Stephen Harding framed a constitution for the Cistercians which aimed at combining the excellencies withont the defects of the two systems. Although in his rule the abbot of Citeaux was to be recognized as the Pater Universalis Ordinis, yet a system of reciprocal visitation was to be carried on, and the four earliest houses which derived their origin from CiteauxLa Ferté, Pontigny, Clairvalux, and Morimond-governed the abbeys which had respectively sprung from them. The four abbots of these eldest daughters of Citeaux might even in an extreme case, with the consent of a general chapter, depose the head of the order, the abbot of Citeaux. This constitution, known as the Cbart of Charity, exercised moch influence upon other orders, and in some degree upon that of Clany. But it gave rise to a claim which (though not intended by its author, and denounced by its greatest alumnus, St Bernard) was successfully urged in after years by the Cistercian, as well as by other orders, viz, an exemption from episcopal superintendence.

With respect to intellectual culture and influence, the Cistercian order cannot claim a place in the front rank among the monastic bodies. Devoted to worship, to penance, to contemplation, and to culture of the soil, the order did not, like some others, admit the relaxation of scholastic disputations. No doubt it received learned men into its fold. It is also true that St Stephen Harding, with some of his brethren, undertook a revision of the Bible, that copies of many valuable works were made by the brethren (though, with less ornamentation than the illuminated MSS. of some other orders), and that St Bernard was solicitous to furnish all the monasteries founded by himself with good libraries. Nevertheless, as an order, the Cistercians have not achieved such triumphs of learning as the Benedictives, the Dominicans, or the Jesuits.

But no order springing out from the Benedictine proved so popular as the Cistercian. During the 11 th century its houses were multiplied in every direction. It tonched both ends of the social scale. St Bernard and the thirty novices who joined with him were all of noble birth; many similar accessions were made from time to time, and in the 12th century we read of fifteen young German princes eutering the order. But a place was also found for the poor and uneducated. Such as could not be choir brethren, might be lay brethren and till the fields; and the contrast tetween a labourer of this sort, partaking of the dignity of a great and pewerful community, and the neighbouring husbandman, the serf of some feudal lord, was in the eyes of many all in favour of the monk. It may have tended towards that emancipation of the labourers so largely effected by the monastic orders and celebrated in a wellknown sonnet by Wordsworth.

The order seems to have especially thriven in England. From Waverley in Surrey, the earliest Cistercian sottle
ment in the country, they spread over Britain, especially by the rivers of Yorkshire, and extended into Scotland.

The overthrow of the Cistercian houses at the time of the Reformation is a part of general monastic history. While some of the dissolutions were unjust, and the exeeution of abbots mere judicial murders, the luxnry of the great Yorkshire houses seems quite undeniable, and perhaps their overthrow may, on the whole, be thought to favour the dictum of Mr Carlyle, -that nothing is crushed from without, until it is ripe to perish from within.
For authorities see the articles already referred to. Seo also Manriquez, Annales Cistercienses, 4 vels. folio, Lyons, 1842, and the rarious biographies of St Bernard by Alban Butler, Neander, De Ratisbou, Morrison, and others; and The Cistercian Saints of England, especially St Stephen Harding, edited by John Henry Newman, London, 1844. Dean Milman cautions his readers against the love of legend displayed in these biographies, but praises "their research and exquisite -charm of style," Lat. Christianity, bk. viii. chap. 4. Sce also Cheruel, Dictionnaire Historique, Paris, 1855; and for the artistic elements, so far as regards paintings, Mrs Jamieson'a Legends of the Monastic Orders, Londen, 1850; also Cosme Innes's Scotliand, in the Middle Ages, Edinburgh, 1860 ; Records of the Monastcry of Kinloss, by Joha Stuart, LL.D., Edinburgh, 1872; and an article "Cistercian Abbeys in Yorkshire" in Frascr's Magazine for September 1876.
(J. G. C.)

Cltenux, or Cisteaux, a village in France, in the department of Côte d'Or, about 7 miles east of the town of Nuits, and 12 from Dijon. It is celebrated for the great abbey founded by Robert de Molesme in 1098, which became the bead-quarters of the Cistercian order (see last article). The buildings are now occupied as a reformatory for juvenile criminals; and in the neighbourhood is an cxtensive agricultural college.

CITH $A R O N$, or as it is now called from 1 ts pine forcsts, Elatea, a famous mountain, or rather mountain range, in the sonth of Boeotia, separating that state from Megaris and Attica. It was greatly celebrated in Greciau mythology, and is frequently mentioned by the great poets of Greece, especially by Sophocles. It was on Cithæron that Actæon was changed into a stag, that Pentheus was torn to pieces by the Bacchantes whose orgies he had been watching, and that the infant Edipus was exposed. This monntaiu, too, was the scene of the mystic rites of Dionysus; and the festival of the Dædala in honour of Juno was celebrated on its summit. The carriage road from Athens to Thebes crosses the range by a picturesque defile which bas at one time been guarded on the Attic side by a strong fortress, the ruins of which are known as Ghyphto. kastro or Gipsy Castle.

Cltric ACID, or Oxytricarballylio Acid, $\mathrm{C}_{6} \mathrm{H}_{8} \mathrm{O}_{7}$ or $\mathrm{C}_{3} \mathrm{H}_{4}(\mathrm{OH})(\mathrm{CO} . \mathrm{OH})_{3}$, a tetrahydric tribasic acid, first prepared in the solid state by Schecle, in 1784, from the juice of lemons, in which it exists in large quantity. It is present also in orahges, citrons, currarts, gooseberries, and many other fruits, and in several bulbs and tubers. It is made on a large scale from lime or lemon juice, chiefly in the months of November and December. The juice is fermented for some time to free it from mucilage, then boiled and filtered, aud neutralized with powdered chalk and a little milk of lime; the precipitate of calcium citrate so obtained is decomposed with dilnte sulphuric acid, and the resulting solution of citric acid is separated by filtration. evaporated to remore calcium sulphate, and concentrated. The concentration is best effected in racuum pans. The acid is thus procured in colourless rhombic prisms of the composition $\mathrm{C}_{6} \mathrm{H}_{8} \mathrm{O}_{7}+\mathrm{H}_{2} \mathrm{O}$. Crystals of a different furm are deposited from a strong boiling solution of the acid. About 20 gallons of Jemon juice should yield about 10 Ht , of crystallized citric aeid. The acid may also be propared from the juice of unripe gooseberrics. Calcium citrate foexportation in the place of lemon juice must be manu-
facturcii ninti care to avoid an excess of chalk or lime, which rould precipitate constituents of the juice that cause the fermentation of the citrate and the prodnction of calcium acetate and butyrate.

Citric acid has an agreeable sour taste. It is soluble in $\frac{3}{4}$ the of its weight of cold, and in half its weight of boiling water, and dissolves in alcohol, but not in ether. At $150^{\circ}$ C. it melts, and on the continued application of heat boils, giving off its water of crystallization. At $175^{\circ} \mathrm{C}$., it is resolved into water and aconitic acid, $\mathrm{C}_{6} \mathrm{H}_{6} \mathrm{O}_{6}$, a substance found in Equisetum Juviatile, monkshood, and other plants. A higher temperature decomposes this bedy into carbonic anhydride and itaconic acid, $\mathrm{C}_{5} \mathrm{H}_{6} \mathrm{O}_{4}$, which, again, ly the expulsion of a molecule of water, yields citraconic anhydride, $\mathrm{C}_{3} \mathrm{H}_{4} \mathrm{O}_{3}$. Citric acid digested at a temperature below $40^{\circ} \mathrm{C}$. with concentrated sulphuric acid gives off carbonic oxide. With fused potash it forms potassium oxalate and acetate. It is a strong acid, and dissolved in water decomposes the carbonates and attacks iron and zioc. Citric acid, in common with other tribasic acids, erolves about three times the amount of heat disengaged by acetic acid when quantities of these two bodies in the proportion of their molecular weights are saturated with soda,-one molecule of the tribasic being equivalent to three of the monobasic acid.

The citrates are a numerous class of salts, the most soluble of which are those with alkaline bases; the alkaline earthy citrates are insoluble. Citric acid, being tribasic, forms either acid monometallic, acid dimetallic, or neutral trimetallic salts ; thns, mono-, di-, and tri-potassic and sodic citrates are known. In a few salts a fourth atom of hydrogen is replaced by a metal, and citric acid is therefore considered by aome chemists to be tetrabasic. Citric acid gives with excess of lime-water a slight precipitate of calcium citrate; a further precipitate is produced by boiling, but it is redissolved as the liquid eaols. Solution of citric acid may be approximately titrated by means of baryta-water ond litmus.

The impurities occasionelly present in citric acid are salts of potassium and sodium, traces of iron, lead, and copper lorived from the vessela used for its evaporation and "ryatallization, and free sulphuric, tartaric, and even oxalic ucid. Tartaric acid, which is sometimes present in large 'fuantities as an adulterant in commercial citric acid, may te detected in the presence of the latter, by the production - if a precipitate of acid potassium tartrate when potassium scetate is added to a cold aolution of the sample of acid to be tested. Another mode of separating the two acids is to convert them into calcium salts, which are then treated with a perfectly neutral solution of cupric chloride, soluble cupric citrate and calcium chloride being formed, while cupric tartrato remains undissolved. Citric is furthermore distinguished from tartaric acid by the fact that an ammonia solution of silver tartato produces a brilliant silver mirror when boiled, whereas citric of silver is redaced only after prolonged ebullation.

Citric acid is used in calico priuting, also in the preparation of effervescing dranghts, and occasionally as a refrigerant and antiscorbutic, instead of fresh lemon juice, to which, hewerer, it is therapeutically inferior. In the form of lime juice it has long been known as an antidoto for scurvy, and several of the citrates are much employed as medieines.

CITRON, a species of Citrus (C. medica, Risso), belong. ing to the Natural Order Aurantiacer, which fornishes also the orange, lime, and shaddock. The citron-tree is an cvergreen groming to a height of about 8 feet; it has long, pendent aud, in the wild rarietic, spiny branclese, pale-green, oblong, and sub-serrate leaves, and flowers purple without and white within. Tho fruit is ovate or oblong, protuberant at the tip, and from 5 to 6 inches
long, with a rongh, furrowed, adberent rind, the inncr portion of which is thick, white, and fieshy, the outer, thin, greenish-yellom, and very fragrant. The pulp is sub-acid and edible, and its seeds are bitter. There are many varieties of the fruit, some of them of great weight and size. The Madras citron has the form of an oblate sphere ; and in the "fingered citron" of China, the lobes are separated into finger-like divisions.

Gallesio and De Candollo consider citrons and lemons to be distinct species; but the former authority states tbat seed produced by lemon-trees growing amongst citron-trees gave varieties which were intermediate between the two species; and by some botanists citrons, lemons, end oranges are beld to be all rarieties of the wild Citrus medica. According to Dr G. Birdwood, however, the orange and lemon are both natives of Upper India, the former being derived from the wild Citrus Aurantium of Gurhwal, Sikkim, and Kbasia, and the lemun, lime, and prokably citron also, from the wild Citrus Limonum of the valleys of Sikkim and Kumaon, of which the Citrus medica was the first cultivated variety (Athenceum, No. 2544, Jnly 29, 1876 , p. 151).

The citron-tree thrives in the open air in Chine, Persia, the West Indies, Madeira, Sicily; Corsica, and the warmer parts of Spain and Italy; and in conservatories it is often to be seen in more northerly regions. It was described by Theophrastus as growing in Media; il appears, bowever, not to be indigenous to Pcrsia, but to have been introduced into that country and other lands from North India, where it was found growing wild by Dr Royle. It was early known to the aucients, and the fruit was beld in great esteem by them; but they seem to have been acquainted with no other member of the Aurantiacece, the introduction of orangesand lemons into the countrics of the Mediterrancan being due to the Arabs, between the 10 th and 15 th ceniuries. Jusephus tells us that "the lam of the Jews required, that at the feast of tabernacles every onc should have branches of palm.tree and eitron-trce " (Antiq., xiii. 13, 5); and the Hebrew word tappuach, rendered "apples" and "apple-trce" iv Cant. ii. 3, 5, Pror. Exr. 11, s.c., probably signifies the citron-tree and its fruit. Oribasius in the 4 th century describes the fruit, accurately distinguishing the three parts of it. About the 3 d century the tree was introduced into Italy; and, as Gallesio informs us, it was much grown at Salcrno in the lith century: In China, citrons are placed in epartments to mate them fregrant. The rind of the citron yields two perfomes, oil of ceclra and oil of citron, isomeric with oil of turpentine; and when preserved it is much esteemed as a swectuncat.

Oribosii Sardiani Collectorum Mredictnalium Liori XVII, 1. i. c. 64 (De citrio) ; Gallesio, Traite tiu Cu'rus (1811); Darwin, Ani. mals and Plants under Domesticrivon, rol. i pp. 33\&-6 (1868); Brandis, Forcit Forw of North-West and Contral India, D. 51 (1874).

CITTA DELLA PIEVE, a town of laly, in the province of Umbria and district of Orvicto, about six miles from the station or Chinsi on the railway between Siena snd Rome. It wast the birthplace of Pietro Perugino, nnd still preserves some of his finest works. Of these several are to be found in the cathedral, and his freseo of the aduration of the Magi adorns the orutory of tho Disciplinati. Population, 6500.

CITTA DI CASTELLO, a town of Italy, pleasantly situsted on the Ieft bank of the Tiber, in the province of Porugia, 25 miles N. by W . from the town of that name. It has a cathedral, dedicated to St Floridus and dating from 1503, a large number of meresting churches with valuahle paintings, a comrumal palace of the 13 the century, an 'pis copal palace remodelled since 1789 , and no fewer than four mansions belonging to the Vitelli fanaly, who governed the totio in the 16 th ceutury, and were aboung the first to
patronize the youthful Raphacl. The city for a long time numbered several works of this artist among its most precious possessions ; but they have all been removed except two of minor importance. Citti di Castello occupics the site of the aacient Tifersum Tiberinum, which was chiefly famous for its connection with the younger Pliny, who had a villa in the oeighbourbood. The older city was destroyed by Totila, but numerous inscriptions have been discovered which prove its identity. Pepulation, 6090.

Citira vecchia, or Crtta Notanile, a fortified city of Malta, situated about six miles west of Valetta, on high ground which affords a view of a large part of the island. It is the seat of a bishop, and contaias an episcopal semiany and a bandsome modern cathedral, which is said by tradition to occupy the site of the house of the governor Publius, who welcomed the apostle Paul. In the rock beneath the city there are some remarkable catacombs; and a grotto, reputed to have given shelter to the apostle, is pointed out below the church of S. Paolo. About two miles from the town is the residence of the English governor, known as the palace of St Antonio; and at a like distance in another direction is the aucient palace of the grand-masters of the order of St John, with an extensive public garden called Il Boschetto. Citta Vecchia was called Medina, or the City, by the Arabs, and it probably represents the town of Melita, which is mentioned by all the ancient geographers. It continued to be the capital of the island till the rise of Valetta in the 16 th century. Population about 7000.

CLTY. This word, derived througn the French cite from tho Latin civitas, is used in Eaglaad with considerable laxity as little more than a synonym for town; while at the same timg there is a kind of traditional feeling of dignity connected with it. It was maintained by Coke and Blackstone that a city is a torm incorporate which is or has been the see of a bishop; and this opinion has been very gencrally adopted sinse. It does not correspond, however, with actual English usage; for Westninster, on the one hand, is called a city though it has no corporation; sind Thetford, Sherbourne, and Dorchester are never so desiganted though they are regulariy incorporated and were once episcopal sces. It is true, inded, that the actual sees in the country all have a formal right to the title, and that Westminster is the only place without a bishop that has the same nlaim. In the United States, where tho ecclesiestical distinction does not exist, the application of the term depends on the kind and extent of the municipal privileges possessed by the corporations, and charters are given raising from the rank of town to that of city. Tuis use of the word is much more in keeping with its deriration, which leads the mind back to the idea of the social life and corporate action of a body of freemen; and it also agrees better with such classical English phrases as "a rree city," an imperial city. Both in France and in Engiand the word is popularly used to distinguish the older and central nucleus of some of the larger towns such as London and Paris. The history of the rise of cities and towas bas bect given in the article Borough.

CIUDAD BOLIVAR. See Ascustura.
CIUDAD REAL, the chief town formerly of La Jancha, and now of the province of Ciuded Real, in Spaia, 97 miles south from Madrid, on a plain between the Jabalon and Guadiana. It wns built and fortitied by Alphonso the Wise in 126t, to chack the progress of the Moors; and pertions of the walls and towers remain. It has several five churches, and a large hospital, founded by Cardinal Lorenzana. It is one of the least commercial of the larger tewns of Spain, deriving most of ita trade from agriculture and an annual fair which is of sreat importance for the sale of asses and mules. Pobulation, 2000.

CIUDAD REAL, the chief town of the state of Chiapas in Mexico, otherwiso known as San Christobal ( $q . v$. )

CIUDAD RODRIGO, a town of Spain, on the Agueda, in the province of Salamanca, near the frontier of Portugal. It is fortified, and has some good public buildings, iacluding a cathedral (built in 1190 ), several churches and convents, an arena for bull-fights, and. an episcopal seminary. In the principal square are three Roman columns brought from the ancient Malabriga; and remains of a Roman aqueduct are also extant. A bridge connects the city with the suburbs, which are surrounded by a fertile and well.cultivated district. There are magufactures of woollen stutfs, leather, and linen; and the soap is celabrated in Spain as Jabon de Piedra. During the Peninsular war the towa was taken by Marshal Massénz in 1810, and in 1812 by the duke of Wellington, who received from the Cortes tho title of duke of Ciudad Rodrigo. Population, 5700.

CIUDADELA, a city, Iormerly the capita! of Minorca, at the head of a deep and narrow bay on its west coast, 25 miles uorth-west of Mahon. It is surrounded by walls, and has a fine Gothic church. Population upvards of 5000.

CIVET ( Viverra), a genus of Carnivorous $\lambda 1$ ammals forming with the genet and ichneumon the family Viverridu, and characterized by the possession of a decp pouch situated in the neighbourhood of the genital organs (divided into two sacs each about the size of an almond), into which the substance known as civet is poured from the gindular follicles secreting it. This fatty aubstance is at first semifluid and of a yellow colour, but afterwards acquires the coasistency of poande and becomes darker. It has a strong musky odour, exceedingly disagreeable to those unaccustomed to it, but "when properly diluted and combined with other sccnts it produces a very pleasing effect, and possesses a much more floral fragrance than musk, indeed it would be impossible to imitate some Gowers without it " (Rimmel's Art of Perfumery). There are three species ai civet-producing Fiverride. The Civet (l'iverra civalla) is a native of North Africa and extends as far south and west as Fernsudo Po. It is from 2 to 3 feet in length, exclusive of the tail, which is half tho length of the body, and stands from 10 to 12 iaches high. It is covered with long hair, that on the middle line of the back being longest and capable of being raized or depresscd at will, of a dark-grey colour, with uumerous transversa black bands and sputs. It is chiefly nocturaal, and is by preference carnivorous, feeding on birds and the smaller quadrupeds, in pursuit of which it climbs trees, but it is suid also to cat fruits, roots, and other vegetable matters. In a state of captivity it is never completely tamed, and is only thus kept for the sake of the civet, which is obtained in largest quantity from the male, especially when he is in good condition and is subjected to irritation. It is scraped from the pouch with a small spoon usually twice a week. The Zibeth (Fiverra zibetha) is a widely distributed species extending from Arabia to Malabar, and throughout عeveral of the larger islands of the Indian Archipelago. It is smaller tha the civet, and wants the dorsal crest. In the wild state it is exceedingly ferocious, doing great damage among poultry, and frequently making off with the young of the swine and sheep. "To the rapacity of the woll," says Captain Williamson, "it joins the agility of the cat and the cunning of the fox." When bunted it makes a deternined resistance, and emits a scent so strong as even to sicken the dogs, who nevertheless are exceediogly fond of the sport, and cannot be got to pursue any other game while the steuch of the zibeth is in their nostrils. In confoement, however, it becomes coroparatively tame, and civet is obtained from it in coasiderable quaatity. In preparing this for the market it is usually spread out on the leaves of the pepper nlant in order to free it from the
hairs that havo become detached from the ponch. The Rasse (Viverra rasse) is the fiercest and most carnivorous of its kind, and remains untamed in confinement. It is a native of Java, where it is found net unfrequently in forests at a moderate elovation above the sea level. It is almost 3 feet long including the tail, and is prettily marked with dark longitudinal stripes, and with spots which have a distinctly linear arrangement. Its perfume, which is extracted in the same way as in the two preceding species, is bighly valued and much used by the Javanese, who, according to Dr Horsfield, apply it to their dresses, and by means of various unguents and mixtures of flowers to their persons. British imports of civet are chicfly from the Indian Archipelago, and when pure it is worth about $£ 2$ per onnce. It is frequently adnleerated with butter or lard. Fossil remains of extinet civets are found in the Mioceno strata of Europe.

CIVIDALE, or more precisely Cividale del Friuli, a town of Italy, in the province of Udine, and about ten miles east of the city of that name, on the right bank of the Natisone, over which there is a bridge 250 fect in length. It has an intercsting collegiate charch founded in 750 , an antiquarian fouseum, and a military training college. The archives of the "duonso" contain tarions mannseripts of value, among which may be mentioned a 5th centary copy of tho translation of the Gospels by St Jerome, and the prayer-book of St Gertrudo which dates from the llth century. Cividale is generally supposed to ocenpy the site of the ancient Forum Jutii, a town of the Carni, which r se ta the rank of a Roman colony, becamo the capital of Venetia after the destruction of Aguileia in 452, was mede the seat of a ducly under the Lombards, and thus gave its name to the province of Friuli. Many ancient remains have heen bronght to light from time to time, including vases, bas-reliefs, inscriptions, a templo, and another large building with mosaic floors. In 1874 tho lomb of tho Lombard dule Gisulfo was discovered. Pa•Ius Diaconus was born at Forum Julii in tho Sth contury; and the actress Ristori is a native of Cividale. Population, 8200.

CIVIL LAW. This phrase, and its Latin equivalent jus civile, havo boen used in a great variety of moanings. Jus civile was sometimes used to distinguish that portion of the Roman law which was tho proper or ancient law of tho city or state of Lome from the jus gentium, or the law common to all tho nations comprising tho Rouman world, which was incorporated with the former through the agency of the protorian edicts. This historical distinction remained as a jermanent principle of division in tho body of the Roman law. One of tho first propositions of the Instituses of Justinian is the following :-" Jas autem civile vel gentimm ita dividitar. Omnes propuli qui legibns et moribus reguntur partim suo proprio, partim communi omninm hominum jure utuntur; nam quod quisque populns insi sibi jus constituit, id ipsius civitatis proprium est, vucaturque ¡us civilo quasi jus proprinm ipsius civitatis. Quod vero naturalis ratio inter omnes homines constituit, id apad omnes persequo custoditar, vocaturqne jus gentium quasi quo jure omacs gentes utuntar." Tho jus gentium of this passage is olsewhero identified with jus naturate, so that the distinetion comes to be one between civil law and natural or rivine law. The municipal or privato law of a state is sometimes described as civil law in distinction to public or international law. Agrain the manicipal law of a stato may bo divided into rivil law and criminal law. The phrase, however, is applied par axcellence to tho system of law created by tho genius of tho Roman people, and hended down by them to tho nations of the mudern world. 'plio civil law in this sense would he distinguisbed from the lacal or national law of nuderu states. In lingland recent changes have reduced the number of courts in which the
principles of the cival law aro recognized, but we are still accustomed to say that the civil law has a certain limited application, and that the race of civilians or civil lawyers is not quite extinct. The civd law in this sense is further to be distinguished from that adaptation of its principles to ecclesiastical purposes which is known as the canon law. See Roman Law.

CIVITA CASTILLLANA, a town of Italy, in the provinco of Tome, 17 miles E.S.E of Viterbo, situsted on a voleanic plateau surrounded on all sides bat one by deep ravines which send down their streamlets to the Tiber. The road from Borghetto crosscs the gorge by a magnificent bridge crected in 1712 by Cardinal Imperiali. Tho town is a bishop's sec, and has a cathedral dating from 1210, with beautiful mosaics aud an interesting crypt adorned by an altar-piece of the 14 th century. The citadel, which was founded by Alexander VI. and completed by Leo X. is used for tho incarcoration of state prisoners. In the neighbourhood are the remains of the ancicnt city of Falerium Vetus, well known in connection with the story of Camillus and the schoolnaster; portions of the ancient walls, gateWays, and sepulchres are still to be seen at the cdge of the ravine. About fom miles to the west are the much moro extensive ruins of Falerii Ǎori, now known ns Sta Maria di Falleri. They present some of the most remarkable specimens of ancient military architecture now in existence, consisting of walls nearly perfect, a large number of square towers in good presurvation, and eeveral finely-arched gateways. In tho internal area the most important buildings are a loman theatre crected on Etruscan foundations, and a Lombard ehurch of the 1 Ith century (the Abbadia di Sta Naria). 'lhe population of Civita Castellana is about 4000.

CIVITA DI JPRNE, an episcopal town of Italy, ot the head of a district in the prosince of Abruzzo Ulteriore I., 19 miles west of lescara. Under the name of Jinga it wos the chicf city of the Vestini, and is celebrated in the history of the Social war for its obstinate resistance to the Roman army by which it was besieged. It leas still some remains of ancient bnildings, and numerous inseriptions that attest its importance, and it is noted for the manufacturo of artificial flowers. Population, 2800.

CIVITA VECCllIA, a maritime city and port of the Roman territory, which gives its namo to a "delegation," or province. It is the best and almost the only port on the coast of the former territories of the chureh, and is about 24 miles to the west of Rome. The city occupies the site of the ancient Ceutum Celle, so callod from a palace which tho Emperor Trajan built there. That place, whicts after trajan had by means of an aqueduct brought good water thither from tho mountain of Tolfo, acgoired considerable importanco as the natural port of liome. Totila lesieged it ; Narses recovered it ; but it was ntterly destroyed in ell by the Saracens, who were then ravaging nill that coast. The inhalitants fled to the neighbouring mountains, 1 ut when Popo Leo IV. had overoume and drivan away the Saracens, they returned to the old site, rebuilt the town, and called it Civita Vochin. The articles exported fram Civita Vechia aru timber, sulphur, wool and silk, skis c. decorativo marbles, and anchovics. The imports cons-b of wines, forged irun, salt provisiuns, stock-fish, liacon, woollen, faml cotfon cloths, silks, cuffee, \&ugar, ancl general colonial prodnce. The prot enjoged under tiee Popes commercial frecdem nand :nudiry specin! privileges. Bat its commerco declined in rectat simes almest to are Scmo little lifo is impinted to the flace from its 1 wir in a starion for steamens on the ar way from Genoa and Lethent In Nofles, wad from the $r$ whace of cosisuls of all 2 : : 1 Lat tho city, whirh apart from its turritory has only E 113
 it is proleched by fortifications ance of consideralle ul fio
ance. The princis.l of these is the castle erected by the architect Yangallo for Pope Julius II., after a design attributed to Michelangelo, aul by others to Bramante. In the immediate ricinity of this castle are the arsenal and the bagno or establishmeat for coaricts.

CLACKMLANAN, a county of Scotland, on the north bank of the River Forth, situated betreea $56^{\circ} 5^{\prime}$ and $56^{\circ} 14^{\prime}$ N. lat., and $3^{\circ} 33^{\prime}$ and $3^{\circ} 56^{\prime} \mathrm{W}$. loog., is bounded on the S.W. by the Forth, W. by Stirliagshire, N. and N.W. by Perthshire and a detached portion of Stirling, E. by Fife, and N.E. by a detached portion of Perth. It is the smallest county in the United Kingdom, is irregular in form, and occupies an area of $47 \frac{1}{2}$ square miles, or 30,477 acres. The surface of the county is varied in its character. An elevated ridge rises on the west, and, runnigg through the middle of the county, spreads itself gradually till it reaches the eastern boundary, skirting the alluvial or carse lands in the ralleys of the Furth and of the Devon. Still further to the north, the Ochil Hills (the highest of which is Bencleuch, 2363 feet, abore Tillicoultry) form a rery picturesque landscape, having their geaerally verdant surace broken by bold projecting rocks and deeply indented ravines. The range forms a great igneous mound, developing itself in amygdaloid felspar and porphyry, and occasionally in pentagonal columns of basaltic greenstone. It is used almost entirely for sheep iarming.

The only streams worthy of aotice which traverse the county are the Devon and the Black or South Devon. The former, remarkable in the apper parts of its course for its romantic scenery, rurs through the county near the base of the Ochils, and falls into the Forth at the village of Cambus. The Black Deron flows westrmard in a direction aearly parallel to the Devon, and falls into the Forth near Clackmanaen. It supplics motive potrer to numbers of mills and coal engines; and its whole course is orer coal strata. The Forth is narigable as far as it forms the Boundary of this county, and ships of 500 tons burden can rue up as far as Alloa.

The soils of the arable land of Clackmannanshire are in general productive and well cultivated; though the greater part of the elevated range which is interposed between the carse lands on the Forth and the vale of Devon at the base of the Ochils on the north consists of inferior suils, often incurnbeat on an impervious clay. All the crops commonly raised in Scotland grow luxuriantly oo both sides of this tract, which also contains withio itself a considerable proportion of valuable soil. According to the agricultural returns for 1575 the area of land under cultivation in Clackmanoma is considerably abore the average for Scotland, and the average under corn is 7 per cent. above the arerage of other counties. In minerals the county is rich. Iron-ure (hematite), copper, silver, lead, cobalt, and arsenic hare all been discorered in sinall quantity in the Ochils, betreen Airthry and Dollar. Iron-stone is wrought to a considerable extent for the Deron iron-works, near Clackmannan. It is found either in beds, or in oblate balls imbedded in slaty clar, and yichld from twentr-fire to thirty per cent. of iron. Coal has been mrought for upwards of two hundred gears in this county. A coasiderable proportion of the quaatity ubtained is shipped at Alloa for foreign ports. It is all bituminous or common coal of a good quality: no smithy or caking coal has yet been discorered. In $18: 1$ there were 2137 persons engaged in coal miniog and its adjuncts. The strata rhich compose the coal-field are Farieties of sand-stoue, shale, fre-clay, and argillaceous ironstone. The great coal-field of Scotland, which passes in a diagonal line from the mouths of the Forth and Tay to the Irish Sea, is bouuded by the Ochils $; n o$ coal has been found to the nurch of them, except at Brora, in Sutherlandshire.

There is a cousideralle mannfacturing industry in the county. Woollens are made extensively at Tillicoultry; and at other parts distilling, brewing, coopering, tanning, glass-blowing, and ship-building are carried on. In 1871 there were 4952 persons eogaged in connection with the woollen manufacture or more than a fifth of the whole population.

Arrong the antiquities of Clackmanamn may be mentioned the ruins of Castle Campbell, an old seat of the Argyll family, occupying a singularly wild and almost inaccessible situation, above the village of Dollar. It was burned by Montrose in 1644 . The tomer of Alloa, built prior to the year 1300, the residence of tha Erskines, earls of Mar, now belonging to the representative of that noble family, is in good preservation. The tower of Clackmannan was long the seat of a lineal descendant of the Bruce family after the failure of the male line.

According to the parliamentary retura for 1873 Clackmannan county was divided among $122 \%$ proprietors, the average size of the properties amounting to $24 \frac{1}{2}$ acres (that of all Scotland being l43), while the average value of the land was $£ 3,4$. 6 d . per acre (that of Scotland being $£ 1$ ). There were im the same year 1137 properties of leas than I acre, 52 of 1 and under 10 acres, 20 of 10 and under 100 , and 5 abore 2000 -the largest amounting to $616 \%$ acres, the property of the earl of Kellie.

Clackrannanshire sends a member to Parliament conjunctly with the county of Kinross and certain adjoiniag parishes. By the Reform Bill, the parishes of Culross ault Tulliallan, formerly comprebeaded io the county of Perth. Alra, formerls belonging to Stirling, and the Perthshire portion of Logie were included in the parliamentary group The population of the county in 1861 was 21,450 , and in $1571,23.747$, consisting of 11,555 males and 12,192 females. The principal towns are-Alloa, population 9000; Tillicoultry, 3700 ; Dollar 2100 ; and Clackmannan, 1300.

CLairault, or Clatraut, Alexts-Claude (1713-1-65), a Freach mathematician, was born on May 7,1713 at Paris, where his father was a teacher of mathematics. Under his father's tuition he made so rapid progress in mathematical studies, that in his thirteenth year he read before the French Academy an account of the propertics of four curves which he had then discovered. When only sixteen, he finished his treatise on Curves of Double Curvature, which, on its publication two years later, procured his admission into the Academy of Sciences, although eved theo he was below the legal age. In 1736 , together with his friend Mappertuis, he took part in the famous expedition to Lapland, which was undertaken for the purpuse of estimating a degree of the meridian, and on his returo be published his treatise Sur la figure de la terre. In bis work on this sulject he promulgated his theorem in regard to the pariation of gravity, which has been corrected by Sir G. Airy. He ubtained an ingenicus approximate solution of the problem of the three bodies; in 1750 he gained the prize of the St Petersburg Academy for his treatise on the Lunar Theory; and in 1759 he calculated the perihelion of Halley's comet. Clairault died at Paris, May 17, 1765.

CLAMECT, a toms of France at the bead of an arrondissement, in the department of Nièrre, at the confluence of the Yonne and Beurron, 38 miles N.N.E. of Nevers. It has some remains of its ancient castle, and of the massive walls by which it was formerly surrounded, several Gothic churches, and a handsome modera chateau. There are manufactures of woollen cloths, earthenwares, paper, and leather, and a considerable trade in mood and charcoal, principally with Paris, by means of the londe. Pupulation in $18 \pi^{\circ} 24717$.

CLAN. The Goidelie word cland or elann (in Welsh, plant) signifies seed, and in a general sense children, descendants. Jn the latter sense it was used as one of many terms to designate groups of kindred in the tribal system of government which existed in Ireland and the Highlands of Scotland. Through the latter country the word passed into the English language, first in the special sense of the Highland clan, afterwards as a general name for a tribe or group of kinsmen. The results of inquiries into the tenure of land in different countries and the ancient laws and institntions of Aryan nations, and the publication of tarious Celtic documents, particularly the ancient laws of Ireland and Wales, have thrown much light on the constitution of the clan system, and given to it a wider and more important interest than it had hitherto possessed.
Before the use of surnames and elaborate written genealogies, a tribe in its defnite sense was called a tuath, a word of wide affinities, from a root $t u$, to grow, to multiply, existing in all European languages. When the tribal system began to be broken up by conquest and by the rise of towns and of territerial goveroment, the use of a common surname furwished a new bond for keeping up a connection between kindred. The head of a tribe or smaller group of kindred selected some ancestor and called himself his Ua, grandson, or as it has been anglicized $O^{\prime}$, e.f., Un Conchobair ( $\mathrm{O}^{\prime}$ Conor), Ua Suilleabhain ( $\mathrm{O}^{\prime}$ 'Sullivan). All his kindred adopted the same name, the chief using no fore-name however. The usual mode of distinguishing is person before the introduction of surnames was to name his father and grandfather, e.g., Owen, son of Donal, son of Dermot. This naturally led some to form their surnames with Mac, son, instead of Ua, grandson, e.q., Mfac Carthaigh, son of Carthach (Mac Carthy), Mac Ruaidhri, son of Rory (Macrory). Both methods have been followed in Ireland, but in Scotland Mac came to be exelusively used. The adoption of such genealogical surnames fostered tho notion that all whe bore the same surname were kinsmen, and bence the genealogical term elann, which properly means the descendants of some progenitor, gradually became synonymous with tuath, tribe. Like all purely genealogical terms, elann may be used in the limited sense of a partieular tribe governed by a chief, or in that of many tribes elaiming descent from a common ancestor. In the latter sense it was synonymous with sil, siol, seed, e.g., Siol Alpine, a great clan which included the smaller clans of the Mincgregors, Grants, Maekinnons, Macnabs, Maephies, Macquarries, and Macaulays.
The clan system in the most archaie form of which we have any definite ifformation esin be best studied in the Irish tuath, or tribe. This consisted of two classes :-(1) tribeemen, and (2) a miscellancons class of slaves, criminals, strangers, and their descendabts. The first elass ineluded tribesmen by bleod in the male line, including all illegitimate children acknowledged by their fathers, and tribesmen by adoption or sons of tribeswomen by strangere, finter-sons, men who had done some signal service to the tribe, and lastly the descendants of the second class after a certain number of generations. Each tuath lind a chief called a rif, king, a word cognate with the Gaulish rig.s or rix, the Latin reg-s or rex, and the Old Norso rikir. The tribesmen formed a number of communities, ench of which, like the tribe itself, consisted of a head, ceann fine, his kinsmen, slaves, and other retainers. This was the finc, or sept. Fach of theso occupied a certain part of the tribe-land, the arable part being cultivated under a syatem of co-tillage, the pasture land eo-grazed according to certsiu custome, and the wood, bog, and mountains forning the marchland of the sept being the unrestricted common land of the sept. The eept was in fact a village community like the

Russian mir, or rather like the German gemeinde and Swiss almend, which Sir H. S. Naine, M. de Laveleye, and others have shown to hare preceded in every European country the existing order of things as respects ownership of land.
What the sep, was to the tribe, the homestead was to the sept. The head of a bomestead was an aire, a representative freeman capable of acting as a witness, compurgator, and bail. These were very important functions, especially when it is borne in mind that the tribal homestead was the home of mavy of the kinsfolk of the head of the family as well as of his own children. The descent of property being according to a gavel-kind custom, it constantly bappened that when an cire dicd the share of his property which each member of his immediato family was entitled to receive was not sufficient to qualify him to be an aire. In this case the family did unt divide the inheritance, but remained together as "a joint and undivided family," one of the members being elected chief of the family or honsebold, and in this capacity enjoyed the rights and privileges of an aire. Sir II. S. Maine has directed attention to this kind of faruily as an important feature of the early institutions of all Aryan nations. Beside the "joint and undivided family" there was another kind of family which we might call "the joint family." This was a partnership composed of three or four nuembers of a sept whose individual wealth was not sufficient to qualify each of them to be an aire, but whose joint wealth qualificd one of the co-partners as head of the joint family to be one.
So long as there was abundance of land each family grazed its cattle upon the tribe-land without restriction; unequal increase of wealth and growth of population naturally led to its bimitation, each head of a homestead being entitled to graze an amount of stock in proportion to bis weelth, the size of his homestead, and his acquired position. The arable land was no doubt applotted annually at first; gradually, howerer, some of the richer families of the tribe succeeded in evading this exchange of allotments and converting part of the common land into an estate in serralty. Septs were at first colonies of the tribe which settled on the marcli-land: afterwards the conversion of part of the common land into an estate in sevralty enabled the family that acquired it to become the parent of a new sept. The samo process might, howerer, take place within a sept without dividing it; in other words, several members of the sept might hold part of the land of the sept as separate estate. The possession of land in sevralty introduced an important distinction into the tribal eystem-it created an aristecracy. An aire whose family held the same land for three generations was called a jlaith, or lord, of which rank there were scveral grades according to their wealth in land and chattels. The aires whose wealth consisted in cattle only were called bb-aires, or cow-aircs, of whom there were also several grades, depending on their wealth in stock. When a büaire had twice tho wealth of the lowest class of flaith he might encluse part of the land adjnining his house 8.s a lawn; this was the first step towards his becoming a flaith. The relations which subsisted between the flaths and the boaires formed the most curious part of tho Celtic tribal system, and throw a flool of light on the origin of the feudal eystem. Every tribesman without exception owed ceilsinne to the rig, or chicf, that is, he was bound to becime his crile, or vassal. This consisted in paying the rog a tribute in kind, for which the crile wns entitled to receira a proportionate numount of stock without baving to give any bond for their return, giving him serviec, e.g., in building his tun, or stronghold, resping his harvest, keeping hiv ronds clean and in repair, killing wolres, and especially service in the fiold, aud doing him hotuage three tumes
while scated every timo he made his return of tribute. Paying the "calpe" to the. Highland chiefs represented this kind of vassalage, a colpdach or heifer being in many cases the anrount of food-rent paid by a free or saer coile. A tribcsman might, however, if ho pleased, pay a higher reat on receiving more stock forcther with certain other chattels for which no rent was chargeable. In this case he entered into a coutract, and was therefore a bond or daer ccite. No one necd have accepted stock on tbese terms, nor could he do so without the consent of his sept, and he might free himself at any time from his obligation by retarning what ho had received, and the rent due thereon.

What every ono was bound to do to his rig, or chief, ho might do voluntarily to the flaith of his sept, to any flaith of the tribe, or even to one of another tribe. He might also become a bond ceile. In cither case he might renounce his ceileship by returning a greater or lesser amount of stock than what he had reccived according to the circum. stances under which be terminated his vassalagc. In cases of disputed succession to the chicfship of a tribe the rival claimants were always anxious to get as many as possible to become their vassals. Hence the anxiety of minor chieftains, in later times in the Highlands of Seotland, to induce the clansmen to pay the "calpe" where there lappened to be a donbt as to who was entitled to be chief.

The effect of tho custom of gavel-kind was to equalize the wealth of each and leave no one wealthy enough to be chief. The "joint and undivided family," and the formation of "joint families," or gilds, was one way of obviating this result; another way was the custom of tanistry. The headship of the tribe was practically confined to the members of ono family; this was also the case with the headship of a sept. Sometimes a son succeeded his father, but the rule was that the eldest and most capable member of the geilfre, that is the relatives of the actual chief to the fifth degree, ${ }^{1}$ was selected during his lifetime to be his suc-cessor,- generally the eldest surviving brother or son of the preceding chief. The man selected-as successor to a chief of a tribe, or chieftain of a sept, was called the tanist, and should be " the most experienced, the most noble, the most wealthy, the wisest, the most learned, the most truly popular, the most powerful to oppose, the nost steadfast to sue for profits and [be sued] for losses." In addition to these gralities he should be free from personal blemishes and cleformities, and of fit ago to lead his tribe or sept, as the caso may be, to battle. ${ }^{\text {a }}$ So far as selecting tho man of the geiffine who was supposed to possess all those qualities, the office of chief of $n$ tribe or chieftain of a sept was clective, but as the geiffine was represented by four persons together with the chief or chieftain, the election was practically confuned to one of the four. In order to support the dignity of the chief or clifeftain a certain portion of the tribe or sept land was attached as an apanage to the office; this land, with the $d^{7} / 2 m s$, or fortified residences upon it, went to the successor, but a chief's own property might wo gavelled. This c'rstom of tanistry applied at first probably to the selection of the snccessors of a rigy, but was gradully so extendel that even a bó-a ire had a tanist.

A sept might have only one fatith, or lord, connected with it, or might hare several. It sometimes happened, however, that a sept might be so broken and reduced as nut to lave even one mon qualified to rank as a faith. The rank of a theifl depen led npon the number of his ceiles,

It is right 10 mnerion that the explanation here given of geiffinc is different from that givem in the introlnction to the thirt rofume of the Aneiont Larecs of Ircland, which has been followed by Sir II. S. Mane in his account of it in his Extily Jistory of Institveions. ant which the prescut writer helieves to be erroncons.

2 It sloond also te mentioned thit illegitimary was not a bar. The insue of "haudfast" narriages in scotland were eligible to bo chiefs, and even sometimes clamed under feudal law.
that is, npon his wealth. The flaith of a sept, and tho highest when there was more than one, was ceann fine, or head of the sept, or as ho was nsually called in Scotlands the chioftain. He was also called the flaith geitfine, or head of the geilfire, that is, the kinsmen to the fifth degree from among whom should be chosen the tanist, and who according to the custom of gavel-kind were the immediate heirs who received the personal property and were answerable for the liabilities of the sept. The flaiths of the different septs were the vassals of tho rig, or chief of the tribe, and performed certain functions which were no doubt at first individual, but in time bccame the hereditary right of the sept. One of those was the office of maer, or steward of the chief's rents, $\&{ }^{\circ} . ;^{3}$ and anotber that of aire tuisi, leading aire, or taorsech, a word engnato with the Latin duc-s or dux, and Angla-Saxon here-tog, leader of the "here," or army. The taoisech was leader of the tribe in battle; in later times the term seems to have been extended to several offices of rank. The cadet of a Highland clan was always called the taoiscch, which has been translated captain; after the conquest of Wales the same term, tywysaug, was used for a ruling prince. Slavery was very common in Ireland and Scotland; in the former slaves constituted a common element in the stipends or gifts which the higher kings gave their vassal sub-reguli. Female slaves, who were employed in the houses of chiels and flaiths in grinding meal with the hand-mill or quern, and in other domestic work, must have been very common, for the unit or standard for estimating the wealth of a bo-aije, blood-fines, \&c., was called a cumhal, the value of which was tbree cows, but which literally meant a female slave. The descendante of those slaves, prisoners of war, forfeited hostages, refngees from other tribes, broken tribesmen, \&c., gathered round tho residence of the rig and flaiths, or squatted upon their march-lands, forming a motley band of retainers which made a considerable element in the population, and one of the chief sources of the wealth of chicfs and faiths. The other principal source of their income was the foodrent paid by ceites, and especially by the daer or bond ceiles, who were hence called biathachs, from biad, food. A faith, but not a rig, might, if he liked, go to the house of his ccile and consume his food-rent in the house of the latter.

Under the influence of feudal ideas and the growth of tho modern views as to ownership of land, the chiefs and otlier lords of clans claimed in modern times the right of bestowing the tribcland as furcrec; instead of stock, and receiving rent not for cattle and other chattels as in former times, but proportionate to the extent of land given to them. The turcrec-land seems to have been at first given upon the same terms as turcrec-stock, but gradually a system of short leascs grew up; sometimes, too, it was given on murtgage. In the Highlands of Scotland ceiles who received turcrec-land were called "taksmen." On the death of the chief or lord, his snccessor either bestowed the land apon the same person or gave it to some other relative. In this way ill oach gencration new families came into possession of land, and others sank into the mass of mere

[^114]tribesmen. Sometimes a "taksman " suceceded in acquiring lis land in perpetuity, by gift, marriage, or purchase, or even by the "strong hand." 'Ihe universal prevalenco of exchangeaile allotments, or the rundale system, shows that down to even comparatively modern times some of the land was still recognized as the property of the tribe, and was cultivated in village communitics.

The chief governed the clan by the aid of a council called the salaid (sab, a prop), but the chief exercised much power, especially over the miscellanons body of non-tribesmen who lived on his own estate. This power seems to lave cxtended to life and deatls. Several of the jlaiths, perlmps, all heads of septs, atso jossessed somewhat extensive puwers of the same kind.

The Celtic dress, at least in the Middle $\Lambda$ ges, consisted of a kind of shirt reaching to a little below the knees called a lern, a jacket called an inar, and a garment called n brat, consisting of a single piece of cloth. This was apparently the garb of the cires, who appear to have been [urther distinguished by the number of colours in their dress, for we are told that while a slave had clothes of one colour, a riy tuatha, or chice of a tribe, had five, and an ollamk and a superior king, 'ix. The breccles was also known, and cloaks with a cowt or houl, which buttoned up tight in froms. The lenn is the modern kilt, aud tho brat the phaid, so that the dress of the lrish and Welsh in former times was the same as that of the Seottish Ilighlander.
liy tho abulition of the heritable jurisdiction of the Tighland chiefs, and the general disarmamont of the clans by the $\Lambda$ ets jussed in $17+7$ after the rebeltion of $17+5$, the clan system was practically bruken up, though its influence stitl lingers in the more remnte districts. An Act was also passel in $17 t 7$ forbidding the use of the llighland garb; liut the injustice and impolicy of such a law being gencrally felt it was afterwards repealel.
(w. K. s.)
 (1832-1870), an cminent uaturalist, was born at Geneva, April 24, 1832, anl belonged to an ancicut family of that city. Ilis father was pastor of the parish of Chancy, amb lidountel's carly years were spent in that village. Sfter a distinguixherl conrse at the elassical collenc, tha ermmanim. and the acirlemy of his mative city, he repaired in 1850 to the university of licrlin, and there devoted himself with self-sacrificing armor to the study of medicine and the natnbal sciences anm the aryuisitime of the Germanic languages of Nurthem Eumpe. 'Tlene liectim of his invertigations was greatly aflieterl ley. I. Miiller and l:hrenbere, the fomer of whon was at that perient engagen in lis inmurtant rescarches about the lichinotierms. In 18.55 he accompanied 3 iiller to Norwaty, nuld there sfen' two months on a desulato recf that lic might ubtaia sumfactury uhservations. The latter part of his stas at liorlin lie desutch, atong with lachmann, to the stuly of the Thfusoria and Whizopoels; and their united labours resulted in an inportant pablication which at onco enve them rank among the chicf zonlogists of the alay. In 1857 he obtainct the derreo of ducter, and snoun after he was chosen professor of comparativo anatomy in the academy of Cieneva. Ifere he contiuned to teach with ever growing acecptance; and ho cven became a favenrite of thic gencral pulblic throngh his populne lectures. In 18.50 lie vimited Eangand, and, in

[^115]company with Dr Carpenter, took a royage to the Hebndes; and in 1563 he spent some months in the Bay of Biscay. On the appearance of Darwin's work on the Origin of Species, he adopted his theories and prblished a valuable series of articles on the subject in the Revue Germanique, 1861. His enormons activity might seem to indicate vigorous health; lut he was a martyr from the year 1854 to a painful affection of the beart, which caused excessive palpitations, [requently accompanied by spitting of blood. During 1865 and 1866 he was quite incapable of work, and be determined to pass the winter of $1866-7$ in Naples. The change of climate produced some amelioration, and the patient's indomitable energy was attested by two claborate volumes on the Annelidæ of the Gulf. Hle again visited Naples with advantage in 1868 ; but in 18\%0, instead of rocovering as before, he grew worse, dropsy set in, and on the 31st of May he died at Siena on his way home. Modest and retiring, he was at the same time generous, hospitable, and helpful ; and in spite of his plassical weakness, be displajed remarkable spirit in the political disturbances of Geneva. A certain bluntness of expression sometimes made him [ai] of courtesy in debate, and he could be pitilessly severe in his criticism where he thought severity was deserved; but be was at the same time strikingly free from uncharitableness, jealousy, or resentment. His library was bequeathed to his native city. See the notice of his life by Henri de Saussure in the 42d vol. of the Archives iles Scicuces physiques at naturelles (Bibliothèque Univ, et Rerue Suissc), Geneve, 1871.
Besides the works alrendy mentioned his chief contisuthons to science are:-"Ucber Actinophrys Fichhornii," in Mnhler's Arch. fir Auatomic, 1855; "Sur la theoric de la formation de l"Euf," in Arch. des Sci., 1as5;" "Anatomie und Entwickelungy geschichte der Ncritina fluviatilis," in Miller's Arch., 1857 ; varions Papers in remarl to hinocular vision ini the Arch. des Sci., $1 \$ 58$ and 1559 ; "Zur Morthologio der Znsammengesetzen Angen boi den Arthropo"len" in Zcitsch. fir $W^{\text {Pisscnsch. }}$ Kool., 1860 ; Recherehes anat. sur lis Olijochites, Gen., 1862 ; Ricch. sur Torolution des Araignécs, 1562, which obtnined the gold medal of the Utrecht Society of Arts ant 'Sciences; Jicolache, iker Anat. und Entuickelungsgesch. WirUnlloser Thicrean der Küste der Normandic, 1863; "1he la myopie," in Arch. des Sci., 1868 ; "Studien an Akariden," in Z"citsch. fur Wiss. Zool. 1868 ; and "Histologisclie Untersuch. iiber den Rivernwurn (Lamalaicus terrestris)" in do., 1808. He left in MSS. Lichurekes sur lu structure des Anneridis sidentaires.

CLAPPEITOON, IIUcIf (17ES-1\&2I), an African traveller, was born in 1788 at Anunn, Dumfricssluire, where his father was a surgeon. In his youth he gained some knowledge of practical mathematics and narigation ; aml while still wery young he was aprenticed on board a vessel which traded between Liverpool and North America. After laring made scveral voyages across the Atlantic, bee was impressed for the nary, in which, laving a little influcuce and much intelligunce and physical vigour, be socen rose to the rank if midshipman. He neted as drill scrgent in the "Asia," the tlag-ship of Vice-Admiral Cuchranc, and was promoted to the rank of lieutenant, amd Io the command of a schooner on the Canadian lakes In the year 1817, when the dotilh on the lakes was dismanticu, le returneal to his native cometry on half pay.

In 1820 Clapperton removel to Edinburgh, where he rontracted nu intinacy with Jr Otulney, who first nwoko his interest in the canse in which both wero dastined lu jerish. After the ruturn of Captain Isyon, tho British Government having determinet on equipping a second axpedition for the 1 drpese of exploring Nurthern Africs. zo Oulncy was appointed to proced to Bormu as consul, and (lapperton amb Colonel I) nham were audded to tho lauty. From Tripuli, carly in 18.2. they sut out southward to Murzuk, and from tha puint Clappriton and Oudney (ravelted west ward into the country of the Tharicks, no far as Glirat $11^{\circ}$ E. long. On the lith Februnry Inこ3 LLey reachal Kouka the capital of Bornu, where they
were well received by the sultan ; and after remaining here till the 14th December they again set out for the purpose of exploring the course of the Niger. They arrived in safety at Mnrmur, where Oudney breathed his last in the arms of his companion. Clapperton, however, penetrated alone as far as Sackatu, $13^{\circ}$ N. lat. and $6 \frac{1}{2}^{\circ}$ E. long., where he was obliged to stop, though the Niger was only five days' journey to the west. Worn ont with travel he rcturned to Koulsa, where he agrain met Denham. The two travellers then set out for Tripoli, and thence proceeded to England, where they arrived on June 1, 1825. An account of the travels of Denham, Clapperton, and Ondney was published under the title of The Narrative of Travels and Discoveries in Northern and Central Africa in the years 1822-24.

Tmmediately after his return Clapperton was raised to the rank of commander, and sent out with another expedition to Africa. He set sail in Augnat 1825, in company with Captain Pearce, Mr Dickson, Dr Morrison, and Richard Lander, who acted as his servant. On this occasion he landed at Badagry in the Bight of Benin, and immediately commenced his journey into the interior, along with Lander, Captain Pearce, and Dr Morrison. The last two soon fell victims to the hardships of the journey; but in January 1826 Clapperton reached Katunga, the capital of Yariba, and soon afterwards crossed the Niger at Bronssa, the spot where Mnngo Park met his untimely fate. In July he arrived at Kauo, a city which be had previously visited. Here he left his servant with the baggage, and proceeded alone to Sackatu, intending to proceed to Timbuctu. The sultan, however, detained him, and being seized with dysentery he died at Sackatu on the 13th April 1827. His Journal was published by Lander, who also wrote a work entitled Records of Captain Clapperton's last Expedition to Africa, which appeared in 1830, in 2 vols, 12 mo .

CLARE, a maritime county in the south-west of Ireland, in the province of Munster, bounded N.W. by the Atlantic, S. by the estnary of the Shannon, S.E. and N.E. by Limerick, Tipierary, Lough Dearg, and Galway, having an area of 1293 square triles, or 827,994 acres.

Although the surface of the county is hilly, and in some papts even mountainons, it howhere rises to a great elevation Much of the western baronies of Moyarta and Ibrickan is composed of bog land. Bogs are frequent also in the mountainous districts elsewhere, except in the limestone barony of Burren, the inhabitants of some parts of which supply themselves witb turf from the opposite shores of Comemora. Generally speaking, the eastern parts of the county are mountainous, with tracts of rich pasture land interspersed ; the west abounds with bog; and the north is rocky and best adapted for grazing sbeep. In the southern part, along the banks of the Fergus and Shannon, are the bands of rich low gronnds called corcasses, of various breadtl, indenting the land in a great variety of shapes. They are composed of deep rich loam, and are distinguished as the black corcassea, adapted for tillage, and the blue, nsed more advantageously as meadow land.

The coast is in general rocky, and occasionally bold and precipitons in the extreme, as may be observed at the picturesque cliffs of Moher within a few miles of Ennistymon and Jisdoouvarua, which rise perpendicularly at O'Brien's tower to an elevation of 580 feet. The coast of Clare is indented with several bays, the chief of which are Ballyvaghan, Liscannor, and Malbay; but from Black Head to Loop Head, that is, along the entire western boundary of the county formed by the Atlantic, there is mo safe harbour except Liscamor Bay. The county possesses only one large river, the Fergus; but nearly 100 miles of its boundary-line are wiashed by the River Shanooz, which, after almost dividing

Ircland from north to south, and dispensing its bourtics to the adjoining counties of Roscommon, Lcitrim, Longford, Westmeath, Galway, King's County, Kerry, Tipperary, and Limerick, enters the Atlantic Ocean between this county and Kerry. The numerous bays and creeke on both sides of this noble river render its navigation safe in every wind ; but the passage to and from Limerick is often tedious, and the port of Kilrush has from that cause gained in importance. The River Fergus is navigable from the Shannou to the town of Clare, which is the terminating point of ita natural navigation, and the port of all the central districts of the county. A railway traverses Clare connty via Ennis, connecting Limerick with Athenry and Galway.

There are npwards of one hnndred lakes and tarns in the county, of which the largest are Loughs O'Grady, Graneg, Tedane, Inchiqnin, Inniscronan, and Clonlea; but they are more remarkable for picturesque beanty than size or utility, with the exception of the extensive and navigable Longh Derg, formed by the River Shannon between this county and Tipperary.

Although metals and minerals have been fonnd in many places thronghout the county, they do not often show themselves in sufficient abundance to induce the application of capital for their extraction. The principal metals are lead, iron, and manganese. Lead mines were recently worked at Kilbricken in fhe barony of Bunratty (abont siz miles from Ennis), and at Annaglough. The Milltown lead mine in the barony of Tulla is probably one of the oldest mines in Ircland, and at one time, if the extent of tho ancient excavations may be taken as a guide, there must have been a very rich dcposit. The richest lead mine worked in recent times is that of Ballyhickey, about two miles from Kilbricken. Copper pyrites occurs in several parts of Burren, but-in small quantity. Coal exists at Labasheeda on the right bank of the Shannon, bnt the seams are thin. Limestone occupies all the central and northern parts of the county in a tract bounded on the S. by the Shannou, on the E. by a line running parallel with the Ougarnee River to Scariff Bay, on the N. by the mountain of Talla and the confines of Galway, on the W. by Galway Bay and a line including Kilfenora, Corofn, and Ennis, and meeting the Shannon at the month of the Fergus. Within half • a mile of the Milltown lead mine are immense natural vaulted passages of limestone, through which the River Ardsullas winds a singular course. The lower limestone of the eastern portion of the county has been found to contain反everal very large deposits of argeutiferons galena. Flage, easily quarried, are procured near Kilrnsh, and thinner flags near Ennistymon. Slates are quarried in zeveral places, the best being those of Broadford and Killaloe, which are nearly equal to the finest procured in Wales. A species of very fine black marble is obtained near Ennis; it takes a high polish, and is free from the white spots with which the black Kilkenny marble is marked.

The mineral springs, which are found in many places, are chiefly chalybeate. That of Lisdoonvarna, abont eight miles from Ennistymon, has long been celebrated for its medicinal qualities. There are chalybeate springs of less note at Scool, Colneen, Kilkishen, Burren, Kilcoran, Broaduford, Lahinch, Kilkee, Kilrush, Killadysart, and Cassino, near Niltown Malbay. Springs called by the people " holy" or "blessed" wells, generally mineral waters, are common; but the belief in their power of performing cures in inveterate maladies is nearly extinct.

The Atlantic Ocean and the estuary of the Shannon afford many situations admirably adapted for summer bathing-places. Among the best frequented of these localities are Burren, Miltorn Malbay, with one of the best beaches on the western coast, Lahinch, about two miles frum Ennistymon, and near tioe interesting cliffs of Moher

Which has a magaificent beach, on Liscannor Bay, and forms a delightful summer residence, Kilkee, perhaps the most fashionable watering-place on the western coast of Ireland, and Kilrush on the Shannon estuary.

The soil and surface of the county is in general better adapted for grazing than for tillage. Agriculture is in a backward state, thero not being a fifth part of its area under cultivation. In 1870 the acreage of the county under crops amounted to 147,662 acres, and in 1875 little advance had been made. The number of acres under the principal crops in these two ycars stood as follows :-

| Oats. | Wheat. | Potatoes. | Turnlps <br> and other <br> Green Crops. | Meadow. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1870 | 18,776 | 7828 | 33,107 | $9,764^{\circ}$ | 73,429 |
| 1875 | 17,854 | 3296 | 28,459 | $\mathbf{1 0 , 4 1 1}$ | 84,927 |

As regards live stock the same stationary condition of its agricultural industry will be apparent from tho following figures :-

|  | Cattle. | Sheep. | Pigs. | Moracs <br> md <br> mule | Poultry. |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 1870 | 100,839 | 15,100 | 24,771 | 6601 | 284,551 |
| 1875 | 100,405 | 13,459 | 21,413 | 6989 | 323,635 |

As regards the property in the county, the land in 1874 was divided among 1025 separate owners, of whom 243 possessed less than one acre, and 782 one acre and upwards. Twelve proprietors owned more than 10,000 acres each, the most extensive demesnes being in the hands of Lord Leconfield, with 37,292 acres ; the marquis of Conyngham, with 27,613 ; E. P. Westby, 25,779 ; Lord Inchiquin, 20,321; Colonel Vandeleur, 19,790; and the Hon. C. W. White, 18,266. The value of the land was at the same dato rated at an average of 8 s . 3d. per acre, while that of all Mnnster was 11s. 2 d.

There are no extensive manufactures in the county of Clare, although flannels and friezes are mado for home use, and hosiery of various kinds, chiefly coarse and strong, is made around Corofin, Ennistymon, and other places. The Shannon, west of Scattery Island, and the sea along the coasts, are good fishing stations, abounding with cod, haddock, ling, sole, turbot, ray, mackerel, and other fish, but the rugged nature of the coast and the tempestuous sea greatly hinder tho operations of the fishermen. Near Pooldoody is the great Burren oyster bed called the Red Bank, whero a large establishment is maintained, and from which a constant supply of the excellent Red Bank oysters is furnished to the Dublin and other large markets. Crabs and lobsters are caught on the shores of the Bay of Galway in every creek from Blackhead to Ardiry. The salmon fishery of the Shannon is very considerable, and cels, which abount in every rivulet, form an important article of consumption.

The population of the county shows a remarkable decrease within the 30 years vetween 1811 and 1871, although, after all, this is exceeded by the neighhouring counties of Cork, Limerick, and Tipperary. In 1841 the inhabitauts numbered 286,394 ; in 1851, 212,440; in 1861, 166,305; and in 1871, 147,864. Of these 144,440 were Roman Catholics, 8027 Episcopalians, 220 Presbyterians, and 177 of other denominations. In 1671 there werc 8709 persons who had obtaincd parochial relicf throughout the year, while during tho twenty-four years ending 1875 there had craigrated from tho county 90,151 persons. At tho date of the last consus (1871) 64,566 persons could read and write, and 15,972 could read but could not write; and 4432 were retluned as speaking Erso only: ₹ There were 12 superior and 253 primary schools in the connty. The principal towns in Clare aro Ennia, population (1871) 6503; Kilrush, 4424; and Kilkec, 1600. : The county returns thireo menbers to the Imperinal

Parliament, -two for the county and one for the borough of Ennis.

The county of Clare, which is divided into 11 baronies, contains 80 parishes, and includes the diocese of Kilfenora, the greater part of Killaloe, and a very small portion of the diocese of Limerick. It is within the military district of Cork, with barracks for infantry at Clare Castle, Ennis, Killaloe, and Kilrush, and for artillery in the forts at Scattery Island, Donnaha, Kilcredano, Blackmater, and Kilkerrin. The assizes are held at Ennis, where the county prison, the county infirmary, and the district lunatic asylum are situated. There are eight poor-law unions.

This county, together with some of the neighbuuring district, was anciently called Thomond or Tuadmuin, that is, North Munster, and formed part of the monarchy of the celebrated Brian Boroibme, who held his court at Kiucora near Killaloe, where his palace was situated on the banks of the Shannon. The site is still distinguished by extencive earthern ramparts. Settlemeuts were effected by the Danes, and in the 13 th century by the Anglo-Normans. but without permanently affecting the possession of the district by its native proprictors. In 1543 Murrogh O'Brien, after dispossessing his nephew, and rainly attempting a rebellion against the Englishrule, procueded to England, and submitted to Henry VIII., resigning his name and possessions. He soon received them lack by an English tepure, together witl the title of earl of Thomnal, on condition of adopting the English dress, manners, a:n customs, and maintaining no kerne or gallowylasses. In 1565 this part of Thomond (sometimes called O'Rrien'. country) was added to Connaught, and made one of the six new counties into which that frovince was divided by Sir Henry Sidney under the Act 11 Eliz. c. 9. It was then baned Clare, probably from the namo of an English arlventurer, Thomas de Clare, who ohtained a grant from Henry III, of all the lands he should conquer from the Irish, and whose family for some time maintained a precarious position in the district. In 1602 the ccunty reas re-annexed to Munster. Tho O'Rriens and other native chicftains had many fierce contests to preserve their independence against the Anglo-Norman and English adventurers, and generally succeeled in maintaining their position as antive kiugs and chieftains of Thomond. From some cause or other the comparative immunity of Clare in ancient times from foreign rule and settlement, and from absentecism, has proved of doubtful adivantage to its modern condition. The chief aucient families of note in the district wero the ('Briens, now represented by Jord Inchiquin of Dromoland, the Macnamaras, and the O'Loghlens.
The connty abounds with remains of antiquities, loth military and ecelesiastical. 'thero still exist ahove a hundred fortificd castles, several of which are inhabited. They nre mostly of small extent, a largo portion being fortificd dwellings. Tho chief of them is Lunvatty Castle, built in 1277. Raths or Danish forts are to be fomm in every part. They are generally circular, compowel either of large atones without nortar, or of cartl thrown un and surrounded by one or more ditches. The list of albeys and other religious houses formerly flourishin; lere (some now only known ly name, but many of them survivine in ruins) comprehends upwards of twenty. The mest remarkable are -Quin, considered one of the finest and most perfect specimens of ancient monastic architecturo in Irrland; Corcumroe; Enais, in which is a very fine wiadon of un. commonly clecant workmanship; and those on Inniveatiery, or Scattery lsland, in the Shannon, said so has ween founded by sit Sicnanus. On the same island there is a ramal tower, and also the ruins of what aro called the svin churches. ${ }^{\text {m }}$ It called. Holy Island, and is still one, f the nost popular burim-places in the cumbty. Fóne other round
towers are to be found in varions stages of preservationat Irumeliffe; Dysert, Kilnby, and Inniscaltra The cathedral of the diocese of Killaloe, at the town of that name, is a plain massive building originally erected in 1160 ; and uear it are the ruins of the mausoleum of Brian Boroihune. Cromlechs are found, chiefly in the limestone rocky district of Burren, though there are some in other baronies. That at Ballygannor is formed of a stone 40 feet long and 10 broad. The celebrated tomb of Conan, on Mount Callan, is still extant.

CLARE, John (1793-1864), commonly known as "the Northamptonshire Peasant Poet," was the son of a farm labourer, and was born at Helpstone, near Peterborough, on 13 th July 1793. At the age of seveu he was taken from school to tend sheep and geese; five jears after he wrought ou a farm, paying with bis own meagre savings for the education he received in the evening. He endeavoured to enter a lawyer's office but failed, studied algcbra, and fell in love, became a pot-boy in a public-house, and subsequently was apprenticed to a gardener, from which employment he ran away. Among the neighbours his manners and habits made an unfavourable impression. He enlisted in the militia, tried camp life with gipsies, and wrought as a lime burner in 1817, but the following year he was obliged to accept parish relief. In 1820 appeared his Poems Descriptive of Rural Life and Scenery, which were very indulgently received, and the year following his Fillage Minstrel and other Poems were pablished. He was greatly patronized; fame, with many curious visitors, broke the tenor of his life, and daugerous habits were formed. From subscriptions he becane possessed of $£ 45$ annually, a sum far beyond what he had ever earned, but new wants made his income insufficient, and in 1823 he was nearly penniless. His next volume, the Shepherd's Calendar, 182T, met with little success, which was not increased by his hawking it hinself. As he wrought again on the fields his health improved; but farm operations being unsuccessful he was "as dull as a fog in November," and became seriously untrell. Although a noble patron presented him with a new cottage and a piece of ground, Clare was full of anguish to leave the "old home of homes." The removal to Northborough was his culminating period, and gradually his mind gave way. His last and best work, the Rural Huse, published in 1835, was noticed by "Christopher North" alone. Bursts of insanity followed, of which he had for sonne time shown symptoms; and in July 1837 he was kept in confinement, and was subsequently lodged in Northampton General Lnuatic Asylun, where le died May 20, 1864. The neglect of friends and relatives to visit hin, together with the non-success of his later poens, preyed hearily upon his miad. In the asylum lie pemned his most thrilling poem, begining-"I am! yet what I am who cares or knows?" In its exceeding saducss of thought there is snblime fecling, -a strain of divine music in the wail of woe, -and the poct longed to
"Sleep as 1 in childhood smeetly slept Full of high thoughts, unborn. So let me lie, The grass below, above the ranted sky."
Clare was one cif our most uneducated poets, and sung from the fuluess of his heart; he is one of England's sweetest singers of nature, whose thoughts " gild life's brambles with a flower," and whose songs were gathered from the fields. Many of his sonnets, which display great fower of word-painting, are sweet as "sunshine in snmmer dream." His hallads and love-songs are wihd flowers strewn at will, which "art and fashion tling as weeds away," and his Eternity of Nature, and First Lone's Recollections display deftness of touch, pastoral beauty, and gemuine poctic ability: All his love and genius were showered on beautifying the sural scenes and humble incidents of his
surroundings. His poems, drawn with a dclicate hand, are those of a keen observer, but they greatly want that vigour which is essential to popularity; in his own words, "the tide of fashion is a stream too stroog for pastoral brooks that gently flow and sing."

See the Life of John Clare by Frederick Martin, 1865, and Life anl Remains of John Clare, by J. L. Cherry, 1873, the latter of which, though not so complete, contains some of tho puet's asylum verses and proso fragments.
Clarendon, Edwafid Hyde, first Eard of (16021674), historian and statesman, born at Dinton in Wiltshire, on the 18th February 1609, was the third son of Henry Hyde, a gentleman belonging to an ancient Cheshire family. The profession first chosen for him was the church; and consequently, after being cducated at home by the vicar of the parish up to the age of thirtecn, he was scnt to Magdalen College, Oxford. But his cldest brother haviag lied young, the death of his second brother in 1625 left him heir to his father's estate; and the law being now considered a more appropriate profossion, he was eatered at the Middle Temple by his uncle, Sir Nicholas Hyde, then treasurer of that society. At the age of twenty he married a danghter of Sir George Ayliffe; but in six months he was left a widower; and three years later he took as his secoud wife a danghter of Sir Thomas Aylesbury, Master of liequests.

While yet a young man Hydo had the happiness, as be borsts in hls autobiography, of being admitted into the most brilliant literary society of his time. Antont poets he knew Ben Jonson, Waller, and Carew; he was acquaiuted with Selden, and with nearly evcry other scholar of eminence in his day; and he had a rare opportunity of acquiriag, from the coaversation of the subtle and impartial Chillingworth aud the outspoken bnt liberal-minded Hales, a breadth of sympathy which unhappily his natural temper and the rongh pressure of the times combined to prevent hin from ever displaying. The brilliant, tenderhearted Falkland also was his most intimate friend. And, fortunately for his professional advancement, besides possessing considerable family influence, he enjoyed the favonr of Laud, who, as commissioner of the treasury, regularly consulted him in regard to mercantile affairs.

When, therefore, in April 1640, Hyde took his seat in the Short Parliament as representative of Wootton-Basset, he was already known as a lawyer of mark. During its session of barely three wreks, he made himself prominent as a zealons supporter of the popular party; and his maiden speech consisted of a vigorous attack npon the Earl Marshal's Court, which had become notorions for the sarage manner in which it resented the least affront offered to a man of rank.

In the Long Parliament (an whick ne sat as member for Saltash) his zeal for reform was at first in $n 0$ degree diminished. He effected the final overthrow of the Ear] Narshal's Court. He sat as chairman of the committeo which collected evidence against the Councils of York and of the Marshes, and of the committee which was appointed to consider the advisability of remodelling the government of the church. He went entirely with the popular party in their condemation of ship-money; and it was largely throngh the earnest speech which Hyde delivered against him that Lord Keeper Finch was driven into exile. When, however, Episcopacy was threatened, and it became apparent that the popular leaders were not to be satisfied with merely temporary reform, but were resolved on gaining a permanent triumph, Eyde, in perfect accordance with both his religious and his political principles, went over to the rojalist party. He uttered an open and determined protest against the Grand Remonstrance, and drew up an answer to it which was adopted and published by the king, and
which procared for him the offer of the post of solicitorgeneral. This ho declined; bnt he complied with the request that he wonld watch over his Majesty's interests in the House of Commons, in conjunction with Falkland and Colepepper. The king's deepest policy, bowever, was not disciosed to him, sad there is no reason to doubt that the arrest of the five members surprised him as much as he professes. After the retreat of Charles from London, Hyde remained for sorne wecks in his seat in the Commons, maiataining constsnt but secret communication with the court; bot in May, having been summoned by the king, and being besides alarmed for his own ssfety, he fled to York. In March 1643 he was made chancellor of the eschequer. He was also chosea ono of the royal commissioners at Uxbridge, and was employed in many other instters of importance ; and the most persuasive and dignified of the atate papers on the royalist side are from his pen.
In 1645, after the fusl ruin of the king's cause es Naseby, Hyde was sppointed, with Lord Capel, Lord Hopton, and Sir John Colepepper, to watch over the sslety of the prince of Wales. In the spring of the next jear they were compelled to take refuge in Scilly, whence, after six weeks' stay, they passed to Jersey. Soon the prince was called by his mother to Peris, against the will of the council, none of whom accompanied him except Colepepper. Hyde resided st Jersey for nearly two years, solscing himself by studying the Psslm3 and recording the meditations which they saggested, snd slso by composing the first four books of his greatest work, the History of the Rebellion. Ia April lC48 he drew up an answer to the ordinance which had been issued by the parliament declsring the king guilty of the civil war, snd forhidding slif future eddresses to him. At length, in May, his attendance was required by tho priace, who sbout this time assumed the command of the seventeen ships which had gone over to his side ; but various sccidents, of which the most serious was his capturo by privateers, prevented him from meeting Charles till August, when ho found him at Donkirk.
In the agreement with the Covenanters and in the Scottish expedition of 1649 Hyde had no share, as he was then absent with Lord Cottingtoa on a fruitless embassy to Spain. The two ycars which be passed there were not unpleasantly spent; for he.was free from all serions caree, snd bad littio to do bot study Spsnish etiquette and write his Animudversions on the Supremacy of the $I^{\prime}$ 'ope. In 1651 , the slights offered by the Spenish ministers hasing been crowned by a request that le would leavo tho country, ho rejoined Charles at Paris. During the nine weary ycars which had to elapse before the Restoration ho was not tho least unfortunate of the exiles. It was no easy matter to fulfil the duty which bis office imposed upon him of supplying the wants of his carcless master ; and his family and himself were often scarcely sble to. procuro the nocessaries of life. Besides, he was far from popular. II is attachment to the English church, admitting of compromise with no other eect, brought apon him tho aversion alike of the Prosbyterisns snd of tho queen sud the Papists. Charles, bowevcr, was wiso enough to spprecioto his disinterested fidelity. Ho was recognized os chiof adviser of the king, ahd all stote papers wero drawn up by him ; ho conducted the correspondenco with tho English Royalists; and, in 1658, tho dignity of lord chancellor was conforred upon him.
On tho liestoration, Hydo rotained his posts of lord ehancellor and elancollor of tho oxchoquor, and at onco assumed tho direction of the Government. What tho Episcopalian Royalisto now required wis not 80 much a ieoder to stimalate, as a guido to control. Their fermur and their etrength were moro than sufficient to replace the kiag firmly on tho thronc, and to raiso
the church to a loftier position than it had ever before attained. The parliameat hastened to restore to the Crown the commad of the militia, to repeal the Trienaial Act, add to vote a revenue of $£ 1,200,000$. The Corporstion Act, the Act of Uniformity, and the Five Mile Act avenged the church on her enemies, and forced all but the most determined of the elergy iuto her ranks. Thousands showed as much enthusiasm for monarchy as Hyde himself, and he was no longer the most Episcopslian of Episcepalians. To some extent, if not to as great en extent as was to bo desired, he has the credit of having restrained his perty from too insolent a triumph. Desirous as he wizs of the re-establishment of the full royal prerogative, he Lad ao wish to see it transgress the limits which he believed to be assigned to it by the constitution, for which be cherisbed the true lawyer's reverence. Strongly as he held that ali were gailty who had in any way countensnced tho goverament of Cromwell, he was statesman enough to see that it was necessary to carry out the Declaration of Breda by pressing the Acts of Oblivion snd Indemnity on the reluctant jarliament. On the other hand, with regard to the triumph of the chareh over dissent, if he was somewhat slarmed at its completeness, his fear arose from no pity for the dissenters. His opinioa of them, and of the policy which ought to be observed towards them, is cuphatically stated in his Life (rol. ji. p. 121) :-" Their Iaction is their religion; nor sre those combinations ever eatered into upon real snd substantial motives of conscience, how erroneous soever, bat consist of many glutioous msterials of will, and humour, and fully, and knavery, and ambition, and malice, which mske men cling insepsrably together, till they have satisfaction in all their preteaces, or till they are absolutely broken and subdued, which msy always be more reasonsbly doae than the other."

But, notwithstanding his exsggerated revereace for the sorereign, bis passionate sttachment to the church, and his real worth, Hyde rapidls became the most unpopular msn in the kingdom. The settlement of landed property which had been made by the Act of Indemnity decply offended hundreds of the cavsliers; for, whilo it restored all they had lost to those who, like Hyde himself, had both escaped the necessity of selling their land and refused to bow to the government of Cromwell, it did nothing for those who had sold their property, even though thay had ruined themselves to support the censo of the king. By tho proplo, who had no means of judging for what he was responsiblo and of what ho was innocent, he was blamed for erery misfortuac. The sale of Dunkirk was the chief crime with which they charged him; but there is ao reason to disbelievo his omn declaration that he was at first opposed to tho scheme, while it must bo allowed that there is forco in his excuses that the fortress wos expensive to maintain, that the moncy offered for it was sorely needed, and that its morth to England was by no means great. Still its surreader was a great pollitical mistake ; it displayed to the popular cyo in far too atriking a light the differenco between tho government of Clarendon and tho government of Croaswell. IIO was slso held responsiblo for the ararriago of the king with tho childless and Catholic princess of Portugal, and bo was even accused of having selected hor in orler that his own descendants might inherit the throne. And, though his worst political wenkness-his allowing Charles to accept the bribes of France-was not then mado known; it was the general belice that his splemdid mansion in liceadilly had been erected with foreign gold. Of all dissanters, Catholie and Protestant, his hater disliko had mado determmed enemics ; and his ropellent hauteur, his somerrbat concrited a:sterity, offended the courtiers, and aronsed thicir derman. All theso enemice, however, to could afird th seorn so long
as he retained the regard of the king, who, to do him justice, was unusually mindful of his dehts to Hyde. In 1661 the clancellor, on the disclosure of the marriage of his daughter to the duke of York, was created Baron Hyde of Hindon, and shortly aftel barl of Clarendon, at the same time receiving a gift of $£ 20,000$; he had already refused the offer of a garter and 10,000 acres. Two years later the attempt to impeach bim, made by the earl of Bristol, resulted in a miserable failure, and the accuser sought safcty in fight. But in 1667 a second impeachment found him powerless to resist. His dignified censoriousness must always have beea disagreeable to the king, who was also annoyed by his strenuous opposition to every cheme for tolerating the Catholics; and when Clarendon ventured to thrwart his plans and interfere with his pleasures, annoyance was tarned into hatred. Charles, laving become enamoured of Miss Fanny Stewart, resolved to marry her, and therefore determined to effcet a divorce from the queen. This schome, which threatened to exclude his descendants from the thronc, Clarendon was lold enough to oppose ; and it was insinuated by his enemies that the marriage of Miss Stewart to the duko of Richmond, which put an end to the project, had been brought ebout partly by his contrivance. Misfortunes now pressed thick upon him. Abont the middle of 1667 his wife died; and a few days after the duke of York was sent to him with a message requesting him to resign the chancellorship. This he could not be persuaded to do; he so far forgot his dignity as to plead personally with his master to be allowed to retain his office; and he also addressed to him a humble letter, in which he denied that hu had been in any way concerned with Miss Stewart's marriage, and declared that he had no acquaintance with either herself or her hnsband. But his humiliation was in vain; and on the 30th of August Secretary Morrice was sent to take from him the great seal. On the 6 th November the Commons drew up seventeen articles of impeachment against him. It rould not have been easy to conrict him of high treason. Several of the charges were exag. gerated, and one or two were altogether false ; there were some, however, sufficiently serious. The chief articles were:-that he had sought to govern by means of a standing army, and without parliament; that he had confined prisoners uncondemned in place日 where they conld not appeal to the law; that he had sold Dunkirk; that he had mate a sale of offices, and obtained money by means of his position in various illegal ways; that he had introduced arbitrary government into the colonies; and that he had dcceived the king with regard to foreign affairs, and had betrayed his plans to the enemy. It was, however, a general charge of high treason, without specified grounds, which was presented to the Lords, and this they refused to nccept. Nevertheless it became plain even to Clarendon himself that be mas deserted, and that his cause was hopeless. On the 29th November 1667 he left England for ever, after addressing a vindication of his conduct to the Lords, which, being communicated to the Commons, was voted seditious, and burued by the hangman. A bill of attainder was brought in against him, but the Lords rejected it ; and the matter was Cially compromised by the passing of an Act which coudemned him to perpetual banishment. unless be should appear for trial within six weeks.

Meanwhile, sick in body and in mind, he had landed in France; but, before reaching Roueu, he was stopped, and informed that he could nat bo allowed to remain in the country. After several refusals, however, permission to stay was granted : and he was conducted to Avignon by a Frcuclı officer. At Erreux an incident occurred which shows the bitterncss of the feeling with which he was regianded by his countrymen. A party of English sailors Tho happened to be working in the town, on hearing of
his arrival, broke into his bed-room, burst open his trunks, attacked and wounded him with their swords, and were only prevented from murdering him by the arrival of a body of French troops. From Avignon he passed to Montpellier; and the rest of his life was spent chiefly in this town and in Rouen. His time was thenceforth passed in the quiet pursuit of literature. Ho resumed his Mecitations on the Psalms, concluded his History of the Rebel ion, and wrote his Life, A Shart Viero of the State of Irelond, most of his Essays, and his Survey of Hobbes's Leviathan. T'wice he humbly appealed to Charles that he might be allowed to die in his native land; but not crin a reply was vouchsafed, and it was at Rouen that he expired on the 9th December 1674
The character of Clarendon is well-marked. In the court of Charles II. he was almost the only man who lived chastely, drank moderatcly, and swore not at all. Three principles guided his life. The first, from which he uever swerved, was a passionate attachment to the religion and polity of the Church of Engrand. The second, to which he was faithful on the whole, theugh with some declensions, was the determination to maintain what he regarded as the true and ideal English constitution. Tho third, which be more than once nobly sacrificed to the other two, was a desire for personal advancement. In political practice he sadly wanted both insight and tact, and, though he could plead most cleverly and affectingly in a state paper, he was too apt, when confronted by opposition in Parliament, to lose his temper. He was, however, ready in debate; he could speak well; and for business he was admirably adapted. In political theory he was intensely conservative: no royalist squire who had never seen the king but in moments of dignified ceremony could have cherished a deeper reverence for him than did this courtier, who had watched his every act of crime and selfishness. Cold and haughty as he was towards his equals, at leas: in the oud of his life, in his bearing towards the royel family, he sometimes appeared to abjure every feeling of manly independence. On two accasions this was miserably exemplified. He was too proud to allow his own wife to risit any woman of disreputable character, whatever her position ; yet, at the command of his master, he was base enough to urge the queen to admit her husband's favourite mistress as one of her ladies in waiting. And there is another scene in which we cannot help regarding him with still deeper scorn. In his Life he calmly tells us the story. A bout the time of the Restoration tine duke of York had fallen in love with his eldest daughter, Anne Hyde, and before their intimacy lad been discovered had given her a written promise of marriage. Of this Clarendon professes to have been completely ignorant; and when the affair could no longer be concealed, he tells us he was the last to be informed of it. Nor is this surprising if his own account of the manner in which he received the news is to be credited in the least. He broke into "a very immoderate passion." He would turn his daughter from his house. He hoped she was the duke's mistress, and not his wife, for then he could refuse to harbour her. He would have her sent to the Tower; he would have an Act passed to execute her; nay, he would be the first to propose such an Act. "Whoever knew the man," he adds, "will know that he said all this very heartily." Modern historians are perhape too kind in doubting him. Saon after he told the king that he "so much abominated" the thought of his daughter's becoming the wife of the prince, that he "had much rather see her dead, with all the infamy that is due to her presumption." He eveu informed the duke bimself-when an infamous conspiracy was hatched against her bonour, and Sir Charles Berkley swore that she had granted him favours incon-
bistent with her duty to her husband-tnat since she had deceived himself he could not answer for her fidelity to any other man. The conclusion of the affair displays a depth of meanness which could not have been credited on any other testimony than his own. In fear of death Mary of Orange confessed that the accusation was false, and Berkley sdmitted his perjury; but in Clarendon's breast there does not appear to have been kindled a sparis of the burning indignation which an honourable stranger could not have repressed; Berkley himself had only to ask forgiveness. It is possible that this humiliating storythis basest display of the "besotted loyalty" of the time, is altogether true. Mueh of it is beyond denial ; and if we hold that in the rest Clarendon was merely acting a part, we miserably save a very small portion of his manliness at the ezpense of all his sincerity.

It is in literature that Clarendon's name best deserves to be remembered. His Essays (which are chiefly didactic) and his Survey of Eiobbes's Leviathan scareely rise sbove the commonplace, but his History of the Rebellion and his Life of Eilward, Earl of Clarendon have a high and permanent value. That ho was a historian of wide grasp and deep insight cannot be maintained; his works are professedly pleadings on behalf of the Episcopalian Royalists aud himself; but, though it would be too much to allege that his accuracy is never warped by his purpose, we may ingeneral accept his statemente of fact as correct. It is. however, as works of literary art that his histories havo attained to the pasition they hold. They chsrm us by their calm snd never-fsiling grace, by their quiet humour, by their general toue of lofty dignity, but perhaps most of sll by the exquisite portrsits which they contain. It is true he cannot penetrate to the innermost recesses of men's souls, and let us read the motlves of their lives; but he can introduce them to us, as it were, in eociety, can let us observe their careor, watch their humours, and listen to their talk. Clarendon's atyle, too, though extremely loose and often amusingly ungrsmmstical, has many beauties. His sentences are of extraordinary length, and usually contain numerous involved parentheses; but while these qualities threaten obscurity, obscurity is alwsye avoided; and they have the merit of enabling the writer to produce a slow, stately, graceful music, of which the ehort sentence is altogether incapable.
(т. м. w.)

CLarendon, George Willias Frederick Villiers, rourth Earl of, diplomatist and statesman, was born in London 12th January 1800, and died 27 th June 1870. IJe was the eldest son of the Honourable George Villiers, brother of the third earl of Clarendon (second creation), by Theresa, only daughter of the first Lord Boriagdon, and granddaughter of the first Lord Grantham. The earldom of the Lord Chanecllur Clarendon became oxtinet in 1756 by the death of the fourth earl, his last male descendant. Jane llyde, conntess of Essex, the sister of that nobleman (who died in 1724), left two daughters ; of these the clelest, Lady Charlotte, becane heiress of the Mydo family. She married Thomas Villiers, second son of the second carl of Jorsey, whoserved with distinction as English minister in Germany, and in 1776 tho carldon of Clarendon was revived in his favour. Theconnection with the Hyde family was therefure in the female line and somewhat remote. But a portion of the pictures and plato of the groat cliancellor vias preserved to this branch of the family, and romains nt the Grove, their family sent at Hertfordshire, to this day.

Young George Villiers, the subject of this notice, entered upon life under circumstances which gave small promise of the brilliancy of his future carcer. 11 e was well boru; he was hicir presumptive to an earldom; and his mother was a woman of great energy, admirable good seaso, and high feeling. But the means of his family wero contractel;
his education was desultory and incomplete; he had not the advantages of a training either at a public school or in the Huuse of Comnions. He went up to Cambridge st the early age of sixtecn, and entered St John's College on the 29 th June 1816. In 1820, as the eldest son of an earl's brother with royal descent, be was enabled to take his M.A. degree under the ststutes of the university then in force; and in the same ycar he was appointed attsché to the British embassy at S't Petersburg, where he remained three years, and acquired that practical knowledge of the business of diplomacy which whes of so much use to him in after-life. Ho had received from nature a singularly handsome person, a polished and engaging address, a ready command of languages, and a remarkable power of composition.

Upon his return to England in 1823, Mr Villiers was appointed to e commissioneralip of customs, an offico which lio retained for abont ten years. Part of this time wes apent in Ireland in the work of fusing the revenue boards of England and Ireland into those of the United Kingdom. It was the period of the liveliest excitcment that preceded Catholic Emancipation, and the young English official incurred tho censure of the Tory Goverument of the day for haviog presumed to caltivato the acquaintance of the most accomplished of the Catholic leeders. These official dutiea trajned Ar Villiers in the business of civil adminiatration, aud likemiso enabled him to acquire some useful experienca of the lrish character. lo 1831 he was despatched to France to ncgotiate a commercial treaty, which, however, led to no reault.

The time was come which was to open to him a wider and more congenial field of action in the politics of Eorope. On the 16th of August 1833 Mr Villiers was appointed miniater at the court of Spain. Ferdinend V1l. dicd within s month of his arrival at Madrid, sad the infant quecn laabella, then in the third year of her age, was placed by the old Spanish law of female inheritince on her contested throne. Don Carlos, the late King'a brother, claimed the crown by virtuo of tho Snlio law of the House of Bourbon which Ferdinand had renounced hefore the birth of hia daughter. Isabella I1. and her mother Christina, the queen regent, became the representatives of constitutional menarchy, Don Carlos of Catholio absolutism. Tho conflict which had divided the despotic and the constitutional powers of Europo aince tho French lievolution of 1830 broko out into civil war in Spain, and by the Quadruple Treaty, slgned on Apil 22, 1834, Franco and England riledged themselves to the defence of the constitutional thrones of Spain and Portugal. For six years Mr Villiers contlnued to give the most active and intelligent support to the Liberal Government of Spoin. Ho was accused, thongh unjustly, of having favoured the revolution of La Gronje, which drove Christina, the quecn mother, out of the king dom, and raised Espartero to the rogedey. He undonbtedly supported the chiefs of the Liberal perty, such as Olozaga and Espa-tero against tho intrigucs of tho French Court ; lut the olject of the British Government was to establish the throno of lsabella on a truly uational and liberal basis and to avert those complientions, dictated by foreign influence, which eventually proved so fatal to that princess. Srain bover forgot what she owed in those years to the youthful and energetic minister of Great l3ritain, and hic, on his part, retained at cordial interest in her welfarc. Ho re. ceived tho Grand Cross of the Bath in 1838 in ncknowledgment of his services, end succecdet, on the death of his uncle, ta the tikle of carl of Clarendout in tho following year, having left Madrid, he marricd Katbarine, eldest daughter of James Walter, lirst ear? of Verulam.

In January 1840 da entered Lord Melhournéa adminintration as Lord I'rivy Seal, nod from thodeath of lond llolland in the autumn of that yemr, Lord Clarendon elso held tho ollico of Chancellor of tho Duchy of Iancoster uutil tho dissolution of the ministry in 1841. In this capacity he nate his firsi oppearance in parlinment, and althongh ho alwaye regretted tho want of a previoua training in the llouse of Commons, he was from tho first listereal to by the llungo of Puers es nopenker wall qualifice to asmat the deliberations of parlimment on queationa of foreign policy. But ou these queations he was not heartily united with the mirit that then animated the Foreign Otfec. Decply conviuced that tha maintenance of a cordial underetanding with Fmnco was she most cancntial condition of penco and of a liberal policy in Fiurope, ho selnetantly concurrad In the mensures propored by Lord Palmereton for the expulsion of tho paslis of Ekypt from Syrin ; honerenuomaly milvocatad, with Land Hollond, a moro concillatory policy tuwanls Franco ; and ho wre only resirained from nending in hie resignation by the dialike be frit to broak np a cabin't ho hai so secently joined lard I alnsenton'o pulicy (as is alown ly his own puhlinhed lettess) wso conseautly govorucd by tho delief that Franco munt lo rekardad by Lugland ase rival aud an exemy, with whom wirs wes, moncr or
later, inevitabl6. Jord Clarendon, on the contrary, reganded France as a rival, but a friend ; be relicd on the good gense and common interests of the two nations to maintain amicable relations; and he succeeded in drawing closer for a period of thirty years, from 1840 to 1870 , the ties which still happily remain nomboken betweco them. That was his great object, and the prondest result of his political dife; and the difficalties he bad to encounter were at tines as great on his own gide of the Channel $3 s$ on the other.

The interval of Sir Robert Peel'e great administration (1841-1846) was to the leaders of the Whing party a period of repose; bnt Lord Clareadon took the warmest interest in the progressive trinmpla of the principles of free trade and in the nltimate repeal of the corn-laws, of which his brother, Mr Charles Jelham Villiere, hai been the carliest, the most constant, and the most able adrocate. For this reason, upon tho formation of Lord John Rnssell's first administration, Lond Clarenton nccepted the office of President of the lioard of Trade. Twice in lis career the Gover: orGeneralship of India was offered him, and once the Governor. Generalship of Camada; - these he refused from relnctance to withdraw from the nolitics of Europe. But in 1847 a compelled him to take a far more laborious and nucongenial sppointment. The desire of tho cabinet was to abolish the Lord Lientenancy of licland, and Lord Clarendon was prevalled npon to accept that oflice, with a view to tumsform it erc longinto an lrish Secretaryship of State. But he liad not been many months in Dublin before he acknowledged that the difficnlties then existing in lreland could only be met by the roost vigilant and encrgetic anthority, exercised on the spot. The crisis was one of extraorlinary peril. Agrarian caimes of homrible atrocity had increased threcfold. The Catholic clergy were orenly disaffected. This was the second year of a famine which had desolated Ireland. The population, decimated by starvation and discase, lired upon the poor-rate and the alnas of England, and extraordinary measures were required to regulate the bonnty of the Government and the nation. In 1848 the French Revolution let looso fresh elements of discord, which culminated in an abortive insurvection, and for a lengthened perion? Ireland was a prey to more than her wonted symptoms of disnfection and disorder. Duing those five years Lord Clarendon held the reins of the vice-regal govemment ; a task more entirely repngnant to his own predilections and more certain to le reprid with uu. merited obloqny could not have been imposed noon him. But he bore up against that flood of hostile passions and difficulties with unshaken firmness. He fed the starving; he subulued the factious; he crusbed the rebellious. IIe left behind him permanent marks of improvement in the legislation of lreland; and he jractised, as far as possible, the broadest toleration of races and of rrecds if any namo is associated in Ireland with the recoldection of a geremment at once firm, far-sighted, and liberal, it shonld be that of Lord Clarendon. His services wero expressly acknowledged by ber Majesty in the Spech to both Hlonses of Parliament froin the throne, on September 5, 18\$8, -this being the first time that any civil services obtained that honour ; and he was made a Kinight of the Garter (retaining also the Grand Cross of the Batb by special order of her Majesty) on the 23t March 1849. Looking back to that period, after an interval of more then twenty years, it must be acknowledged that from this crisis dates the regeneration of I reland. The population, reduced in numbers, has never ceased to advance in prosperity; wages hare risen; the land has been freed from secular incumbrances; crime has diminishel; and treason itself has never recovered the crushing defest of Smith O'Brien and Meagher. Lord Clarendon had a large share in promoting these results; but be hailed with no common satisfaction the change of Gorcrament which released him from those srdnous duties in 1852 ,

Upon the formation of the coalition ministry betreen the Whirgs and the Peelites, in 1853, under Lord Aberdeen, the premier placed, without hesitation, the forcign office in the hands of Lord Clarendon; but incredulons himself of the peril of war, which was already casting its dark sladow over the East, Lord Aberdeen sought rather tocheek than to stimulate the deeisions which might possibly have arrested the course of hostilities. It can hardly now be doubted that the hesitation which appeared to mark the sucecssive steps of the Western allies encouramed the czar to more daring aggressions; and Lord Clarendon confessed, in an expression which was never forgotten, that we "drifted" into war, which a more prompt defiance and an open alliance between the Western powers and the Porte might have arrested. But tho war once begun Lord Clarendon continaally urged the prosecution of it with the greatest energy. ITe employed every ureans in his power to stimulate and assist the war departments, and above all he maintained the closest relations with our French allies. on whose co-
operation everything depended. The Emperor Niehula had speenlated on the impossibility of the sustained joint aetion of France aad England in council and in the tield. It was mainly by Lord Clarendon at Whitehall and by Lord liaglan before Scbastopol that such a combinatiun was.rendered practicable, and did eventually triumph over the enemy. The diplomatic conduet of such an allinuce for three ycars between two great nations jealons of their military honour and fighting for no selparate political advantage, tricd by exceessive hardships and at moments on the verge of defeat, was certainly one of the most arduons duties ever performed by a miuister. No one will ever know all the labour it cost ; but the resnlt was duc in the main to the confidence with which Lord Clarendon larl inspired the cmperor of the Freneh, and to the affection and regard of the empress. whom le had known in Spain from lier ehildhood.

In 1850 Lord Clarenaon took his seat at the Congress of Paris convoked for the restoration of pence, as first British Plenipotentiary, invested with full powers. It was the first time since the appearanee of Lord Castlereagh at Vienna that a scerotary of state for foreign affais lad been present in person at a congress on the Contincut. Lord Clarendon's first care was to obtain the admission of Italy to the council clamber as a belligerent power, and to raise the barrier which still exeluded Prnssia as a neutral one. But in the gencral anxiety of all the powers to terminate the war there was no small danger that the objects for which it bad been undertaken would be abaudoned or forgotten. It is due, we may say, entirely to the firmness of Lord Clarendon that the prineiple of the nentralization of the Black Sca was preserved, that the Russian attempt to triek the allies out of the cession in Bessarabia was defeated, and that the results of tho war were for a time sccured. ${ }^{1}$ The Congress was eayor to 1 11m to other sabjects, and perliaps the most important result of its deliberations was the celebrated Deelaration of the Maritime Powers, which abolished privateering, defined the right of blockade, and limited tho right of capture to enemy's property in enemy's ships. Lord Clarendon has been necused of an abandonment of what aro terned the belligerent rights of this country, which were ondonbtedly, based on the old maritime laws of Earope. But he actect in strict conformity with the views of the Dritish ealinet, and the British cabinet adopted those views because it was satisfied that it was not for the bencfit of the country to adhere to practicas which exposed the rast mereantile interests of Britain to depredation, even by the cruisers of a secondary maritime power, and which, if vigorously enforeed against nontrals, could not fail to embroil her with every maritime state in the world. The experievee of 1780 , when the armed nentrality of the North reacted so fatally on the American war, is the most conclusive demonstration of the fatal results of suele a systema of policy; and the more culightened views of the present day have shown that a commercial belligerent nation would lose far more than she would gain by the suppression of the nentral trade, even if such a suppression were possible.

Upon the reconstitation of the Whig administration in
${ }^{2}$ The Crimean Wrar and the peace of 1856 had results highly beneficial to the polities of Europe. They rescued Turkey from the inimical grasp of Russia, and gave to the Ottoman empire twenty years of peace and security, which might, under abler rulers, bave restored it to real indepeadence and prosperity. They overthrew the preponderance which the Eraperor Nicholas had asserted in Europe; they cementerl the alliance of France and England; and they led the way to the subseguent changes which followed in Italy and Germany. These were all objects which Lord Clarendon had at heart, and althongh no minister can hope to have a permanent inflaence on the course of human affairs, the events of the last twenty-five years have not ucca mrinfucnced ly his liberal and conciliatory views.

1859, Lord Jubn liassell mado it a condition of his acceptaace of office under Lord Palmerston that the Foreign Department should be placed in his owa hands, which inplied that Lord Clarendon should be excluded from office, as it would have been incousistent alike with his dignity and bis tastes to fill any other post in the Government. Tho consequenco was that from 1859 till 1864 Lord Clarendun remained out of offee, and the critical relations arising out of the civil war is tho United Statcs were left to tho guidance of Earl Liassell. But bo re-entered tho cabinct in May l8Gt as Chancellor of tho Duchy of Loucaster; and ujon the death of Lord Palmerston in l865, Lord Russcll again became primo minister, when Lord Clurendun returned to the Fureign Office, which was agaia confided to him for the third time mpon the formation of Mr Gladstone's adninistration in 1868. To the last moment of his existence, Lord Clarendoa continmed to devote every faculty of his miud and every instant of his life to the public service; and he expired surrounded by tho boxes and papers of his office on the 27th June 1870, within a few days of that great catastruphe which was about to channe tho face of Lurope, and which he, if any body, might possilly have retarded or averted. His death called furth expressions of the decpest sympathy and regret from all tho courts and statesmen of both hemispheres; and theso manifestations of mure than official sorrow were collected and Jajd before parliament by order of the Queen. This is nut the place to enlargo on the eharm of Lord Clareadun's personal demeanour, or oa the playfulucss and grace bo threw over tho conduct of great alluirs. Wo must content ourselves with a brief record of what he did ia public lile. But no man orved more to the influence of a generous, unselfish, and liberal disposition. If he lad rivals he never ceased to treat them with the consideration and confidence of frieads, and be carcd but little for the ordinary prizes of ambition in comparison with the advancement of the great canse of peaco and progress in the world.

A notice of Iord Clarendon, hy a friendly hand, was printed in Fruscr's Magazino for August 1870, from which we havo borrowed sonue details, Noother biograply of this emineat and accomplisheal statesman has been prublished.
(H. K.)

CLari, Giovanni Cario Maria, chapel-mesterat Pistoia, was born at risa in 1609. The time of his death is unknown. He was the most celebrated pupil of Coloma, chapel-master of S. Petronio, at Bologna. The works by which Clari distinguished himself pre-eminently are his voca? duets and trios, with a continned bass, published in 1720. In these beautiful and learned compositions the toual resjonses and modulations aro in the modern style. An edition of theso dnets and trios, with a pianuforte accomanaiment, was published at l'aris in 1523, by Mlirecki, a l'olish musician, and a pupil of Chernbini. In such esteem wero these compositions hold by Cherubini, that, in the courmo of his studies, ho repeatedly transcribed them with his own hand, as models of excellence. Clari composed uno opera, Il Savo Deliraute, and fur the church a Stabat and four other works.

Clafinet. Sco Onor,
ClaRK, Sit James (1788-18~0), an English physician, was Lorn at Cullen, in Danffebire. Ho was educated at the grampar-school of Fordyce, and at the universitics of Aberdeen and Difinburgh, at the former of which ho took the degrec of M.A., at the latter that of M.D. Ho served for six years as a surgeon in the navy; bo then spent some time in travelling on the Continent, in order to investigate the effects of the mineral waters and the climate of various places commonly recommended to invilids ; and for cight yoars he was settled at liome. In 182 I he was chosen jliysician to Priaco Lapobld of Suxe Coburg, and two jears after ho commencod to practise in Londou as phybicina to
the St George's I'arochial Infirma:j. He was clected a fellow of the Royal Society in 1s32; in 1835110 was appointed plyysician to tho Juchess of licat and the l'rincess V"ictoria, and on the accessiun of the Jatter to the throne to becane flysician in ordinary to tho Queca. Un the fundation of tho university of Lundon, he was mado a necmber of its senate; and be belonged to many medical sucieties buth at lome and abroad. In 1838 ho vias created baronet. Sir James Clark inado a spectal etudy of sanatory scienco, and ho was aloo regardcel as an authurity on discases of the lungs. He published--.Mcdicul Notes; The Semative Influence of Clinute, coutaining valuablo mateurulagical tables; A Tirutise on l'ulinonary Con sumpiens cont S.rofuluns Iriscase; and Clinical Instruction.

CLALK, Thomas (1801-18G7), a distiuguished chemisi, Was born at $\Delta y$, on the 31 let March 1001. His fathace was captain of a meruhaut vessel, and his mother began the Ayrbhire necdlework. Ile was cducated at the Ay1 Acaderay, a school of great eflicicucy andrepute. In 1816 ho entered tho comuting-Luluse of Charles Macintosls de Co. the inventors of the waterjrowf cluth, but suon olbained the more congenial situation of chomist is Tenuant's chenicol works at st likllox. In 182 G ho was ajpointed lecturer on chemistry to the Glaygow mechanies' iustitution, where he propounded advaneed vicws on the atomic theory and the theory of salts. Tho same ycar be jublishad his first papers, containing his discovery of the pyrophospate of soda, which was a turning.joint in chemieal history. Decuming a medical student in the university of Glasgow, be touk tho degree of M1.D. in 1831. He was for several years apothecary to tho Glasgow infirmary, and published several important papers on pharmacy. In $183 \%$ he published in the ITestminster lemezo an claborate inquiry into tho existiag system of weights and measures. In 1833 be oltained by competition the chair of chemistry in Marischal College, Aberdces. About the same time be matured two important practical researehes relating to the construction of hydrometers aud tho means of detecting arsenic. In 1835 he published a juper on the " $\Lambda$ pplication of the IIot-Blast," explaining the prineiple of its efficacy. In 1830 ajpeared Lis letter to Nitscherlich on the Oxygen Salts. Clark's name becamo most generally known in connection with his water tests and his jrocess for suftening hard (chalk) waters. Theso came out in 18.11. The tests bave been in uso ever since; and the softening process intended for the London waters, but not as yet adonted by any of the London comfanics, has beca very enceessfully carried out in scveral places. In 1814 his health gave way under mental strain, and ho ceased to bo ablo to lecture to his class. Being remored also from bis laboratory, he diel little moro checo mical work, excejt directing his dssistant in perfecting his watcr tests. Llis active mind, however, could not rost, and Le took up several inquiries, the Jast of all, which oceupied what strength bo bad for nearly twenty years before his death, heing the historical origin of tho Gospels. Proceeding from one stage to another, he funally concentrated his cnergies on an attempt to settle the true readings of the Greck text of the three first Cospels. His mote of preceeding displayed tho poculiar engacity and tact shown in his ecientific inventions, and his results had reached a form admit. ting of jublication at the tino of dis death. The werk would have leed very valuable in connection with the revision of the lible, aned it is to beregetted that his survive ing relatives didnot seefit tojublishit. Clark took a leading part in all tho discusaiona relating to tho improsement of tho university of Alwreleen. 110 was an admirnble lecturer. but unfurtunotely his teaching enreer whs sliort. Ho died at Chagnw on the aTth Norenuler 1867.
 til guislical for his saried luarning, was forn at Moybeg in
the north of Ireland in 1760 or 1762. After receiving a very limited education he was epprenticed toa linen manufacturer, but, finding the employment uacongenial, he soon abaudoned it, and devoted himself to study. His parents belonged to a Methodist congregation under the pastoral charge of Breedon, one of TVesley's earliest associates in the Methodist movement, hy whose advice young Clarke was sent to the school founded by Wesley at Kingswood, near Bristol. In 1782 he entered on the duties of the winistry, being appointed by Wesley to the Bradford (Wiltshire) circuit. His popularity as a preacher was very great, and his infuence in the denomination is indicated by the fact that he was three times chosen to be president of the Conference. He served twice on the London circuit, the second period being extended considerably longer than the rule allowed, at the special requast of the British and Foreign Bible Society, who had employed him in the preparation of their Arabic Bible. He had found time during his itinerancy for diligent study of Hebrew and other Oriental laoguages, undertaken chietly with the riew of qualifying himself for the great work of his life, his Commentary on the Holy Scriptures, the first volume of which appeared in 1810 , and the eighth and last in 1826. It is a work of much learning and ability, and it still possesses 80 me value, though it is in great part superseded by the results of later scholarship. Dr Clarke's other literary works were very numerous. In 1802 he published a Bibliographical Dictionary in six volumes, to which he afterwards added a supplement. He was selected by the Records Commission to edit Rymer's Fiedera, a task for which he was not well qualified, and which be did not complete. Healso wrote Afemoirs of the Wesley Family (1823), and edited a large number of religious works. He died of cholera in Londou on the 16 th August 1832. His Miscellaneous Works have been published in a collected form in 13 vols., and a Life by J. B. ${ }^{-B}$. Clarke appeared in 1833.

CLARKE, Edward Daniel (1769-1822), LL.D., an English traveller, was bord at Willingdon, Sussex, June 5, 1769. In 1786 he obtained the office of chapel clerk at Jesus College, Cambridge, but the loss of his father at this time involved him in many difficulties. In 1790 he took his degree, and soon after became private tutor to the Honourable Henry Tufton, nephew of the duke of Dorset. In 1792 he obtained an engagement to travel with Lord Berwick through Germany, Switzerland, and Italy. After crossing the Alps, and visiting a few of the principal cities of Italy, including Rome, he repaired to Naples, where he remained nearly two years. Having returned to England in the summer of 1794 , he became tutor in several distinguished families. In 1799 he set out with a Mr Cripps, on a tour through the Continent of Europe, commencing with Norway and Sweden, whence they proceeded through Russia and the Crimea to Constantinople, Rhodes, and afterwards to Egypt and Palestive. After the capitulation of Alexandria, Clarke was of considerable use in securing for England the statues, 8arcophagi, maps, manuacripts, \&c., which had been collected by the French savans. 'Greece was the rountry next visited. From Atheos the travellers proceeded by land to Constantinople, and after a ahort stay in that city, directed their course homewards through Rumelia, Austria, Germany, and France. Clarke, who had now obtained considerable reputation, took up his residence at Cambridee, and there be continued chiefly to reside till the day of his death. He received the degree of LLL.D. Shortly after his return, on account of the valuable donations, including a colossal statue of the Eleusinian Ceres, which he had made to the university. He was also presented to the college living of Harlton, to which, four years later, his father-in-law added that of Yoldham. Tawards the end of 1808 Clarke was
appointed to the professorship of mineralogy, then first instituted. Nor was his perseverance as a traveller otherwise unrewarded. The MSS. which he had collected in the course of his travels were sold to the Bodleian Library for $£ 1000$; and by the publication of his travels be realized altogether a clear profit of. £6595. Besides. lecturing on mineralogy and dischargiog his clerical duties, Dr Clarke eagerly prosecuted the sfudy of chemistry, and made several' discoveries, principally by means of the gas blowpipe, which be had brought to a high degree of per. fection. His health gave way under too ardent study; and after a short illness he expired at London, March 9, 1822. In all the relations of life Dr Clarke was a most amiable man; and his enthusiasm was united with a great caparcity for enduring long-continued exertion, both mental and physical. The following is a list of his principal works :-
Testimony of Auhors respecting the Colossal Statue of Cercs in the Public Library, Cambridge, 8vo, 1801-3; The Tomb of Alexander, a Disscrtation on the Sarcophagus brought from Alexandria, and now in the British Museum, 4to, $1805 ; A$ Mecthodical Distribution of the Mincral Kingdom, fol., 1807; A Descriptions of the Greck Marbles brought from the Shores of the Euxine, 'Archipelago, and Mckiterranean, and deposited in the University Library, Canbridgc, $8 \mathrm{vo}, 1809$; Travels in various Countries of Europe, Asia, and Africa, 4to, 1810-1819.

CLaRKE, Dr Samuel (1675-1729), a'celebrated English philosopher and divine, tras the son of Edward Clarke, alderman of Norwich, wha had represented that city in parliament for several years. He was born October 11 , 1675 ; and having finished his education at the free school of Norwich in 1691, removed thence to Caius College, Cambridge, where his uncommon ahilities soon began to display themselves. Though the philosophy of Descartes was at that time the reigning system at the university, yet Clarke easily mastered the new system of Nemton, and contributed greatly to the spread of the Newtonian philosophy by publishing an excellent translation of Rohault's Physics with notes, which he finished before he was twentytwo years of age. The system of Rohault was founded entirely upon Cartesian priaciples, and was previously known only through the medium of a rude Latin version. Clarke not only gave a new translation, but added to it. such notes as were calculated to lead students insensibly to other and truer notions of acience. "The success," says Bishop Hoadley, "answered exceedingly well to his hopes; and he may justly be styled a great benefactor to the university in this attempt." It continued to be used as a text-book in the university till supplanted by the treatises of Newton, which it had been desigaed to introdace. Whiston relates that, in 1697, be met young Clarke (at that time chaplain to Moore, bishop of Norwich), then wholly unknown to him, at a coffee-house in that city, where they entered into conversation about the Cartesian philosoply, particularly Rohault's Physics, which Clarke's tutor, as he tells us, had put him upon translating. "The result of this conversation was," saya Whiston, "that I was greatly surprised that so young a man as Clarke then was should knot so much of those sublime discoveries, which were then almost a secret to all but to a few particular mathematicians. Nor do I remember," continues be " "above one or two ot the most, whom I had then met with, that seemed to know so much of that philosophy as Clarke." This translation of Robault was first printed in 1697, 8ro. There have been fon' editions of it : the last and best is that of 1718 , which las the following title:-Jaroli Rohaulti Physica. Latine vertit, recensuit, et uberioribus jam Aunotationibus, ex illustrissimi Isaaci" Neutoni Philosopkia maximam partem haustis, amplificavit et ornavit $S$. Clarke, S.P.T. Accedunt etiam in hac quarta editione nove aliquot tabules ari incisce et Annotationcs mattrm suni
aucta. It was translated into English by Dr John Clarke, dean of Sarum, and published in two vols. 8vo.

Clarke afterwards turned his thoughts to divinity, and in order to qualify bimself for the sacred office, devoted himself to the study of Scripture in the original, and of the primitive Christian writers. Having taken holy orders, he became chaplain to Moore, bishop of Norwich, who wns ever afterwards bis constant friend and patron. In 1699 he published two treatises, -one entitled Three Practical Essays on Baptism, Confirmation, and Repentance, ond the other, Some Reflections on that part of a book called Amyntor, or a Defence of Milton's Life, which relates to the Writings of the Primitive Fathers, and the Canon of the Drw Testament. In 1701 he published A Paraplerase upor the Gospel of St Matthex, which was followed, in 1702, by the Paraphrases upon the Gospels of St Mark and St Luke, and soon afterwards by a third volume upon St John. They were subsequently printed together in two volumes 8 vo , and bave since passed through several editions. He intended to have treated in the same manner the remaining books of the New Testament, but something accidentally interrupted the execution of his desiga.

Meanwhile Bishop Moore gave him the rectory of Drayton, near Norwieh, and procured bim a parish in the eity. In 1704 ho was appointed to the Boyle lectureship, and chose for his subject the Being and Attributes of God. Having been appointed to the same office in the following year, he chose for his subject the Evidenees of Natural and Rerealed Religion. These lectures were first printed in two distinct volumes, but were afterwards collected together, and published under the general title of $A$ Discourse concerning the Being and Attributes of God, the Obligations of Natural Religion, and the Truth and Certainty of the Christian Revelation, in opposition to Hobber, Spinoza, the author of the Oracles of Reason, and other Deniers of Natural and Revealed Religion.

In 1706 he wrote a refutation of some positions which had been maintained by Dr Dodwell on the immortality of the soul, and this drew him into controversy with Collins. He also at this time wrote a translation of Nowton's Optics, for which the author presented him with $£ 500$. In the same year also, through the influenco of Bishop Moore, bo obtained the rectery of St Bennet's, Paul's Wharf, London; and he soon afterwards appeared at the court of Queen Anne, whe appointed him one of her chaplains in ordinary, and afterwards, in 1709, presented him to the rectory of St James's, Westmmster. On his elevation to this latter office, ho took the degree of doctor in divinity, dgfending as his thesis the two propositions:-" 1 . Nullum fidei Christiance dogma, in Sacris Scripturis traditum, cst recterationi dissentaneum, no nrticlo of the Christain faith, delivered in the Illoly Seriptures, is disagrecable to right reason, and 2. Sineactionum humanarum libertate nulla potest esse religio, without the liberty of buman actions, there can be no religion. During the same yoar, at the request of the author, ho revised and corrected Whiston's English translation of the A postolical Constitutions.

Ia 1712 ho published a carefnlly puactuated and annotated edition of Casnr's Commentaries, adorned with elegant engravings. It was printed in folio, 1712, and afterwards in $8 \mathrm{vo}, 1720$, and dediented to the duke of Marlborough. During tho aame year ho pullished his celebrated treatise on The Scripture Doctrine of the Trinity. It is divided into three parts. The first contains a collection nad exegesis of all the texts in the Now Testament relating to the dactrine of the Trinity; is the secoud the doctrine is set forth at large, and explained in particular and distinct propositions; mad in tho third the principal passnges in the liturgy of the Churel of Englnad relating to the ductrine of the Trinity are considered. Whiston
informs us that, some time before the publication of this. book, a message ras sent to him from Lord Godolphin and other ministers of Qucen Anne, importing " that the affairs of the public were with difficulty then kept in the hands of those that were for liberty ; that it was therefore an unseasonable time for the publication of a book that would make a great noise and disturbance ; and that therefore they desired him io forbear till a fitter opportunity should offer itself:" - a message that Clarke of course entirely disregarded. The ministers were right in their conjectures; and the work not only provoked a great number of replies, but oecasioned a formal complaint from the Lower Houso of Convocation. Clarke, in reply, drew up an apologetic preface, and afterwards gave several explanations, which satisficd the Upper Honse ; and on his pledging himself that his future conduct would occasion no trouble, tho matter dropped.

In 1715 and 1716 he had a discussion with Leibnitz relative to the principles of natural philosophy and religion, which was at length cut short by the death of his antagonist. - A collection of the papers which passed between them was published in 1717. In 1719 he was presented by Lord Lechmere to the mastershup of Wigston's hospital in Leicester. In 1724 be published seventeen sermons, cleven of which had not before been printed. In 1727, upon the death of Sir Isaac Newton, be was offered by the court the place of Master of the Mint, worth on an nverage from $£ 1200$ to $£ 1500$ a year. This seculat prefcrment, however, be absolutely refused, - a circumstance which Whiston regards as "one of the most glorions aetions of his life, and affording undeniable conviction that he was in earnest in his religion." In 1728 was published "A Letter from Dr Clarke to Benjamin Hoadley, F.R.S., occasioned by the controversy relating to the Proportion of Velocity and Foree in Bodies in Motion," printed in the Philosophical Transactions. In 1529 he published the first twelve books of Homer's Miad. This edition wes printed in quarto, and dedieated to the duko of Cumberland. "The translation of Homer, who was Clarko's farourito author," says Bishop Hoadley, "with his corrections, may now be styled accurate ; nod his notes, as far as they go, nre indecd a trensury of grammatical and critical knowledge. Ho was called to bis task by royal command, and ho has lerformed it in such a manner as to bo wortby of tho young prince for whom it was laboured." The year of its publication was the last of Clarke's life. Hitherto, though not robust, he had always enjoyed a firm stato of bealth ; but on the morning of Sundny, llth Nlay 172?, when going out to preach before tho judges at sergeant's Inn, ho was seized with n sudden illness, which caused his death on the Saturday morning following. He died, May 17,1729 , in tho 54th year of his age.

Soon after bis death twere published, from his original manuseripts, by his brother Dr John Clarke, deun of Sarum, An Exposition of the Church Catechism, and ten volumes of sermons, in 8vo. Ilis Exposition is comprosed of the lectures which he rend every Thursday morning, for come months in the year, nt St James's church. In the latter part of his lifo be rerised them with great care, and left them conipletely prepured for the press. Three years nfter his denth alpenred also the last twelve books of tho Iliad, published in 4to by his son Mr Samuel Clarke, the first three of theso books nud part of the fourth having, ns ho stntes, been revised and nnmotated ly bis father.

Clarke was of a checrful nud even playful diamesition. An intimate fricud rolntes that hapening to enll for him lie found him swinuning upon a table At another time, when Clnrke nond several other men of nbility and lenrning were isclulging in diveraion, on looking ont at the window he saw a grave liluck bead opprouching tho huse; upaa wheb
be cried out, "Boys, boys, bo wise; here comes a fool." This turn of his mind is confirmed by Dr Warton, who, in his observations upon the line of Mr Pope,
"Unthought-of frailties cheat पs in the wise,"
rays, "Who could imagine that Locke was fond of romances; that Nervton once studied astrolegy ; that Dr Clarke valued himsslf on his agility, and frequently amused himself in a private room of his house in leaping oper the tables and chairs ; and that our author himsolf was a great epicure ?"
[Clarke, although in no department a genius of the first order, was a man of great general ability. He was eminent as a theologian, a mathematician, a moiaphysiciau, and a philologist. His chief strength lay in his logical power. He was so discip!ined and skilful a reasoner as to be able to contend on equal terms oven with a Butler or' a Leibnitz. Feit hare defended so mell so many goed causes. The matcrialism of Hubbes, the pantheism of Spinoza, the empiricism of Locke, the determinism of Leibnitz, Collins's aecessitarianism, Dodwell's denial of the natural immortalisy of the soul, rationalistic attacks on Christianity, aud the eelfish morality of the sensationalists, all found in him a formidable opponent, possessed of great strongth of mind, extraordinary dialectic skill, and a thurough cenkiction of the importance and truth of the priaciples which he advecated.

His fame as a theologian and philosopher rests to a large extent on his demenstration of the existence of God and Lis theory of the foundation of rectituds. The former is not, as it is often described, a purely a priori argument, nor is it presented es auch by its anthor. It starts from a fact, and it often explicitly appeals to facts. The intelligence, for example, of the self-existence and original cause of all things-the main question between theists and atheists-is admitted to be "not easily proved a priori," but argued to be "demonstrably proved a posteriori from the variety and degrees of perfection in things, and the order of causes and effects, from the intelligence that creatcd beings are confessedly endowed with, and from the beauty, order, and final purpese of things." The propositions maintained in the atgument are--". That something has existed frem etersity; 2 . That there has existed from eternity seme one Immutable and independent being ; 3. That that immatablo and independent being, which has existed from eternity, withont any external cause of its existence, mast be selfoxistent, that is, necessarily existing ; 4. What the substanca or essence of that being, which is self-existent or necessarily existing, is, we have no idea, neither is it at all possible for as to compreberd it; 5. That though the substance or essence of the aelf-axistant being is itself absolutely incomprchensible to ns, yet many of the essential attribates of his nature are strictly demenstrable, as well as his existence, and, in the first place, that he must be of necessity eternal; G. That the aelf-eristent being must of necessity be infinite and omnipresent, 7. Must be but one, 8. Must. be an intelligent being, 9. Nust be not a necessary agent, but a baing indued with liberty and choice, 10. Mast of necessity have infinite power, 11. Must be infinitely wise, and 12. Must of necessity be a being of infinite goodness, justice, and truth, sod all other moral perfections, such as become the supreme geverner and judge of the world."

In order to establish his sixth proposition, Dr Clarke contends that time and space, eternity and immensity, aro not substances but attributes,-the attributes of a selfcxistent being. Edmund Lar, Dugald Stewart, Lord Brougham, and many other writers, have, in consequence, represented Clarke as argaing from ths existence of time nod apace to the existeace of Deity. This is a serious mistake The existence of an iramutahle, independent, and necessary being is supposed to be proved before
any reference is made to the nature of time and space Clarke has been generally supposed to have derived th3 opinion that time and apace are attributes of an infinite immnterial and spiritual being from the Scholium Generale, first published in the second edition of Neston'a Princioiz (1714). The truth is that his work on the Being and Attributes of God appeared nina jears before that Scholium. Tha view propoanded by Clarke may lave been derived from the Midrash, the Kabbalah, Philo, Henry Mors, or Cudworth, but not from Newton. It is a view difficult to prove, and probably few will acknowledge that Clarke has conclusively proved it.

His theory as to the nature, foundation, and obligation of virtue is to the following effect. Things differ from ono another in their natures. They necessarily, therefore, stand in different relations to one another. From these different relations of things there must arise an agreement or disagreement of zome things to others, a fitness or unfitness of the application of different things one to another. Thus there is a fitaess or suitableness of certain acta in certain circumstances to certain persons and an unsuitableness of others founded on the nature of things and persons, apart frem all positive appointment whatsoever. It is oaly imperfection or perversion of intelligence which can make the relations of things, and the fitness ard unfituess involved in them, appear to be other than what they are. The fundanental truths of morals are absolutel3 and in themselves what they seem, no less than the trutios of geometry. The obligation to virtue is involved in tie very recegaition of the moral relations which arise out of the necessary and eternal differences of things. It is impossible for us to apprehend them otherwise than as laws of reason which ought to guide our actions. Prior to ail censideration of the divine will or law there is obligation; and God, althengh nader no necessity to create, must having resolved to create, have respect to certain prope:tions, abstractly of eternal necessity, and, baving resolved to act, must determine His will according to eternal reasor. His own law to himself is the law which Ho has given to every rationsl being, and which He has sanctioned by rowards and punishments. These are a secondary source of obligation.
This theory has been misanderstood and misrepresented in various mays. Jouffroy, Amédéa Jacques, Sír Jamea Meckintosh, Dr Thomas Brown, dc., criticise it on tho assumption that Clarke made virtue consist in conformity to the relations of things aniversaliy, although the whole tenor of his argument shows him to have had in view only coafermity to such relations as teleng to the sphere of moral agency. We may admit, however, that he might have proGtably insisted more on the fact that the relations and fitnesses spoten of are those which afford a reason and rule of action to the will. In this respect the doctrine of the distinguished German philosopher Herbart, which, while resolvina morality inte relations, lays stress on the fact that thes 3 relatious are relations of will, may be regarded as an imprevement of that of Clarke. It is erroneous to represent Clarke as confounding mathematical and moral relations, as overlooking that the relations involved in morality must be distinct from those involved in mere truth, or as meaning by the "fitness" which is constitutive of morality the adaptation of means and ends. In reality, he simplystates an analogy between mathemationl and moral truths, assigus to moral principles the distinctive peculiarity of being related to the will, and being liable to be set aside;-and denotes by fitness the accordance of things with a standard by which they can be judged.

When Clarke'a doctrine, that rectutade is a conformity to certsin relations, has been accurately understood, it cannot fanl to be obvions that although it must be vindicated from
meny of the objections which hare been urged against it, no one can justly regard it as more than the mere starting. point of a theory. It must be followed up by a great amolnt of research before it can approximate to what a theory should be. But there is no reason why it should not be follorred up by research in various directions, nor why it should not be made much more precise and definite than it has yet beeu. The relations involved in morality may be compared with those involved in pure science, in utility both personal and general, and in beauty, and ought to be for it is ouly thus that what is distinctive of them can be brought elearly and completely out. More, perhaps, than any other theory on the nature of virtne, the theory of relations suggests and implies the necessity of a minnte scientific inquiry into how truth, beauty, utility, and goodness are connected and distinguished, By Socrates and Wollaston truth and goodness, by Plato, Shaftesbury, aud Herbart beauty and goodness, and by the selfish school and the utilitarian school of moralists, utility and goodness, have been, if not identified, too nearly so, while there heve been held errors as great although directly contrary to these, eeparating unnaturally goodness from truth, or from beauty; or from utility; and it lies directly in the way of those who adopt the theory of relations to institute an investigation into the whole subject of the connection of truth, beanty, utility, and goodness, so thorough and compreheneive as to show what is true and what erroneous in all these vieme, and what are the resemblances and differences, the identities and distinctions, in the things themselres.

As to the biography of Clarke see the Lije by Bishop Hoadley, and Whiston's Historical Menoirs. As to his philosophical, ethical, and theological tenets, there may be consulted Bishop Law's Inquiry into the Ideas of Space, Time, dec., several works of Dr John Balguy (referred to in articlo BalgUy), Dugaid Stewart's Dissertation, Sir James Mackintosh's Dissertalion, Lond Brougham ${ }^{\text {s }}$ Discoursc ons Natural Theology, Dr Turton'a Natural Thcology, Wardlaw's Christian Elhics, Dr Chalmers'a Natural Theoloygt, and Hunt's Religious Thought in England, passim, but particularly in vol. ii. 447-457, and rol. iii. 20-29 and 109-115, \&ic. The most elaborate essay on his philosophy as a whole is, perhaps, that by Prof. Zimnermann in the Denkechriften d. $k$. Atademie der $H$ issenschaften, J'hil. - Hist. Classe, Ed. xir., Vienna, 1870. It treats of English rationalism before Clarke, his life, the general claaracter of his philosophy; hia criticism of materialism, lis defence of natural religion, his discussion with Leibuitz, and his moral philosonhy. (R. F.)]

CLARKSON, Tromas (1760-1846), was born on the 28th March 1760 , nt Wisbeach, in Cambridgeshire, where his father was liead-master of the free grammar school. He ras educated at St Paul's School end at St John's College, Cambridge. Having taken the first place among the middle bachelors as Latin essayist, he succeeded in 1785 in gaining a similar honour among the ecnior bachelors. The enbject appointed by the vice-chancellor, Dr Peckherd, was one in which be was himself decply intorested-Anne liceat invilos in servitutem dare? (Is it right to mako men slaves against their will i) In preparing for this essay Clarkeon consulted a number of works on African elavery, of which the chicf was Benezet's Mistorical Surwey of Nevo Guinea; and the atrocities of which be read affected him co decply that hedetermined to devote all his encrgics to effect the abolition of the elavo trade, and gave up his intention of entering the chureh. Ilis first measure was to publish, with additions, an English translation of his prizeessay (Juno 1786). He then commenced to ocarch in all guarters for information concerning slavery. the soon discovered that the cause had already been taken up to somo cxtent by othere, most of whom belonged to tho Socicty of Friends, and among the chicf of whom nere William Dillwyn, Joseph Wood, and Granvillo Sharp. With the uid of these gentlemen, a committee of twelve was formed in May 1787 to do all that was possible to effect the ebolition of the elave trade Mcanwhile Clarkson
had also gained the sympathy of Wilberforce, Whitbreat, Sturge, and several other men of infueace. Traselling from port to port, he now commenced to collect a large mass of evidence ; and much of it was embodied in* his Summary Fieno of the Sluve Trade, and the Probulle Consequences of its Abolition, which, with a number of other anti-slavery tracts, was published by the committec. Pitt, Grenville, Fox, and Burke looked favourably on the movement ; in May $1 / 88$ Pitt introduced a parliamentary discussion on the subject, and Sir W. Dolben brought formard a bill providing that the number of slaves carried in a vessel should be proportional to its tennage. A number of Liverpool and Bristol merehants obtained permission from the House to be heard by council against the bill, but on the 18th June it passed the Commons. Sonu after Clarkson published an Essay on the Impolicy of the Slare Trade; and for two months be was continuously engaged in travelling that be might meet men who wero personally acquainted with the facts of the trade. From their lips be collected a considerable amount of evidence; but only nine could be prevailed upon to promise to appear before the privy council. Meanwhile otber witnesses had beea oltained by Wilberforce and the committee, and on the 12th Hay 1789 the former led a debate on the subjcet in the House of Commons, in which he was scconded by Burke and supported by Pitt and Fox. It was now the beginning of the French Revolution, and in the hope that he might arouse the Frenel to swecp away slavery with other abuses, Clarkson crossed to Paris, where ho re mained six months. He found Necker head of the Government, and obtained from him somo sympathy but little help. Mlirabeau, however, with his assistance, prepared a speech against slavery, to be delivered before the National Assembly, and the Marquis de la Fayette entered enthusiastically into his views. During this visit Clarkson nlso met a deputation of negroes from St Domingo, who had come to France to present a petition to the National Assembly, desiring to be placed on an equal footing with the whites; but the storm of the Revolntion permitted no substantial snccess to be achieved. Scon ufter his return home he engaged in a search, the apparent hopelessness of which finely displaye his nnshrinkiug laboriousuess and his passionate enthusiasm. He desired to find some one mho had himself wituessed the capture of the negroes in Africa; and a friend liaving met by chanco a man-of-war's-man whe had dous so, Clarkson, though ignorant both of the ban e and of the residence of the sailor, at once set out in search of him, aud after many disappointments actually dis corered him. His Jast tour wae undertaken in order to form anti-slavery committees in all the priacipal tomas, At length, in the autumn of 1794 , his health, which had loug been impaired by his uninterrupted exertions, gave way, and be was obliged to cease active work. He di.t not, howerer, entirely gire up the canse. At the sugges tion of Wilberforce nad others, he occupiod his time in writing a Mistory of the Abolution of the Slave Trude, which appeared in 180S. In 1818 ho had an interview at Paris with tho emperor of liassin, to whom he presented nit address against the negro slave trade. He again visited the emperer daring the conference of the Eurojeran monarchs which was held at Aix-la Chapelle, and, through lim, the addross was also presented to the emperor of Austriz and the king of Prussin. In 1823, the slave frad. baving been abolisted in 1807, the Anti-Slavery Socuty was formed, and Clarkson was one of its vice presidents, H. was for some timo hind from cataract; but sereral yeara before his death his sight was restored. Me dicd as ith age of eighty-six, at his patrimonial house. Flay ford 1fa' Suffolk.

Besides the works already mentioned, be publish
the Portraiture of Quakerism (1806), Memoirs of WilLiam Pern,(1813), Rescarchns, Antediluziar, Patriarchal, and Bistorical (1836), intended as a history of the interference of Providence for man's spiritual good, and Stricturcs on several of the remarks concerning himself made in the Life of Wibberforce, in which his claim as originator of the anti-slavery movement is denied. See his Memoirs by Thomas Elmes and Thomas Taylor.

CLAUBERG, Jors (1622-1665), one of the most noted of the immediate followers of Descartes, was born at Solingen, in Prussia, in the year 1622. After travelling in France and England, he came to Leyden, where he studied philosophy under the Cartesian John Ray. He becams professor of philosophy at Herborn, and afterwards at Duisburg, and was one of the earliest teachers of the new doctrines in Germany. Clauberg is justly celebrated as an exact and methodical commentator on his master's writings ; but he was no mere commentator, and his speculations anticipate in a marked degres the subsequent conrse of thought in the Cartesian school. His theory of the connection between the soul and the body is hardly to be distinguished from that afterwards advanced by Malebranche; while his view of the relation which God holds to his creatures is a diatinct foreshadowing of the pantheism of Spinoza. All creatures exist only throngh the continuous creative energy of the Divins Being, and are no more independent of his will than are our thoughts independent of us,-or rather lesa, for there are thoughts which ferce thenselves upon us whether we will or not. Clauberg died at Duisburg in 1665. His chief works are-De conjunctione animee et corporis humani scriptum; Exercitationes centum de cognitione Dei et nostri; Logica vetus at rova; Initiatio philosophi, sen Dubitatio Cartesiana. He also wrote a commentary on Descartes's Meditations. A complete edition of his works in two vols, was published at Amsterdam in 1691.

ClaUde, Jean, (1619-1687), a famous French Protestant preacher and controversialist, was born at Sauvetat near Agen, where his fatber was a Protestaut minister. He held for eight years the office of professor of theology in the Protestant college of Nìmes; but in 1661, having opposed a suggestion which was made at a provincial synod for reuniting CatLolics and Protestants, he was forbidden to preach in Lower Lauguedoc. On visiting Paris in order to appeal against this command, he became engaged in a controversy with Bossnet and Arnauld concerning the Eucharist. In 1662 he obtained a post at Montauban sinilar to that which he had lost ; but after four years he was removed from it also. He next became pastor in Paris, where he continued his coutroversy with Bossuet. On the revocation of the Edict of Nantes he fled to Holland, and received a pension frou the Prince of Orange. He continued to preach occasionally at the Hagne till his death.

His principal works are the Reponse aux deux traites intitules
 (1665): Réponseruuliure de P. Nouct sur T'Eucharistie (1668); Difense \%. lix lifimmation, ou repponse culx prejuges legitinnes de Nicole 1l(īs); Plaintis $d$-s Protcstrats crucll ment opprimés dans le Royarme de France ( 1686 ; Euvres posthumes (Amsterdam, 1688), containing the Tratte de la Composition dutur Sernon, which was translated into English in 17\%8. Seo biographies by Nicéron and Laderize.

CLaUDE of Lorraise, or Cladde Gelée (1600-1682), the celebrated landscape-painter, was born of very poor pareuts at the village of Chamagne in Lorraine. When it Fas discorered that be made no progress at school, he was apprenticed, it is commonly said, to a pastry-cook, but this is extremely dubious. At the age of twelve, being left an orphan, he went to live at Freiburg with an elder brother, Joan Gelée, a wood-carver of moderate merit, and under
him he designed arabesques and foliage. He aftertards rambled to Rome to eeek a livelibood; but from his clowuishness and ignorance of the language, he failed to obtain permanent employment. He next went to Naples, to atudy landscape painting under Godfrey Waals, a painter of much repute. With him be remained two years ; then ho returned to Rome, and was domesticated until April 1625 with another landscape-painter, Augustin Tasai, who hired him to grind his colours and to do all the housebold drudgery. His master, hoping to make Claude seryiceable in some of his greatest works, advanced him in the rules of prrspective and the elements of design. Under his tuition the mind of Claude began to expand, and he devoted himself to artistic study with great eagerness. He exerted his utmost industry to explore the true principles of painting by an incessant examination of nature ; and for this purpose he made his atudies in the open fields, where he very frequently remained from sunrise till sunset, watching the effect of the shifting light upon the landscape. He generally sketched whatever he thought beautiful or striking, marking every tinge of light with a similar colour ; from these aketches he perfected his landscapes. Leaving Tassi, he made a tour in Italy, France, and a part of Germany, including his mative Lorraine, suffering numerous misadventures by the way. Karl Dervent, painter to the duke of Lorraine, kept him as assistant for a year ; and he painted at Nancy the architectural subjects on the ceiling of the Carmelite church. He did not, however, relish this employment, and in 1627 returned to Rome. Here, painting two landscapes for Cardinal Bentivoglio, he earned the protection of Pope Urban VIII. and rapidly rose into celebrity.

Claude was not only acquainted with the facts, but also with the laws, of mature ; and Sandrart relates that he used to explain, as they walked together through the fields, the causes of the different appearances of the same landscape at different hours of the day, from the reflections or refractions of light, or from the morning and evening dews or vapours, with all the precision of a natural philosopher. He elaborated his pictures with great care ; and if any performance fell short of his ideal, he altered, erased, and repainted it several times over.
His skies are aerial and fuli of lustre, and every object harmonionsly illumined. His distauces and colouring are delicate, and his tints bave a sweetness and variety till then unexampled. He frequently gave an uncommmon tendernoss to his finisbed trees by glazing. His figures, however, are very indifferent; but he was so conscions of his deficiency in this respect, that he usually engaged other artists to paint them for him, among whom were Curtois and Filippe Lauri. Indeed, he was wont to say that he sold his landscapes and gave away his figures. In order to avoid a repetition of the same subject, and also to detect the very numerous spurious copies of his works, be made tinted ontline drawings (in six paper books prepared for this purpose) of all those pictures which were transmitted to different countries; and on the back of each drawing he wrote the name of the purchaser. These books he named Libri di Ferità. This valnable, Work has beon engraved and published, and has always been highly esteemed by students of the art of landscape. Claude died at Rome at the age of eighty-two, on the 21st of November 1682, leaving his wealth, which was considerable, between his only surviving relatives, a nephew and niece. Many choice specimens of his genius may be seen in the National Gallery, and in the Louvre ; the landscapes in the Altieri and Colonna Palaces in Rome are also of especial celebrity. He himself regarded a landscape which he painted in the Villa Madama, being a cento of various views with great abundance and varicty of lcafege, aud a compositiou of Esther and

Ahasuerus, as his finest works ; the former be rcfused to sell, although Clement IX. offered to cover its surface with gold pieces. He etched a series of twenty-eight landscapes, fine impressions of which are greatly prized. Full of amenity, and deeply sensitive to the graces of nature, Claude has long been deemed the prince of landscape painters, and indeed he must always be accounted a prime leader in that form of art, and in his day a great colarger and refiner of its province. Within the last century, however, he has been vastly exceeded-in grasp, power, knowledge, subtlety, variety, and general mastery of sll kinds-by many painters, one in one quality and another in another; in proof we need only name Turner, whose range, in comparison with Claude's, was as that of a continent to a canton, or a mountain to a hillock.

Claude was a man of amiable and simple character, very kind to his pupils, a patient and unwearied worker; in his own sphere of study, his mind was atored (as we have seen) with observation and knowledge, but he continued an unlettered man till bis death.
(w. M. R.)

CLAUDET, ANTonse Françors (1797-1867), an emiuent photographer, was born at Lyons. Shortly after the publication of Daguerre's rcsults (1839), Claudet, by the addition of bromide and chloride of iodine to the iodide of silver employed by the former discoverer, greatly accelerated the process of production. This, with the use of iodide of gold in fixing the image, may be zaid to have completed the invention. In 1848 Claudet produced the photographometer, an instrument designed to measure the intensity of photogenic rays; and in 1849 he brouglt out the focimeter for securing a perfect focus in photographic portraiture. In 1850 he received a medal from the Society of Arts and Manufactures for a machine to cut glass of any curvature of surface. This was followed in 1851, 1855, and 1862 by the niedals awarded by the French and English universal exhibitions for emivence in and discoveries connected with his profession, and in 1853 by his election into the Roysl Society. In 1858 he produced the stereomonoscope, in reply to a challenge from Sir David Brewster. Claudet, whe was photographer in ordinary to Her Majesty, was alse a decoré of the Legion of Honour, and had received tokens of admiration and regard from Louis Philippe and the Czar Nicholas.

Claudianus, Claudius, the gifted poet who shed lustre on the last decrepid era of Toman literature, was, as we learn from himself (Epist. 1), an Egyptian by birth, and probably a native of Alcxandria. It may be conjectured from his name that he was of Romen extraction, and it is hardly possible that he should lave acquired such mastery over the Latin language if it had not bcen familiar to him from his boyhood. We have, however, his own authority for the assertion that his first poetical compositions were in Greek, and that he bad written nothing in Latin before 395 A.D. In that year he appears to lave come to Rome, and made lis debut ns a Latin poct by a panegyric on the consulship of Olybrius nud Probinus, the first brothers not belouging to the imperial fantily who had ever simultancously filled the office of consul. This piece proved the precursor of the series of pancegrical pocrus which compose the bulk of his writings. In 396 nppeared the enconium on the third consulship of the Einperor Honorius, and the epic on the downfall of Rufinus, the unworthy minister of Arcadinis nt Cunstautinople. This revolution was principally offected by the contrivunce of Stilicho, the great general and minister of Henorius. Claudian's poem appears to lave obtained his pratronage, or rather perbaps that of his wife Serenn, ly whose interposition the proct was within a year or two emabled so contract it wealthy marriago in Africa (Fpist. 2). Prerions to the ${ }^{4}$ event ho had produced (398) his panegyric
on the fourth consulship of Fonorius, his epithalamium on the marriage of Houorius to Stilicho's daughter, Jaria, and his poem on the Gildonic war, celebrating the repression of a revolt in Africa. To these succeeded his piece on the consulship of Mallius Theodorus (399), the nnfinished or mutilated invective against the Byzantine prime minister Eutropius, in the same year, the epics on Stilicho's first consulship and on his repulse of Alaric (400 and 403), and the panegyric on the sixth consulship of Honorius (404). From this time all trace of Clandian is lost, and he is generally supposed to hava, perished with his patron Stilicho in 408. It may, however, be plausibly conjectured that he must have died in 404, as he could bardly otherwise have omitted to celebrate the greatest of Stilicho's achievements, the destruction of the barbarian host led by Radagaisus in the following year. Nor, on the other hand, is ground wanting for the surniss that he may have survived Stilicho, as in the dedication to the second book of his epic on the Rape of Proserpine, he speaks of his disuse of poetry in terms hardly reconcilable with the fertility which, as wo have seen, he displayed during his patron's lifetime. From the manner in which Augustine alludes to him in his De Civitate Dei, it may be inferred that he was no longer living at the date of the composition of that work, between 415 and 428.

We hare alresdy enumerated Claudian's chief poems, to which only remain to be added a number of short descriptive pieces and epigrams, his lively Fescennines on the emperor's marriage, his panegyric on Serena, and the Gigantomachia, a fragment of an unfinished epic. Several poems expressing Christian sentiments are undoubtedly spurious. There can be no question of his paganism, which, however, neither prevented his celebrating Christian rulers and magistrates nor his enjoying the distinction of a court laureate. We have his own sutbority for his having been honoured by a bronze statue in the forum, althougi the inscription on the pedestal which Pomponius Latus professed to have discovered in the 15th century is almost certainly spurions.

Claudian's position in literature is nnique. It is sufin ciently remarkable that, after nearly three centuries of torpor, the Latin muse should have experienced any revival in the age of Honorius, nothing less than amazing that this revival shonld have been the work of a forcigner, most surprising of all that a just and enduring celebrity should have been gained by official panegyrics on the generally uninteresting transactions of an inglorious ejoch. The first of these particulars bespeaks Claudian's taste, rising superior to the prevailing harbarism, the second his cormmand of language, the third his rbetorical skill. As remarked by Gibbon, "ho was endowed with the rare and precions talent of raising the meanest, of adorning the inost barren, and of diversifying the most sinnilar topics." This gift is especially displayed in his poem on the downfall of lutinus, where tho punishment of a public malcfactor is exalted to the dignity of an epical sulject by the magnificence of diction and the ostentation of anpernat"ral machinery. The nolhe exordium, in which the fate of Rufnus is proponnded as the vindimation of dirine justice, places the subject at once on $n$ dignified level; and the council of the inferual powers lins afforded a hint to Tasso, and through lim to Milton. The inevitablo monoteny of the panegytics on 1 lonorius is relieved by just and brillant expratintor on the duties of a sovereign. In his celelration of Stilictio's victories Claudian found a sulject more wertly of his powers, nud some passages, such ns the description of the llight of Alaric, nad of Stilicho's arrival at Rome and the felicitous parallel between his triumphas nad those of Marius, rank numong the brightest ormaments of Latin poctry. Claudinis pangerric, homever intish ala ni-
gardless of reracity, is in general far less offeasive than usual in his age, a circumstance attributable partly to his more refined taste and partly to the geunine merit of his patron Stilicho. He is a valuable authority for the history of his times, and is rarely to be convicted of serious inaccuracy in his facts, whatever may be thought of the colouring he chooses to impart to them. As correctly obsorved by his latest critic, Mr Hodgkin, he was animated by true patriotic fceling, in the shape of a reverence for Rome as the source and symbol of law, order, and civilization. Ontside the sphere of actual life he is less successful; his Rape of Proserpine, thongh the beauties of detail are as great as usual, betrays his deficiency in the creative porrer requisite for dealing with a purely ideal subject. This denotes the rhetorician rather than the poet, and in general it may be said that his especial gifts of rivid natural description and of copious illustration, derived from extensive but not cumbrous erudition, are fully as appropriate to eloquence as to poetry. In the general cast of his mind and character of his writings, and especially in his faculty for bestowing enduring interest upon accasional themes, we may fitly compare him with Dryden, rememberiog that while Dryden exulted in the energy of a rigorous and fast-developing language, Clandian was cramped by an artificial diction, confined to the literary class.

Claudian'e moris must have been carefully edited in his orn time, for his epigrams include scveral short pieces evidently prepared for insertion in or rejected from poems of greater compass. The editio princeps was printed at Vicenza in 1482 ; the best subsequent editions are those by Gesuer (1759), Burmann (1760), and Jeep (1872). There is a complete English translation of little merit, by Abraban Hawkius (London, 1817), and a version of the Rape of Proserpine, by Dean Howard. Some excellent criticism on Clandian will be found in Prafessor Ramsay's articlo in Smith's Classical Dictionary, and in two lectures by Mr Thomas Hodgkin (Nerrastle, 1875). (R. G.)

CLAUDIUS, AppiUs Cectes, a Roman patrician end author of the 4 th century b.c. In 312 p.c. he was elected censor without having parsed through the office of consul. His censorship was remarkable for the actual or attempted achievement of several great constitutional changes He filled vacaucies in the senate with men of low birth; and when his list was rejected, and C. Plautins, his colleague, resigned, he continued, in defiance of custom, to hold the office alone. He also retained it for five years, despite the Emulian law, which limited the duration of its tenure to a year and a half. He transferred the charge of the public worship of Hercules in the Fornm Boariuni from the hands of the Politian gens to that of public slaves. Hedistributed the libertini among all the tribes; and ho further invaded the exclusive rights of the patricians by directiog his secretary Cneius Flarius (whom, though a freedman, he made a senator) to publish the legis actiones and the list ot dies fasti (or days on which legal business could be transacted). And lastly, he gained enduring fame by the construction of e road and an aqueduct, which-a thing unheard of before-he called by his orn natae. In the year after his resignation of the censorship (307) be was elected consul. In 298 he was made minerres; and in 296, as consul, he led the army in Samnium, and the armies of the two consuls gained a victory over the Etruscans and Samnites ; but he never triamphed, nor does his military career appear to have been at all distinguished. Next year he was pretor, and he was once dictator. To the Ogulnian law admitting the plebeians to the offices of augur and pontitex he was strongly opposed; and his advocacy of the cause of the democracy seems to have eaded with his censorship. His ambition and his pride of race tere, however, accompanied by a passionate love of Rome,

Me was alrcady blind and tottering with age when Cineas, ${ }^{\text {T}}$ the minister of Pyrrhus visited him, but so vigorous! y did be oppose every concession that all the eloquence of Cineas was in rain, and the Romans forgot past misfortunes-it the inspiration of his patriotism. The story of his blindness, however, may bo mevely a method of acconnting for his cognomen.

Appius Claudins Cweus is also remarkable as the first of the Roman writers, both in verse aud prose, of whom wo know anything. He wrote a poem which is mentioned by Cicero, but of which the remaining fragments are of the smallest, and a legal work entitled De Ësurpationibus. It is very likely also that he wasconcerned in the drawing up of the Legis Actiones published by Flavins. His Sententice, which include the fanuous dictum "Every one is the architect of his orn furtuues," were read by Pantetius, but are now lost.

CLAUDIUS, Appics Crassus, mas, according to Sivy, a patrician notorious for his pride and cruelty and his bitter hatred of the plebeians. Twice they refused to fight under him, and, fleeing before their enemies, brought upon him defeat and disgrace. He retaliated by decimating the army. At length they effected his banishment, but he quickly returned, nud again became consul. In the same year ( $451 \mathrm{~B} . \mathrm{c}$.) he was mado one of the decemviri who had been appointed to draw up a code of written laws, and so carefully did he act during his first year of office that he was the only one of the ten who was re-elected. With Clandius at their head, the new decemviri appear to have resolved on retaining permanent autbority, but an outbursi of popular feeking suddenly crushed their power. Enamonred of the beantiful daughter of the plebeian centurion Virginius, Claudius attempted to seize her by an abuse of justice. One of his clients, Marcus Claudius, swore that she mas the child of a slave belonging to him, and that she liad been stolen by the childless wife of tho centurion. Yirginias was summoned from the army, but a private message mas sent at the same time instructing the general to detain him. The first messenger was more speedy than the second, and on the day of trial Virginius wias present to exposo the conspiracy. Still judgment was given according to the evidence of Marcus, and Claudius commanded Virginia to be given up ta him. There was but one way of escape, and in despair, her father seized a knife from a neighbouring stall and plunged it in her side. The popular passion was deeply stirred. Virginius, with Icilius, the bctrothed lover of his danghter, and Namitorius, her uncle, hurried to arouse the army, Horatius and Valerius pat themselves at the head of the people. The decemviri were overthrown; and Appins Clandius aied in prison, either by his own hand or by that of the crecutioner. Mommsen rejects the view giren as abore by Livy, and is inclined to hold that Claudius, as decemvir, was the pretended champion of the plebs, and that the revolution which rained him was a return of tho people to the rule of the patricians, who are represented by Horatius and Valerins. See appeudix to rol i of his Ifistory of Rome.

CLaUDiUS, or Tiberius Claudius Droses Nere Germanicus ( 10 b.c. -54 ad.); the first Roman emperor of the name, born at Lugdunum (Lyons), in 10 B.c., was the son of Drusus and Autonia, and grandson of Livia, the wife of Aurustus. Paralyzed and lame, and vabble to speak with distinctness, he was an object of scorn even to his mother; and the natural diffidence and timidity of his character were increased by neglect and insult, till he was regarded as little better than an imbecile. His time was spent chiefly in the society of servants, and devated to the industrions pursuit of literatnre"; and until his accession he took no real part in public affairs, though Caligula honoured
bim with the caguity ci consul．His first wife was Plautia Urgulanilla，whom he dirorecd because he suspected her of designs agaiust his life；his second，Nlia Petina，was also divorced；and his third was the infamons Valeria Messalina． Iu 41 A．d．，on the murder of Caligula，Claudius was seized by the practorians，and declared emperor．As soon as he gained resolution to assume the authority of his office，he proclaimed an amnesty for all except Chærea，the assassia of his predecessor，and one or two others．The account， however，of his painstaking government，his laborious personal administration of justice，his conquest of Britain， his extension of the jus honorum to the Gauls，his construc－ tion of the Claudina aqueduct and the harbour of Ostia，are matters of bistory（see Roman History）．The cruclties of his reiga appear to have beea due to the facility of character which placed him completely under the influence of his favourite freedmen，of whom the most conspicuous were Narcissus，Pallas，and Polybius，and of his wife，the vicious and shameless Messalina，wham be fondly loved and honourcd．At length，according to the account of Tacitus，Messalina went through the ceremony of marriage with oue of her lovers，and urged by her former confederate Narcissas，the emperor allowed her to be seized，and Narcissus put her to death．Suetonius throwa a some－ what difforent light on the story，making it rather more probable，for he tella us that there was a rumoar that the emperor desired and assisted in the marriage，becanse be had been warned by a soothsayer that the husband of Messalina was about to fall iato misfortune．The next and fourth ．Wife of Clandius was his niece Agrippina，a woman as criminal as any of her predecessora．She pre－ vailed upon him to aet aside his own son Britannicus in favour of Nero，her bon by a former marriage ；and in 54 A．D．，that she might place the act bayond recall，she put the emperor to death by means of poison．

Fucouraged by Livy，as Suetonius asserts，and assisted by the freedmen who attended him，Claudiua produced a history of Rome，commenciag with the battle of Actiam （31 玉．c．），in 41 books，a dcfence of Ciccro against Asinius Pollio，memoira of his own life，and，in Greck，a history of Carthage and a Listory of E゙truria；but none of his writ－ ings bave come down to us．He introduced three new betters into the Latin alphabet－the digamma，the $\psi$ ，and anotber not now knowa；but they appear to have been dropped at his dcath．

The principal outhority for the life and times of Claudius is the Annals of Tacitua，in whose high－coloured pictures there is much that gives rise to a suspicion of exaggera－ tion．Suctonius nad Dion Cassiusare even less trustworthy．

Claudius，Marcus Aurelius，Gotmeus，the sceond of the Boman emperors of the name of Clandius，was bora in Illyria or Dardania in the first half of the 3d contury． On account of his military ability he was placed in command of an army by Decius；and Valcrian appoiated him geucral on the Illyrien froutier，and ruler of tho pro vinces of the lower Danube During the reigu of Gallienยs， he was called to Italy in order to crush Auroolvs；and，nn the denth of the omperor（268 A．D．）he was chosen as his successer，in aecordance，it was asid，with his express dosiro． He cajoyed great popularity，and，as far as wo can now judge，he appears to have boen a tana of conaiderable ability and atrongth of elaracter．The account of his reign belongs to tho history of Rome．

CLAUDIUS，Matthias（17．13－1815），a German poet， otherwisa known by the nome de plume of Asmus，wa born in 1743 ot lheinfold，near Lubeck，and studied at Jean． With the exception of a shert time in 17.6 and 1775 ， when ho heid tha office if enporior eommissioner or Ober－ Landcommissar of Darmstadt．Ho ghent his life in the hetle town of Waadsheck，necr ilcmbiref for which he had
conceived so strong an attachment that he would not aecept any appointment which required him to settle elsewhere． Here he carned his first literary reputation by the publica－ tion，from 1570 to 1755 ，of a weckly periodical called the Fandsbecker Lote or IFandsbeck Messenger，in which he gave to the world a large number of prose essays and poems of varions kiads．They were written in very pure and simple German，and appealed to the popular taste；in many there was a vein of extravagant humour or even burlesque，thile others rere full of quiet meditation and solemn zentiment． In his later days，perhaps through the induence of Klopstock，with whom he had formed an intimate acquaint－ ance，Claudius became strongly pictistic，ond the graver side of his nature was alone permitted to display itself． Instead of firing the German heart with a likinucentic，l， or shaking the German sides with a $\mathrm{Jr}_{\epsilon} \in \pi \pi$ Jemand erne Jicise thut，he translated the worke of Saint Martin and Féneloa． At the a日me time，he thought it no harm to publish a com－ plete collcetion of his writings，noder the whimeical title of Asmus omnia sua secum portans，oler Sammutiche Terke des Hrandsbecker Buthen， 8 vols．1774－1812．His liography has been writtcu by Herbst（Gotha，1857）；and Kalue Las given us Claudius und Mebel（Berlin，1864）．

CliafiJo，Ruy Gonzalez de，a Spenish traveller if the 15 th century，whose narrative is the first important one of ita kind contributed to Spanish literature．He ras a native of Madrid，and belonged to a family of some an－ tiquity and position．On the return of the ambassadors Solomayor and Palazuelub from the East，Heary III．deter－ mined to send another embasey to the court of Timur， who had just riscn to power，and for this parpose he selected Clavijo，Comez de Salazar，and a master of theo－ logy named Fray Alonzo Paez de Santa Maria．They eailed from Seville in May 1403，touched at the Balearic Isleb， Gaeta，and Rhodea，spent aome time at Constantinople， sailed along the southern coast of the Black Sea to Trehi－ zond，and procooded inland，probably ly Etchimazia，Tabreez， Tehran，and Mcshud，to Samarcand，where they were well recaived by the conqueror．Their return was eafely accom－ pliahed．and they landed in Spain in 1406．Clavijo proceed－ ed at once to the court，at that time in Alcala de Ilenares， and served as chamberlain thll the king＇s death in the follow． ing year；be then returned to Madrid，and lived there in opulence till his own death in Apil 1412．11e was buried in the chapol of the monastery of San Franciaco，which he had rebuilt at great expense．Hia itiaerary was firat published in 1582 at Scville，by Argote de Molina，with the titlo of Historia del gran Tamorlan e ilinerario y enarracion del viage y relacion de la embaxadis que Ruy Gonzalez de Clavijo le hizo，－the editor nppending＂a short disconrse，＂for the better intelligence of his anthor． Another edition was brought out at Madrid in 1782，by Aatonio de Sanchn；and from this an Einglish tranelatiou was prepared by Clements Markham，and published ly tho Hokluyt Society in 1860．The identification of a great number of tho phecer mentioned by Clavijo is a matter of considerable difficulty，and has givers rise turome discursiou （seo Khavikof＇s list ia Grographical Magatine，18it）．A short account of his life is given by Alvorez y Bacna in the Mijas de Maltrid，vol．ix．

CLAV，Henry（15if－1852），a celebrated Amerimn politieian，born near lijchmoud，in Virginia，on the 12th April JiTi，was the son of a Raptist alinister，who dicd when Jedry was only five years old． 11 in youthewa ena． sequently apoent in mome berdhip，and for a timo he worked on a farm ；but at the ago of fifteca ho obteined a situation in the office of the clerk of the Court of Cbancery．IIsving goined mame influcutiol friends，ho began in 1780 to mitady law under Rolert［rowke，the ottoracy－geucral．If 1797 tho was udmatted to the bar，and in the end of that year lee
commenced to practiso in Lexington. His great power of
influencing a jury soon brought him a flourishiug practice ; and having taken a prominent part in the discussions as to the coustitution which was drewn up for the State of Kentucky, he was in I803 chosen member of the Legislature of that Stete. Three years later he became for a few months member of tho Senate of the United States. Iu the next year he again took his seat in the Legislature of Kentucky, of which in 1808 he was appointed speaker. It was during this session that he challenged a fellowmember, who had attacked him warmly in debate. The meating took place; two shots were fired, and both partics were slightly wounded. In 1811 be became at once member for the first time sad speaker of the House of Congress, and ho subsequently beld the lstter position four times. All his energies were now devoted to bringing about a decleration of war with Great Britain, and maintaining the contest with sll the vigour possible. At the end of the war (1814) he was appointed one of the commisstoners who was sent to Ghent to conclude the treaty of pesce, and it was be who csused the erasnre of the clause allowing Great Britsio to navigate the Mississippi. During his visit to Europe he spent two months at Paris, enjoying the socisty of which Mme. de Stseel was the queen. On his return to America be was sgain msde speaker of Congress. In 1824 he allowed himself to be nominated for the office of president ; but the election djd not give to sny one the required majority, sad the decision between the three who had obtained the grestest number of votes had to be msde by Congress. Clay, who had been fourth on the list, gave his support to Quincy Adams, whence arose his second duel, that with John Randolph, in which neither was hurt. Under Adams Clay accepted the post of secretary of state. In 1832 be was again candidate for tho presidency, snd again unsuccessfully ; and in 1844 ho was nominated for the third time with a similar result. He now retired from public life; but in 1848 he was again called into the Senste ; snd in 1850 he carried a bill, which sought to avert the great battle on the slavery question. In 185l, however, the weakness of his health prevented him from taking any part in public life; snd on the 29th July of the next year ho died. On receiving tho news of his denth Congress adjourned; next day orations in his praise were delivered in both houses; and the day of his funeral was observed in New York and in all the chief towns of the State to which he helonged.

Henry Clay commenced his political career in 1799 by attempting to persuade the State of Kentucky to introduce into its new constitution a provision for the graduel abolition of slavery. He never, however, mado any attempt to free the whole country from the system, and the effect of much of his policy was to maintain it. His name is connected with the "Missouri Compromise," which, while providing that slavery should never be established in any State formed in the future from the lands lying to the north of lat. $36^{\circ} 30^{\prime}$, yet permitted Missouri to enter the Union ss a slave-holding State. His bill of 1850, nicknamed the "omnibus bill," bad for its result the admission of California into the Union on the basis of the constitution of 1849 which rejected slavery, whilo yet the newly ncquired territories of Utah and New Mexico were left open to its introduction. A most important feature of Clay's policy was the desire to free America from European coutrol, which led him to sdvocste, in some of his most powerful speeches, the recognition of the independence of the South American republics which hed rovolted from Spain. The part he took in the war with England bas been slresdy noticed. His action with regard to the tariff was not uniform; in 1832 he proposed to reduce srsdually a large number of duties, but afterwards be
more thsu once sought to make it more protective. Though first upposed to the establishment of a national bsuk, he subsequeutly spoke vigorously in its favonr. Fo: some time he was president of the Colonization Society. See the edition of his speeches and writings, with a life by Calvin Colton (1857 and 1864).

CLAZOMEN $\nrightarrow$, now Kelisman, a town of Ionia, and a menter of the Ionian Dodecapolis, or Confederation of Twelvo Cities, on the Gulf of Smyrna, about 20 miles from that city in a south-west direction. It stood originally on the isthmus connceting the mainland with the peninsula on which were Erythre and other towns of note; bat the inhabitants, alarmed by the encroachments of the Persians, abandoued the continent and removed to one of the small islands of the bay, and there established their city in security. This island was connected with the mainlend by Alexander the Great by means of a pier, the remains of which are still visible. Though Clazomenz was not in existence before the srrival of the Ionians in Asis, its original founders were only partly Ionians, the "grest proportion being Phliasians and Cleonrans. It remained for some time subject to the Athenians, but about the middle of the Peloponnesian war it revolted. After a brief resistance, horrerer, it again acknowledged the Athenian supremacy, and repelled the Lacediemonians when they attempted to gain possession of the town. Under the Romans Clazomenæ was included in the province of Asia, and enjoged an immunity from taxation. The site of the city can still be made out, in the neighbourbood of Vourla, but nearly every portion of its ruins has been removed. Ansxagoras the philosopher was born in Clazomenæ, 499 ह. 0.

CLEANTHES, a Stoic philosopher, born at Aseos in Asia Minor, about 300 b.c., wes originally a boxer. He first listened to tho lectures of Crates the Cynic, and then to those of Zeno, the Stoic, supporting himself meanwhile by working all night as water-carrier to a gardener. His apparent idleness aroused suspicion, and he was summoncd before the Areopacrus; but when his story becsme knowu the court offered him a present of ten minw, which bo refused to necept. His pewer of patient ondurance, or perhsps his slowness, earned him the title of the Ass; but such was the esteem awakened by his high moral qualities that, on tho death of Zeno in 263, he became the leader of the school. He still, however, continued to support himself as before by the labour of his own hands. Among his pupils were his successor, Chrysippus, snd Antigonus, king of Macedon, from whom be accepted 2000 $\operatorname{minz}$. The stury of his deáth, which took place sbout 220 or 225 B.c., is thus relsted. Being troubled by an ulcer, he had been directed to fast for a short time, but when that time had expired, he still refused to est on the ground that he was now half-way on the road to death, and need not take the trouble of twice performing the journey.

Cleanthcs produced very little that was original, though he wrote some fifty works, of which fragments havo come down to us. The principal is the large portion of the Eymn to Juspiter which has been preserved in Stobens. He regarded the sun as the abode of God, the intelligent providence, or (in accordance with Stoical materialism) the vivifying fire or æther of the universe. Virtue, be taught, is life according to nature; hut pleasure is not according to nature. He also originated a new theory as to the individual existence of the hnman sonl: for he held that the degree of its vitality efter death depends apon the degree of its ritality in this life. The principsl fragments of Cleanthes's works are containel in Diogenes Laertins and Stobrus; some may be found in Cicero and Seneca. See Zeller, Stoics, E'picureans, and Sceptics; and Ritter, Geschichto der Philosophic.

CLEARCHUS, a Spartan general of the 5th century b.c. After serving in the Hellespont and at the battle of Cyzicus, he became harmost of Byzantium; but, during his absence, the town was surrendered, and he wss consequently
punished by a fine. He continued, hemever, to be cmployed in :matters of importance; but at length, after being sent into Thraco to protect the Greek colonies, he was recalled by the Ephors. He refused to obey, and made himself master of Byzantium. Being drives thence, he visited tho court of Cyrus, for whom be levied a littlo army of Greek mercenaries, which ho led on the famous Expedition of the T'en 'lhousand. He was the only one of the Greeks who was acquainted with the real inteation of Cyrus; and it was not till they had procecded too far to retire with safety that ho made known the object for which they had been collected. Ho commanded a division of his countrymes in the battlo of Cunaxa ( 401 ric .) ; and he led them on their difficult retura journey till, being treacherously seized by 'Tissaphernes, he was eent to the court of Artaxerxes, whero be was put to death.

CLEMENS ALEXANDRLNUS. The littlo we know of Clemens Alexandriaus is mainly derived from his own works. Tho earliest writer after limself who gives us any information with regard to him is Eusebins. The only points on which his works now extant inform us are his date and his instructors. In tho Siromata, while attempting to show that the Jewish Scriptures wero older than ony writings of the Greeks, be iavariably brings down his dates to the death of Commodus, a circumstance which at once suggests that he wrote in the reign of the Emperor Severus, from 193 to 211 A.d. (sce Strom., lib. i. cap. xxi. ] 40, p. 403, Potter's edition). The passage in regard to his teachers is cormpt, and the sease is therefore donblful (Strom., lab. i. cap. i. 11, p. 322, P.)
"Thisa treatise," he snye, speaking of tho Stromato, "has not lieen contived for mero diaplay, but monooranda aro trasured up in it for my old ngo to lie a remaly for forgetfulticss, - an image, truly, nud an oullinn of those clear and livinge discourser, snd those nen tinly blessed and noteworthy 1 was privileged to hear. One of these was in Grecee, the Ionian, the other was in Magna Grecia; the one of them was from Colo Syria, tho other from Esent; lut there wero others in the Finst, one of whon belonged to thio Assyriane, hat tho other was in Palcstinc, originally a Jew. The lnst of those whom I met was first in power. On falling in with him 1 found rest, lanving tracked him while ho lay concealed in Egypt. He was in tuth the Sicilian bee, nad, plucking tho flowers of the firophetio and opostolic nocadow, ho produced a wonderfully pare knowledgo in tho souls of the listeners."
Some have supposed that in this passage seven teachers are named, others that there are only five, and various conjectures have been hazarded as to what persons wero meant. The only ono abuut whom cunjecture lias any basis for speculating is the last, fer Fusebius states (Hist. Ecel., \%. 11) that Clemeat mode mention of Pantanus as his teacher in tho Ifypotyposes. Tho referenco in this passago is plainly to one whom ho might well designate as his teacher.

To tho information which Clement liere supplies subsequent writers add littlo. lsy Euscbius and Ihotius ho is called Titus Flavius Clemene, and "tho Alexandrinn" is added to his name. Fpiphanius tells us that some snid Element was an Alexandrinn, others that he was an Athenian (lleyr., xxxii. 6), and a modern vriter imagined that ho reconciled this discordance by the supposition that he was born at Athons, but brought up at Alexandrin. We know nothing of his conversion except that ho passed from heathenism to Christianity. This is expressly stated liy Enscbins (Prap. Lirangel., lib. ii. cap. 2), though it is likely that Eusebies lad no other nuthority than tho works if Cloment. I'heso woriss, however, warrant the inference. They afows a singularly minuto nequaintanco with tho ceremunies of pagan religion, and there are indications that SIment himself had been initinted in some of the mysterics (Protrept., cap, ii. sec. 14, 1. 13, 1'.). There is no menne of determining tho dato of lis conversion. Ilo attaned the position of prestyter in tho clareh of Alexandria (Eus., IIist, Licel., vi. 11, aud Jerome. De Jír.

IIl., 38), and berame the suceessor of Pantanus in the catcehetical school of that place. Among his pupils were Origen (Eus., Mist. Eccl., vi. i) and Alexander, bishop of Jerusalem (Eus., Mist. Eccl., vi, 14). Huw loag he continued in Alexandria, and when and where be died, are all matters of pure conjecture. The only further notice of Clement that wo have in history is in a letter written in 211 by Alexander, bishop of Jerusalem, to tho Antiochions, and preserved by Eusebius (llist. Eiccl., vi. 11). The words aro as follows :-"This letter I sent through Clemeat tho blessed presbyter, a man sirtunus and tried, whom ge know and will cemo to know completely, who being here by the providence nod guidanco of the Ruler of all strengetbened and increased the church of the Lord." A statenent of Euscbins in recard to the perscention of Soverus in 202 (Hist. Fecl., vi. 3) would render it likely that Clement left Alexandria on that occasion. It is conjentured that he went to his old pupil Alcxander, whe was at that time bishop of Flaviada in Cappadocia, and that when his pupil was raised to the seo of Jernsalem Clement followed him there. The letter implies that he was known to the Antiochians, and that it was likely he would be still better known. Some bave conjectured that he returned to Alexandrio, but there is not the shadow of evidence for such conjecture.
Euschius ond Jerome give us lists of the woiks which Clement. left hechind hima. Ithotins has also described somo of them. They
 Addrcss to the Girceks 2. \& sationawhos, The Tulor, in 1lirco books. 3. Etpapareis, or Patch-work, in eight books. 4. Tis s
 books of 'Tネotvásects, Adizmbrations or Outlincs. B. On the Pass. over. 7. Dhseourscs on Fasting. 8. On Siander. 9. Exhortation to Patience, or to the Newly Buptized. Jo. The кariop lккגnoraotinós, the Rule of tho Chutch, or to thase who Juduise, a world dedicated to Alexander, bishop of Jerusalem.
Of these, the first four have come down to us complete, or neariy complete. The first three form a ecries. The Hortafory Addres to the Grecks is an oppcal to them to give up the worahip of their gods, and to devoto themselves to tho worship of the one living and true God. Clement exhibits the absurdity and immomality of tho stofics told with regord to the pagan deitice, the cruclties perIffrated in their worshif, and the utter usclessacss of bowing down beforo inages inade ly hands. IIo at the same timo bhows tho Grecka that their own grentest pliflosofhers and jocts recognizol tho unity of tho divine being, and had caught glimpses of the true mature of God, but that fuller light lud been thrown oo this rubject ly tho Hebrew prophacts 110 replies to tho objection that it was not right to abandon tho customs of thair forefothers, aud points them to Christ as their ohly eafe guide to God.
Tho Perdogogus is divided ioto thiree books. In the firs: Clement discusses tho necessity for ond the trno noture of tho Piedagogus, and shows how Christ as the logos acted ns Dexdagogus, and atill acta. In the eccond and third hook Cheroent entera into farticulare, ond cxylains how the Christian following tho Lagos or Reason ought to belave in tho rarions circumstanices of life-in catiog, drinking, furnishing a house, in dress, in the relations of socini life, in tho caro of tho body, and similar concern", and coneludes with a general description of tho life of a Clinstran. Apjended to the Pedagegut ara tro hymns, which ore, io oll pootahility, the production of Clement, though soma hare conjectured that they were portions of tho church acrvico of that time.

Stromata, or rather $\Xi_{\text {тpapateis, aro coverlets mato out of }}$ miscelluacoun pisces of cloth. Tho titlo is used ly Clement to drsimute a miscellancous collection of miterisla, and Clement's Work is umpestionably of this nature. It is impossible to give a bricf account of its varied contents. Sonctimes lio diseuseca clionology, sometinics phitosoply, sometimes poetry, enterigg into ito most manuto critical and clironolopical dehaila: but ano ol ject runa through all, and thin is to show what the true Chriatian Cinosthe is, and what is hie relntion to philonophy. The work was in oifht lonka. Tho firse aeven ero complete. The eighth now cxame it really an incomplete treatiso an logic. Some crible hare fejec: ? this hook as spurfius, sinco its mstler is to diferent frem that if the reat. Others, hownerg linve hed to ite genuinences, 1 wa mo in a l'ntch-worl; or hook of Aiscellanies the dafterence of a 1 l ju : 14



 1i s1. It was in all probabiaty jreached.

Tho Irypotyposes lavo not come down to us. Casstodorus rrans. lated thets into latin, freely alterng to suit his awn ideas of orthodoxy. Both Eusebius and Photinsdescribe the work It was a short commentary on all the books of Scripture, iaclnding somo of tho apocryphal works, such as the Epistle of Barnabas and the Revelation of Peter. Photius speaks in strong language of the impicty of some opinions in the book (Bibl., cod. 109, p. 89a, Bekker), but his statements are such as to prove conclusively that he must bave hart a corrupt cony, or read very carelessly, or grossly misunderstood Clement. Notes in Latio on the first epistle of Peter, the epistle of Jude, and the first two of John have come down to ns; but whether they are the translation of Cassiodorns, or indeed a translation of Clement's work ai all, is a matter of dispute.

The treatise on the Passover was occasioned by a work of Melito on the sata subject Two fragments of this treatise were given by Petavins, and aro contained in the modern editions.

Wo know nothing of the work called The Ecclesiasical Canor from any external testimony Clement himself often mentions the
 of the law and the propbets with the covenant delivered at the appearance of Christ (Strom., vi. cap. xv. 125, p. 803, P.). No doult hifs was the subject of the treatise. Jerome and Photius call the work Ecclesiasicical Canons, but this eecms to be a mistake.

Of the other treatises mentioned by Ensebius and Jerome nothing s known. A fragrment of Clement, quoted by Antonius Mclissa, is most probably taken from the treatise on slander.
Besides the treatises mentioned by Eusebius, fragments of treatises on Providenve and the Soul have been preserved. Alention is also made of a work by Clement on the Prophet Amos, and another on Definitions.

In addition to these Clement often speaks of his inteation to write on certain subjects, but it may well be doubted whether in most cases, if not all, he intended to devote separate treatises to them. Some bave folnd an allusion to the treatise on the Soul
 Continence, the Duties of Bishops, Presbyters, Deacons, and Widows, Prophecy, the Soul, the Transmigration of the Soul and the Devil, Angels, the Origin of the World, First Priaciples and the Divinity of the Logos, Allegorical loterpretation of Statements made with regard to God's anger and cimilar affections, the Unity of the Church, and the Resurrection

Two works are incorporated in the editions of Clement which are not mentioned by bimself or any ancient fritcr. They are íк tây

 The first, if it is the work of Clement, mast be a book merely of excernts, for it contains many oninions which Clement opposed. Mention is made of rantæuus in the second, and come have thought it ruote worthy of him than the first. Others bare regarded it as a work similar to the first, and derived from Theodorus.

Clement occupies a profoundly interesting position in the history of Christianity. He is the first to bring all the culture of the Greeks and all the speculations of the Christian heretics to bear on the exposition of Christian truth. He does not attain to a systematic exhibition of Christian doctrine, but he paves the way for it, and lays the first atones of the foundation. In oome respects Justin anticipated him. He also was well acquainted with Greek philosophy, and took a genial viow of it ; but he was not nearly so widely read as Clement. The list of Greek suthors whom Clement has quoted occupies upwards of fourtecn of the quarto pages in Fabricius's Bibliotheca Greca. Ho is at home alike in the epic and the lyric, the tragic and the comic poets, end his knowledge of the prose writers is very extensive. II made a special study of the philosophers. Equally minute is his knowledge of the systems of the Cbristian heretics. And in all cases it is plain that he not merely read but thought deeply on the questions which the civilization of the Greeks and the various writings of poets, philosophers, sud heretics raised. He pondered on all he read that he might gain a clearer iosight into the truth. But it was in the Scriptures that he found his greatest delight. He believed them to contain the revelation of God's wisdom to men. He quotes all the books of the Old Testament except Ruth and the Song of Solomon, and amongst the sacred writings of the Old Testameut he eridently included the Book of Tobias, the Wisdom of Solomon, and Ecclesiasticus. He is equally full in his quotatious from the New Tostament, for he
quotes from all the books except the epistle to Philcmon, the second cpistle of St Peter, and the epistle of St James, and he quotes from the pastor of Hermas, and the epistles of Clemens Romanus and of Barnsbas, as isspired. He appesls also to many of the lost Gospels, such as those of the Hebrews, of the Eqyptians, and of Matthias.

Notwithstanding this adequate knowledge of Scripture, the modern thcologian is disappointed to find very little of what he deens characteristically Christion. In fact Clement regarded Christianity as a philosophy. The ancicnt philosophers sought through their philosophy to attain to a nobler and holier life, and this also was tho aim of Chistianity. The difference between the two, in Clement's judgment, was that the Greek philosophers had ouly glimpses of the truth, that they attained only to fragmenta of the truth, while Christianity revealed in Christ the absolute and perfect truth. All the stages of the worlci's history were therefore preparations leading up to this full revelation, and God's care was not confined to the Hebrews alone. The worship of the heavenly bodies, for instance, was given to man at an early stage that be might rise from a contemplation of these sublime objects to the worship of the Creator. Greek philosophy in particular was the preparation of the Greeks for Christ. It was the schoolmaster or pædagogue to lead them to Christ. Plato was Moses atticiziag. Clement varies in his statement how Plato got his wisdom or his fragments of the Reason. Sometines he thinks that they came direct from God, like all good things, but he is also fond of maintaining that many of Plato's best thoughts were borrowed from the Hebrew prophets; and he makes the same statement in regard to the wisdom of the other philosophers. But however this may be, Christ was the end to which all that was true in philosophies pointed. Christ himself was the Logos, the Reason. God the Father was ineffable. The Son aloue car manifest Him fully. He is the Reason that pervades the universe, that brings out all goodness, that guides all good men. It was through possessing somewhat of this Reason that the philosophers attained to any truth and goodoess; but in Christians He dwells more fully and guides them through all the perplexities of life. It is easy to see that this doctrine in regard to Christ may be misconstrued. If Jesus were the Reason, thus visible in all goodness, how could there be a real differeace between Him and the Father, or how could He really become incarnste? Photius, probably on a careless reading of Clement, argued that he could not have believed in a real incarnation. But the words of Clement are quite precise and their meaning indisputable, He believed in a personal God differeat from the universo. He believed in a personal Son of God who was the Reason and Wisdom of God; and he believed that this Son of God really became incarnate. The object of His incarustion and death was to free man from his sins, to lead him into the path of wisdom, and thus in the end elevate him to the position of a god. But man's salyation was to be gradual. It began with faith, passed from that to love, and ended in full and complete knowledge. There could be no faith withont knowledge. But the knowledge is imperfect, and the Christian was to do many things in simple obedience without knowing the reason. But he has to move upwards continually until he at length does nothing that is evil, aud he knows fully the reason and object of what he does. He thus becomes the true Goostic, but he cau become the true Guostic ouly by contemplation and by the practice of what is right. He has to free himself from the pewer of passion. He has to give up all thoughts of pleasure. He must prefer goodness in the midst of torture to evil with unlimited pleasare. He has to resist the temptations of the body, keeping it under strict control, and with the eye of the soul undimmed by
corporeal tants andi impulses, coateriplate God tae supreme goed, and live a life according to reason. In other words, he must strive after likeness to God as He reveais bimself in his Reason or in Christ. Clement thus looks eatirely at the eulightened meral elevation to which Christianity raises man. He believed that Christ instructed men befure He came inte the world, and he therefore viewed heathenism with kindly eye. He was also favourabie to the pursuit of all hinds of knowledge. All enlightenment tended to lead up to the truths of Christianity, and hence knowledge of every kind uot evil was its handmaid. Clement had at the same time a strong belief in evelution or development. The world went through various stages ia preparation for Cbristianity. The man goes through various stages kefore he ean reach Cbristian perfection. And Clement conceived that this develupment took place not merely in this life, but in the future through successive grades. The Jew and the heathen had the gospel preached to them in the world helow by Christ and Mis apostles, and Cliristians will have to fess through processes of purification and trial after death before they reach perfect koowledge and perfect bliss.

The beliefs of Clement have caused consideralle difference nif opinion among modern scholars. He sollght the truth from whatever quarter he could get it, believing that ail that is goed comes from God, wherever it be found. He belongs, therefore, to no school of philusophers. Some bave insisted that he was an eclectic. Daehne has tried to shurs that he was Neo-Platonic, and Reinkens bas meintained that he was essentially Aristutelian. His mode of viewing Clristinnity does not fit into any classification. It is the result of the period in which he lived, of bis wide culture and the simplicity and noble purity of his eharacter

It is needless to say that his books well ileserve study ; but the study is not smoothed by beauty of styie. Clement despised orament. He wished to avoid everything that mictut seem to deceive. He thought also that it was quite possibie to throw pearis before swine, and that care shouid bs taken to prevent this by digressions and difficulties which only the earnest student weuld eucounter. He is singularly simple in bis character. In discussing marriage be refuses to use any but the plainest lauguage. A euphemisin is with hima falsehood." But be is temperate in his opinions; and the practical advices in the second and third books of the Pedagogue are remarkably some and molerate. 1fo is not always very critical, and he is pissionately fond of allegorical interpretation - but these wera the frults of his age.
A.fl early writers sjeak of Clement in the highest terms of laudation, and be certainly ought to have been a saint u any Clurch that reveres saints. But Clement is not a saint in the lioman Church. He was a saint up till the time of Menedict X 1 V ., who rearl Photins on Clement, belier-d him, and struck the Alexandrian's nane out of the caleudar. The Pope was unquestionally wrong; and many Roman Cathune writers, thought they yield a jractical ainelience, have adduced good reason why the decision of thic l'eqpe stouid be reversed (Cognat, p. 453).

[^116]Hofstele de Groot, Daehne, Lentzen, Refukens, Reuter, Laemmer, Diprrot, Cognat, Lipsius, Muller, and Freppel, by Miss Cornwallis in her Small Books on Greal Subjects, Ňo. vii., and by Bishop Kayc. Clement's works have been translated in Clark's Ante- Nicene Christian Litrary, by the liev. W. Wilson.
(J. D.)

CLENENT, the name borne by fourteen Popes.
Clement 1. (Clemeas Romanus). See Apostolic Fathers, vol. ii. p. 195.

Clement II. (Suidger, a Saxon, bishop of Bamberg) wes chancelior to the Emperor Henry III., to whom ie was indebted for his elevation to the Papacy पyou the abajication uf Gregory YI. (December 1046). His short poatifcate was orly signalized by the coavocation of a conncil in which decrees were enacted against simeny. He died in Octoler 1047, and was iaterred at Panberg.

Clemerit IIL. (Paulino Scolari, bishop of Preneste) was elected Pope in December 11si, and dicí in Narch 1191. He succeeded sbortly after his accession in aliaying the discords which bad prevailed for half a century between the Popes and the citizeas of Rume, in virtuc of as agreement by which the latter were allorsed to elect their magistrates, while the nomination of the governor of the city remained in the havds of the Pope. He incited Heury II. of Eagland and Plilip Augustus to undertake the third crusade, and introduced sereral miner reforms in ecclesiastical matters.

Clement IV. (Gui Foulques, archbishop of Narbonae) was elected Popp in February 1265. Before taking orders he bad been successively a soldier and a lawyer, and in the iatter capacity bad acted as secretary to Louis IN. of Frace, to whose iofluence be was chiefly indebted for his clevation. At this time the Holy See was engaged ia a conflict with Manfred, the usurper of Naples; and Clement, whose election bad taken place ia his allsence, was compelled to repair to Italy ìn disguise. He immediately took steps to ally himself with Cliarles of Aajou, the French preteuder to the Neapelitan throoe, who marched into Naphes, and baving defeated and slain Manfred in the great battle of Benevento, established himself firmly io the kingdon. Clement is said to have disapproved of the cruelties conmitted by Charies, and there seems no foundation for the charge of his having advised the latter to execute the unfortunate Conradin, the last of the churcil's hereditary antagonists of tlee house of Hohenstaufen. His private character was unexceptionable, and be is especially commended for bis indsposition to promote and enrich his own relatives, He also did hiwself great hooour by his encouragement and protection of Roger Bacon. He died in November 1268, and was buried at Titerbe, where he had resided tbroughout his pontifcate.

Clement Y. (Bertrand de Goth, arehbishop of Bordeaux) is memorath'e in history for his suppression of the order of the Templars, and as the Pope who removed the seat of the liuman see to Avignon. He was elected in June 130.5, after a year's interreqnum occasioned lyy the disjutes between the French and Italian cardinals, whio were neariy equally balanced in the conclave. According to Tillani ho had bound bimself to subservie cey towards the Freuch monarch ly a formal agreement previous to lis elevation; bowever this may he it is unquestiouable th.it be corducted himself throughout his piontitieate as the mere toul of that monareh. Ilis first act was to create rine French cardinals. The removal of the seat of the Fiphay 10 Avignen ( 1,30 ) might seem palliated by the fuctions and tumaituary cendition of limen at the perioh, hut it jroved the recurer of a ingg " labyinti b captivity." in l'trarelis phra e. ani mashs the point from which tho al ey of the tity
 be diated. The guite or innounco of the Teeplare in i. of the ma 8 dificut of listoricil irobld ns, she discu ? of "bichl belenge, burwerer, to the listury of th: ......

Clement may have acted conscientiously in his auppression of an order which had heretofore been regarded as a main bulwark of Christianity, but there can be little doubt that his principal motive was complaisance towards the king of France, or that the latter was mainly actuated by jealousy and cupidity. Clement's pontificato was also disastrous for Italy. The Emperor Henry VII. entered the country, established the Visconti in Milan, and was crowned by Clement's legates in Rome, but was uable to maintain hinself there, and died suddenly, leaving great part of Italy in a conditiou of complete anarchy. The dissensions of the Roman barons reached their height, and tbe Lateran palace was destroyed iu a conllagration. Other remarkeble incidents of Clement's reign are his sanguinary repression of the heresy of Fra Dolcino in Lombardy and his promulgation of the Clementine Constitutions in 1313. He died, leaving en inauspicious cheracter for nepntism, avarice, and cuaning, in April 13l4. He was the first Pope who assumed the triple crown.

Clement VI. (Pierre Roger, archbishop of Rouen), the fourth of the Avigoon popes, was elected in May 1342. Like his immediate predecessors, he was devoted to France, and he further evinced his French sympathies by refusing a solemn invitation to return to Rome, and by purchasing the sovereignty of Avignon from Joauna, queen of Naples, for 80,000 crowns. The money was never paid, but Clement may have deemed that he gave the queen a full equivalent by absolving her from the murder of her husband. The other chief incidents of his pontificate were his disputes with Edward IIL of England on account of the latter's encroachments on ecclesiastical jurisdiction, his excommunication of the Emperor Louis of Bavaria, his negotiations for reunion with the Eastern Church, and the commencement of Rienzi's agimation at Rome. He died in December 1352, leaving the reputation of "a fine gentleman, n prince inunificent to profusion, a patron of the arts and learuing, but no saint" (Gregorovius; see also Gibbon, chap. G6).

Clement VII. (Giulio de' Medici), the most unfortunate of the Popes, was the sou of Giuliano de' Medici, assassinated in the conspiracy of the Pazzi, and consequently nephew of Lorenzo the Magnificent and cousin of Pope Leo X. Upon the latter's accession to the Papacy, Giulio became his principal minister and confidant, especially in the maintenance of the Medici interest at Florence. At Leo's death, Cardinal Medici, though uable to gain the Papacy for bimself or his ally Farnese, took a leadiag part in determining the uaexpected election of Adrian VI., to whom he succeeded in the next conclave (November 1523). He brought to the Papal throne a high repntation for political ability, and possessed in fact all the accomplishmeats of a wily diplomatist, but the circum. stances of the times required a man of far different mould. His worldiness and lack of insight into the tendencies of his age disqualified him from comprehending the great religious movement which then convulsed the church; while his timidity and indecision no less disabled him from following a consistent policy in secular affairs. At first attached to the imperial interest, he was terrified by the overwhelming success of the emperor in the battle of Pavia intojoining the other Italian princes in a league with France. This policy in itself was sound and patriotic, but Clement's zeal soon cooled; by his want of foresight and unseasonable economy be laid himself open to an attack from the turbuIent Roman barons which obliged him to invoke the mediation of the emperor. When this daoger seemed over he veered back to his former engagements, and ended by drawing down upon himself the host of the imperialisi general, the Constable Bourion, who, compelled th setisfy his clamorous mercenaries by piiivge, cmbraced the
opportunity of lcading them agairst Rome. The city was assaulted and sacked on May 5, 1527, and Clement, who had displayed no more resolution in his military than in his political conduct, was shortly afterwards olliged to surrender himself together with the castle of St Angelo, where be bad taken refuge. After six months' captivity be was released upon very onerous conditions, and for some years subsequently followed a policy of subserviency to the emperor, endeavouring on the one hand to induce him to act with severity against the Lutherans in Germany, and on the other to clude his demands for a general council. One momentous consequence of this dependence on Charles V. was the breach with England occasioned by Clement's refusal, justifiable in point of principle, but dictated by no higher motive than his fear of offending the emperor, to sanction Henry VIII.'s divorce from Catherine of Aragon. Towards the ead of his reign Clement once more gave indications of a leaning towards a French alliance, which was prevented by his death in September 1534. As a man he possessed few virtues and few vices; as a pontiff he did nothing to disgrace the church and nothing to restore its lustre; his adroitness and dexterity as a statesman were counteracted by his suspicion and irresolution; his administration affords a proof that at eventful crises of the world's history mediocrity of character is more disastrous than mediocrity of talent.

Cement VíI. (Ippolito Aldobrandini) mas elected in Jnnuary 1592. The most remarkable event of his reign was the reconciliation to the church of Henry IV. of France after long negotiations carried on with great dexterity by Cardinal D'Ossat. Europe is principally indebted to this Pope for the peace of Vervins (1598), which put nn end to the long coutest between France and Spain. Clement also annexed Ferrara to the States of the Church upon the failure of the line of Este, the last addition of importance to the Pope's temporal dominions. The execution of Giordano Bruno, February 17, 1600 , is a blot upon an otherwiss exemplary pontificate. Clcment was an able ruler and a sagacious statesman, the general object of whose policy was to free the Papacy from its undue dependence upon Spain. The conferences to determine the questions of grace and free will, controverted between the Jesuits and Dominicans, were commenced under him, but he wisely abstained from pronouncing a decision. He died in March 1605, leaving a high character for prudence, munificence, and capaoity for business. His reign is especially distinguished by the number and beauty of his medals.

Clement IX. (Giulio Rospigliosi) was elected Pope in June 1607. Nothing remarkable occurred under his short admiaistration beyond the temporary adjustment of the disputes between the Roman see and those prelates of the Gallican church who had refused to join in condemaing the writings of Jansenius. He died in December 1669.

Clement X. (Emilio Altieri) was elected in April 1670, at the age of eighty. His years and infirmities led him to devolve the charge of the government upon his nephew, Cardinal Altieri, whose interference with the privileges of ambassadors occasioned disputes in which the Pope was obliged to yield. Little else of importance occurred during his reign. which terminated in July 1676.

Clement XI. (Giovanai Francesco Albani) was elevated to the pontificate in Norember 1700, and died in March 1721. The most memorable transaction of his administration was the publication in 1713 of the bull Unigenitus, which so greatly disturbed the peace of the Gallican church. By this famors document 101 propositions cxtracted from thie works of Quesnel were condemned as heretical, and as identical with propositions already rondemned in the ritings of Jansenius. The resistance of many French ecclesiasucs and the refusal of the French parliaments as
register the bull led to controversies extending tlurough the greater part of the 18 th century. Another important decision of this Pope's was that by which the Jesuit missionaries were forbiden to take a part in idolatrous worship, and to accommodate Christian language to pargan ideas under plea of coucilisting the heathen. The politieal troubles of the time greatly embarrassed Clement's relations with the leading Catholic powers, and the moral prestige of the Boly See suffered much from his compulsory recognition of the Archduke Charles of Austria as king of Spain. His privete character was irreproachable; he was also an accomplished scholar, and a patrou of letters and science.

Clement XiI. (Loreuzo Corsini) was Pope from July 1730 to February 1740. His first act was the trisl and condemnation of Cardinal Coscia, guilty of malversation under his predecessor. Nothing else of importance occurred under bis administration, during the greater part of which, according to some historians, he was afticted with blindoess. He was the first pontiff who condemned the Freemasons.

Clement XIII. (Carlo Rezzonico, bishop of Padua) was elected in July 1758. Notwithstanding the meekness and affability of his character, his pontificate was disturbed by perpetual contentions respecting the investiture of Parma, and subsequently by the demands of France, Spuio, and Portngal for the suppression of the Jesuits. Clement warmly espoused the cause of the order in an apostolical bricf iscued in 1765. The pressure put upon him by the Catholic powers, however, was so strong that he seemed about to give way, when, having convoked a consistury to reccive his decision, he died suddenly, Febreary 3, 1769 , not without suspicion of poison.

Clemint XIV. (Giovanni Vincenzo Antonio Gangauelli), the best and most calumniated of the popes, was born in 1705, and was originally a Franciscan monk. Having acquired a great reputation as a preacher, he becamo the friend and confidant of Popo Benedict XIV., and was created a cardinal by hús successer: He was elected Pope on May 19, 1769, after a conclave extremely agitated by the intrigues and pretensions of the Catholic soveroigns, who were resolved to exclude every candidato favourable to the Jesuits. Theiner has satisfactorily vindicated Ganganelli from tho charge of haviag given a formal plodge on this subject. He may probably luave leant to the views of the Catholic powers, but if oo his motive was widely differeut from the subservience which had induced his predecessor Clement V. to gratify Philip the Fair by the suppression of the Templars. The breach between the temporal and the spiritual authorities had become threatening, and the guiding principle of Clement's policy was undoubtedly the reconciliation of the European sovercigns, Whose alienation threatened to produce the results which wo have secn aceomplished in our own times. By yiclding tho Papal pretensions to Parma, he obtained the restitution of Arignon and Penevento, and in general he succeeded in placiag the relations of the spiritnal and tho iemporal authoritics on a eatisfactory foeting. Whether from scruple or poliey he proceeded with great cireumspection in the suppreasion of tho Jesuits, the decree to this effect not being framed until November 1732, and not signed until July in the following year. This memorable measure, which takes rank in hictory as the most reararkable; perhaps the only really subetantial, concession over mado loy a J'opo to the spirit of his age, has covered Clemeut's memory with obloquy in bis own commonion. There cannot bo any reasonuble doubt of tho integrity of his conduct, and the unly question is whether he acted from a conviction of the perbicious claracter of the Socicty of Jesus, or mercly from a senso of expediency. In either caso tis action war arnodantly jusified, rul to allege that thongh bencficin] ( thin world it was dotrimeni.l to the charch is merely to
 of mankind. His work was haru!? accom. "̈shed ero Clement, whose natural comstitution was exccedingly vigorous, fell into a languishiug sickecs, generally and plausibly attributed to poison. No conctusire evidenco of this, however, has been produced; and it is but just to remark that poison would more probably hare feen administered before the obnuxious measure hod been takez than when it was already beyond recall. Clement expired on September 22, 1774 , exectated by the Uliramontane party, but regretted by his subjects for lis excellents temporal administration. No Pope has better merited the title of a virtuous mau, or bas given a more perfeet example of integrity; unselfishacss, and aversion to nepotism. Nutwithstanding his monastic education, be approved hmself a statesman, a scholar, an anateur of Physical science, and an accomplished man of the roold. As Leo X. indicates the manner in mbich the Pajacy might have been reconciled with the Renaissance bad the Reformation never taken place, so Ganganelli exemplifes the typo of Pope which the modera world might have learned to accept if the movement towards free thought could, as Voltaire wished, bave been confined to tho aristocracy of intellect. In both eases the requisite condition was unattainable; neither in the 16 th nor in the 18th century has it been precticable to set bounds to the spirit of inquiry utberwise than by fire and sword, ond Ganganelli's successurs lave been driven into assuming a position analogous to that of Paul IV. ond Pius V. in the age of the Reformation. The estrangement between the secular and the spiritual authority which Ganganclli strove to avert is now irreparable, and his pontificato remains an exceptional episode in the general history of the Papacy, and a proof how little the logical sequence of events can be modified by the rirtues and alilities of an individual. The history of Clement's administration has been written in a spirit of the most violent detraction by CretincauJoly, and perhaps too unreservedly in the opposite efirit by Father Theiver, the cuatodian of the orchives of the Vatican. Theiner calls attention to the disappearance of many documents which have apparemtly been abstracted by Clemeut's enemies. Ganganelli's fumiliar oorrespondevee has been frequently reprinted and is much adnnired for its elegance and urbanity.
(в. G.)

CLEMENT, Françors (1714-1793), a French historian, was born at Brézé, near Dijon, and was educated at tho Jesuit College at Dijon. At tho ago of seveuteen ho entered the socicty of tho Benedictines at Saint MIaur, and worked with such intenso application that at the age of twenty-five he was obliged to tako a protracted rest. He now resided in Paris, where be wrote the 11 th and 12 th vols. of tho Mistoire litteraire de la France. Clémeot also ruvised tho Art de verifier les dates (1783-22). The king appointed hiu on the committee which was eagaged in publishing maps, acts, and other docuruents comected with Freuch bistory, and tho Academy of Subseriptions choso him as a member. Ho was engaged in preparing anotioer edition of the Art de térifier les dates, which was to iuclude the period beforo the Cliristian em, when ho died suddenly of upoplexy at tho ago of sixty-nine (The work was afterwards brought down from 1770 to 1827 by D: Courcelles and D'Urban.)

ClLEMENTI, Muzio (1752-1832), an ltalian jianist and composer, was horn at Rome in 1\%52. Nis father, a jeweller, encournged hio son's musical talent, wLich was evinced at a very early ape. Buroni and Cordicelli werc bis first mastura, ard at the age of nine Clementios theorctical am! practionl sturna bad mivanced to such a degree that Le wis able to compein succesafnlly for the pevition of organist at a clurcb. Ho continued his coutrapuntad studue
poder Carnimi, and at the age of fourtcen wrote a mass wh ch was performed in publie and excited universal admira. tien. Aloont this time beekford, the author of Vathek, persuaded Clementi to follow him to England, where the young composer lived in retirement at one of the conatry scats of his protector in Dorsetshire up to 1770. In that year be first appeared in London, where his suceess buth as a composer aud pianist was rapid and brilliant. In 1777 he was fur some time euployed as conductor of the Italian opera, bat ho soun afterwards left Loudun for Paris. Here also bis coneerts weie crowded by enthusiastic andiences, and the same success accompanied Clementi on an artistic tour to Southern Gormany and Austria which he undertook about 1780. At Vieana he mas received vith high bonour by the Emperor* Joseph 1I., it whose presence he met \$lozart, and sustained a kind of musical duel with him. His techuical skill proved to be equal if not superior to that of his great rival, who on the ather hand infinitely surpassed him by the passionate beauty of his rendering. Snch eeems to hare boen the opiaion of most of the witnesses of this romarkable meeting, aud it is confirmed to some extent by the two musicians themsolves. Apropos of the conacetioe of these great men the fact may be meationed that one of the finest of Clementi's sooatis, that in B flat, shows an exactly identieal openiag theme with Mozart's overture to the Flauto Magico, also that at the concert given by the Philharmonic Society ia commemoration of Clementi's death, tho Cerman composer's Recordare was the chief item of the programme. Suoa after his meeting with Mezart, Clementi returned to Londen, where he contiaued for the next twelve -- ears his lncrative occupations of fashionable teacher and perfermer at the concerts of the aristecracy. He also started a pianeforte maufacturing firm of his owa, and the commercial shrersdness characteristic of his nation greatly contributed to the lastiag suecess of the business. Amencst hili pupils on the pianoforte duriag this peried may be nentioned Jehn Field, the composer of the celebrated Socturnes. In his compuy Clomenti paid, in 1804, a proleuged visit to the large cities of the Coatinent, including Paris, Vienna, St Petersborg, and Berlie. At the Prussian capital he made a prelonged stay, aed there counted Noyerbeer among his pupils. He also rovisited his orru country after an absence of mere than thirty years. In 1810 Clementi returued to Loudon, but refused to play araiu in public, deveting the remainder of his life to comprosition. Soveral symphonics beloga to this time, end were played with mnch success at contemperary : oncerts, but noue of them scem to have beeu published. Lis intcllectual aud musical faculties rematned unimpaired :1) to his death, which took place at Eresham, WorcesterEhitro, March 9, 1832. Clemeati has been called the father of piaaoforte playing." aud it caunot be denisd tinat the modern style of execution owes a great deal to his teachiug and example. His tocksizue is described as all but unequalled at his time, and remarkable even according to our present advanced nutions. Moscheles, a pianist of a very differeut school, gives a vivid description of the effect proluced by Clementi's playing. At a diuner given iu his honour in 1828 the composer mas iaduced t. Play once more to a larger aulience. "Smart, Cramer (another of Clementi's propils), and I," Moseheles writes in his diary, "conducted him to the pinno. Every one's expectation is raised to the utmest pitch, for Clementi has not beeu heard for years. He improvises on a theme of Haudel and carrics us all amay to the highest euthusiasm. His ejes shiue with the fire of yeuth, thoze of his hearers grow humid. ... Clementi's playing in his youth mas marked by a most heautiful ligato. a supple touch in lively inssages, and a must unfailing tcchenique. The remains of tuese qualities could still be discovered and admired. but
the most charming things were lise turns of his improvisation full of youthful genius." Amoagst his compositions the most romarkablo are 60 sonatas for pianoforte, and the great collection of Etudes called Ciradus ad Parnassum. As a work of instruction combining absoluto artistic beauty with the highest usefulness for the purposes of teaching and self-practice the Gradus remains unrivalled.

CLEOBULUS, one of the Seven Sages, was son of Evagoras, and a native of Litudus, which tewn he rujed, though whether as monarch or as head of a republic is uncertain. Ho was distinguished for his strength and his handsome person, fer the wisdom of his sayings, the actiteness of his riddles, and the beauty of his lyrie peetry. Diogenes I.aertins quotes a letter in which Cleobnlus ívites Solun to take refuge with him against Pisistratus; and this would imply that ho was alive in 560 I.o. He is said to have hele advazeed views as to female education, and he was the father of the wise Cleobuline, whose riddles were not less fameus than his ora.

CLEONI ENIES (K入eouérns), the name of three kiags of Sparta, the 16th, 25 th, and 31st of the Agid line. The second of these does aot call for particular notice.

Cleonenes $I$. sueceeded as oue of the two joint kings about 519 в. ©. We led a Spartau foree to Athens in 510 to aid the Alcmronids and their followers in the expulsion of Hippias. He was called in subsequently to support the oligarchical party there, headed by Isagoras, against the party of Clisthencs. He forcibly expelled from the city, on a technical charge of pollution, no less than ro00 families, and establishod an eatirely pew constitution, transferring the government from the old senate to 300 of the oligarchical party. Eventually, howcrer, he and his small force were blockaded by their opponents in the Acropolis, and forced to capitulato and to quit the city. On his return bome be at once raiscd a foree of Spartan3 and ollies is ordor to avenge his failure, and to establish a despetism at Athens in the persori of Isagoras. But riben the expedition had reached Elensis on its march, not only some of the subject-allies but also his brother-king Demaratus (of the Preelid junior branch) refused to proceed further, and be had to retura without effecting his object. When the Iouian colonies revelted from Persia, in 500 , their leader Aristagoras came to seek aid from Sparta. Cleomenes was at first incliged to entertain the temptiog effers of Asiatic conquest which the Iovian, in his cagerness to secure the alliance, laid before birn. But when Aristageras, it reply to his questions, was forced to confess that Susa, the Persian capital, was no less than threo months' journey inland from the sea, the king was startled, and bade his visiter quit Sparta before sunset. The Ionian then tried to bribe him ; and as his offers mounted highor and higher, his little danghter Gorgo, some eight or nine years old (afterwards the wife of Leonidas) said, "Father, go eway, or the stranger will corrupt you." Such at least is the story told by Herodotus, though Grote deubts its autbenticits

Duriag a local war between Sparta and Argos, Cleomenes by a stratagem defeated the Argive ferces near Tiryns. Those whe escaped from the battle took refuge in a consecrated grove, which was set on fire by order of Cleomenes, and no less than 6000 men, the flower of the Argive citizens, are said either to have beea killed in tho battle, or to have porished in the flames, - a loss from WLich Argos was very lung in recoveriug. For some reason he did not parsue his victory, but returned at once to Sparta, to the great dissatisfaction of his own people. One legend relates that the eity of Argos wis successfully defended against him by its women.

When Darius (491) sent heralds to demand the submission of all the Greclss, and the iahabitants of Esina
had consentod to give the tribuiary "earth and water," Cleomenes proceeded to the island to punish its treachery to the nationd cause. His fellow-king Demaratns, who was allways jealous of him, privately encouraged the $\underset{\text { tgine }}{ }$ tans in their resistance, and the feud between the two bccame so bitter, that Cleomenes brought up an old charge of illegitimacy against his colleague, and succeeded in driving him into exile. Retributive fate very soon overtook himself; he was convicted of having procured the deposition of Demaratus by tampering with the priestess of tho Delphinn oracle, and had to retire for safety into Thessaly, and thence into Arcadia. There be endeavoured to raise war against his countrymen, who in their alarm were weals enougin to recall him. His renewed reign nas not long. He soon after showed symptoms of madness, attacking violently with his staff those who camo to him for audience. Some attrilnted this derangement to a habit of lard drinking which lad grown upon him ; others saw in it the just punishment of his impiety, both in his intrigues with the oracle at Delphi, and in the burning of the sacred grove at Argos and the massacre of those who had taken sanstuary there. At length he lad to be placed in close confinement, when be persuaded the slave who had charge of bim to bring him a knife, with which he deliberately slashed himsolf to pieces.
Clsoneyes IIL. the last of the Agid line, succecded 210 B.C., -a king of strong and determined claracter, who wished to restore at Sparta the old constitution and diecipline of Iycurgus, and to destroy the Achæan Leagne. He met Aristomachus, the "captain" of the League, with a ferce of 5000 men against 25,000 at Palantium, but the Acheans, cven with this advantage, declined the engagement. The next year be defcated them in a great battle at the foot of Nount Lyceum. He found active opponents at Sparta in the Ephors, whose anomalous authority be beld to have been gradually usurped in derogation of the royal prerogative, affecting dangerously the independence of the kinga, and which it was therefore lis great object to crush. Ho succeeded in this at last by an unscrupulous coup d"tat, surromading the hall in which the Fphors were feasting with a body of armed mercenarics, and slaughtering them on the spot. He met with no resistance from the panic-stricken citizens, and at once procceled to imaugurato his reve constitution, alolishing the Elhorate entirely, restoring the old prerocatives of the kings, and anongst other reforms making a re-distribution of lands, and extending the franclise.

IIe had still to contend with the Achisean League for the supremacy of Greco. In the war which ensued be was finaily defeated by Antigonus of Macclonia, who had become virtually the master of the League, in the battle of Sellasia (222), when the death blow was giveu to the independence of Sparta. Clemences took refuge in Eegrit with Ptoleny Euargetes, who received him kindly. But the succeding Ptolemy neglected and even imprisoned him. He escaped and attempted to head an insurrection agrinst the kine, failiag in which, le committed suicile.

CLEON ( $\mathrm{K} \lambda$ íwr $^{2}$ ), one of thase pepmar leaders who rose to great temporary istlucnce at Athens sluring the l'elonnmnesian War, and esperially after tho denth of l'ericles. He was emplatically a man of the prophle, sprung frem their own ranks, his father Cleanctus having becn a tann-r or [ather-dresser. Ho prossess I cumcillerable ability and was a powerful puldie speaker, though coarso and viol nt in manner and langnage. At firot he secms to bave firmed one of the large farty it Athens who protested ngninst the jolicy of tho war, and on that gromad becamon bitter oppmenat of Perricles. hut his vinws must atterwards lase changul, aince we find hins repeatelly ur iny artive wirble ereaures in opposition to the prace party of wheh s.ans:
and others were the representatives. IIe was at the height of his politucal influence when in 427 E.r. the revolted citizens of Mitylene, after a long sicge, submitted to the Athenian forces, and the question of their punishment, ras discussed in a public assembly. Cleon proposed and carcied, though against strong opposition, the terrible decree that all the males who were ablo to bear arms (Grote estimates them at as many as 6000 ) should be put to death, and tho women and children sold for slaves. However, in a second assembly held next daj, the deeree was rescinded in spite of Cleon's remonstrances. A vessel hastily despatched was barely in time to stay its execution. Even a's it was, a thousand of those who were considered the ringleaders of the revolt were put to death. But it was perl:aps fortunate for Cleon's future influence with the Athenian commons that he had not to bear the odium of a cruclty which tley might have bitterly repented. He was hated at all times by the aristocracy of Athens, and on one occasion they succeeded in convicting him of something like extortion of money from certain of the islanders who were sulject to tho Atherian rule. In 425, tho seventh year of the war, he achieved bis greatest military and political triumph. The Athenians had succeeded in cutting off from their ships and surplies a strong detachment of Lacedæmonian infantry, and blockading then in the small islani of Splacteria, off Pylos (the modern Navarino). At first it seemed that they must speedily surrender; Cleon persuaded the Athenians to dietate, as the price of their relcase, hard conditions of yeace, which the Lacedxronians rejceted. Time wore on, and the Lacedæmonia as still held out, while the blockade was maintained with great difficulty and lardship. Theu Clcon came forward, and publicly declared that if he were general, be would undertale to bring the mon who were on the island prisoners to Athens, dead or alive, within Ewenty days. Nicins, who at that time held the command-in-chief, anxious probably to discredit a political opponent, offured to take him at lis word, and make over to him the command at Pylos. Cleon's own party were lond in their encomragements; and willingly or unwillingly, after obtaining a strong reinforcement of troops, and getting Demosthenes, an able gencral then employed on the station, joined with hinn in the conmand, he set out for the scene of operations. The bistorian Thneydides calls lis boast "insane," but aimits that he fultilled it. Within the days named ho landed on the island of Splhacteria, carnpelled the Iacedamonian iuree there, after great luss, to surrender at disctetion, and brought 300 prisumers to A hens. It is very proballe that much of the credit was due to the skilial dispositions of Demosthencs, his colleague im command of the forces; but noverthchess, the nian who dared and suceceded where others had so long failed must have had a well-gromaded confidenco in his own chergy and resourtis. 110 did not long enjoy lis nerr glories. Two yenrs atterwards ho was sent to act against Brasidas, the Lanceda monia, eommander in Thrace, and to atten ft tho recompuent of Amphipulin. At first he was succesful ; be tunk Turnne, and mate an advance umon tr ihipolis; Iut a sud lon sally of Bacidns from the tuwn ntherly routad the . Than ian foreca, and Cleon fell there with haif 1 is men. Lirasidis was at the same time mortally wounded.

Wie have to juige wf the charater :mul conduct of Cleen alunet entirely foum tho history of The ydides and tho siltric comedies of Aristuphanes. Mut the historian, even It lus julgment were net warpeal hy the fact aesert if Iy son:e writers, that (lew had beca inatrumental in frocura ${ }^{\text {b }}$ Lis diarnee and I- nishmets whilst holdang a mhatary
 - and rataded lam na a re the a ard dengerovs agitator.

in his comedy of The Frights, he is the anscrapulous and obifty demagogue, always by lies and cajolery pandering to the worst passions of his master, the populace, filching from other men their glory, and resisting all the efforts of the peace party for his own selfish ends. But, besides the gencral mark which all public characters presented to the licence of the satirist, he had in this case his own private grudge against Cleon, who had laid a complaint before the Atheoian senate that in his comedy called The Babylonians he had held ap to ridicule the policy and institutions of his country before the eyes of foreigaers, and this in the midst of a great national war. With all his real faults, it is likely that Cleon has had less than justice done to him in such portraits of him as bave come down to us. (w.L.c.)

CLEOPATRA (Клєопátpa), the Dame of several Egyptian princesses of the house of the Ptolemies. The best kaown was the daughter of Ptolemy Auletes, born 69 b.c. Her father left her, at the age of seventeen, heir to his kingdom jointly with her younger brother Ptolemy, whose wife, io accordance with Egyptian custom, she was to become. A few years afterwards her brother, or rather her guardians, deprived her of nll royal authority. She withdrew into Syria, and thero made preparation to recover her rights by force of arms. It was at this juncture that Julius Ciesar followed Pompey into Egypt, resolved to Esttlo there, if possible, the existing dispute as to the throne. The personal fasciuations of Cleopatra, which she was not elow in bringing to bear upou him, soon won him entirely to her side ; and as Ptolemy and his advisers still refusea to admit her to a ahare in the kingdom, Cæsar undertools s war on her behalf, in which Ptoleruy lost his life, and she was replaced on the throne in conjunction with a younger brother, to whom she was also contracted in marriage. Her relations with Cæsar were matter of public notoriety, and soon sfter his return to Rome she joined him there, in company with her boy-busband (of whom, however, she soon rid horself by poison), but living openly with her Roman lover, somewhat to the scandal of his fellow citizens. After Cæsar's assassination, aware of her unpopularity, she returned at ance to her native country. But subsequently, curing the civil troubles at Rome, she took the part of Antony, on whom she is said to have already made some impression in her earlier years, when he was campaigning in Egypt. When he was in Cilicia, she made s purpose journey to visit him, asiling up the Cyduus in a gorge-ecsly-decked gallay, arrayed in all the attractive splendour which Eastorn magnificence could bring in aid of her personal charms. Autony became from that time forth lier infatuated eleve, followed lier to Egypt, and lived with her there for asme time in the most profuse and wanton luxury. They cailed themselves " Osiris" and "Isis," and claimed to be zegarded as divinities. His marriage with Octavia broke this connection for a while, but it was soon renered, and Cleopatra assisted him in bis future campaigns both with zoney and aupplies. This infatuation of his rival with a personage already so mppopular at Rome as Cleopatra, was taken advantage of by Octsrianus Cæsar (Angustus), who declared war against her personally. In the famous seafight at Actium, between the fleets of Octavianus and Antony, Cleopatra, who had accompanied him into action with an Egyptian squadron, took to flight while the issue was yet doubtful, and though hotly pursued by the enemy succeeded in escapirg to Alezandria, where she was aoon joined by her devoted lover. When the cause of Antony Fas irretrievably ruined, and all her attempts to strengthen Lersolf sgainst the Roman conqueror by means of foreign ailiances had failed, she made overtures of aubmission. Octarianus suggested to ber, as a way to his'farour, the sasassination of his onemy Antony; She seems to have enterteined the base psoposal, -enticing him to join her in
a mausoleum which she had built, in order that "they might die together," and where he fulfilled his part of the compact by committing suicide, in the belief that she had already done so. The charms which had succeeded so easils with Juliua and with Antony failed to move the younger Cæsar, though he at once granted her an intcrviert; and rather than aubmit to be carried by him as a prisoner to Rome, she put an end to her life-by applying an asp to her bosom, according to the common version of the storyin the thirty-ninth year of her age. With her ended the dynasty of the Ptolenies in Egypt. Besides hor remarkable charms of person, she had very considerable abilities, and unusual literary tastes. She is said to hare been able to converse in seven languages. She had three children by Antony, and, as some say, a son, called Cæesarion, by Julius Cæear.
 the chronometer of the Greeks and Romans, which measured time by the flow of water. In its simplest form it was s short-mecked globe of known capacity, pierced at the bottom with several small holes, through which the water placed in it escaped or stole away. The instrument was employed to aet a limit to the speeches in courts of justice, hence the phrases aquam dare, to give the adrocates speaking time, and aquam perdere, to waste time; it was also very generally used instead of the sun-dial. Its defects were-first, that the flow of water varied with the temperature and pressure of the air, and secondly, that the rate of flow became less as the vessel emptied itelf. The latter was remedied by keeping the level of the water in the clepsydra uniform, the volume of that discharged being noted. In the clepsydra or hydraulic clock of Ctesibius of Alexandria, made about 135 в.c., the movement of materwheels caused the gradual rise of a little figure, which pointed out the hours on an index attached to the machine. The rate of the flow of water through an orifice being proportional to the square of the vertical distance of its upper surface from the orifice, a clepsydra of simple construction can be formed by making in the bottom of a glass cylinder an opening through which its contents can escape in twelve hours, and graduating the vessel into 144 $\left(=12^{2}\right)$ equal parts. A marl made at dirision $121\left(=11^{2}\right)$ from the bottom indicates the quantity of water remaining at the end of the first hour, and in like manner the squares of $10,9,8$, and the lower numbers give the divisions to which the level of the water descends at the end of the eecond, third, fourth, and succeeding hours.

## CLERC, Le. See Leclerc.

CLERGY, a collective term signifying the body of "clerks," that is, in English, men in boly orders. Clericus, however, has, both itself and its equivalents in the languages of the Catholic countries of the Continent a wider ecclesiastical signification; while in England a use of the word, originally abusive, but now so entirely accepted as to constitnte a proper secondary meaning of the term, comprises in the class of persons signified by it all those employed in duties the discharge of which demands the acquirements of reading and writing, which were originally bupposed to be the exclusive qualification of the clergy.
The word is derived from the Greek $\kappa \lambda \hat{\eta} \rho o s$, which sign1fies a lot; bat the authorities are by no means agreed in which sense the root is connected with the sense of the derivative, some conceiving that the original idea was that the clergy received the service of God ss thair lot or portion; others that they were the portion of the Lord ; snd others again, with, as Bingham (Orig. Eccl., lib. i cap. 5, sec. 9) seeme to think, more reeson, maintain that the word has reference to the choosing by lot, as wes the case in esrly ager, of those to whorn puilic offces were to be entrusted

In the primitive times of the church the term canon was used as annonymous with clerk, from the names of all the persons in the service of any church having tbeen inscribed on a roll or kavev, whence they were termed canonici, a fact which shows that the practice of the Roman Catholic Church in modern times of including all persons of all ranks in the service of the church, ordained or unordaieed, in the term clerks, or clergy, is at least in conformity with the practice of antiquity. The Roman hierarchy nor reckons four grades of clerks :-1st, those who are merely tonsured as a sign of the ecclesiastical destiaation, bat have received no orders of any kind ; 2d, those who bave received any of the four minor orders, as hostiarii, readers, exorcists, or acolytes; 3d, those who have received orders as subdeacons, deacons, or priests ; 4th, those who have been consecrated to bishoprics, archbishoprics, or other of the higher dignities of the church. Mloaks, whether eremitic or ceenobite, hare not at any time formed as such say part of the body of the clergy. But it would seem that in the earliest ages of the church they were not deemed even eligible to the priestbood, iaasmuch as it is said that St Siricius, who became Pope in the year 381, first permitted them to receive priests' orders. And we read in the epistles of St Ambrose that monke began to be ordained priests towards the end of the 4th century,-St Athanasius iasving beea the first who ordained monks to the charch of Alexandria, in which course he mas imitated in the West by St Eusebius, bishop of Tercelli.
At a very early period the charch began to find the necessity of taking measures to stem the evil arising from the numbers of persons who embraced an ecclesiastical career from improper motives, and often without any inteation of performing any of the duties of it. Of course the same cril has rexed the church in every age. From the first moment in which she became rich, worldly men were, and have alway been, found eager to share her riches without sharing her work. But in the early times, even while ske was poor, the state of society was such that many unworthy motives operated to iaduce men who weither had nor fancied themselves to have ony call to the priesthood, to seek its immunities. Not only wse au ecclesiastical career the only one which offered to the stadious or the lazy man any hopes of a tranquil life, and to the unwarlike immunity from tho accessity of fighting, but it offered very solid and valuable privileges in the slape of specialities of jurisdiction both in civil and criminsl causos, and in exemption from taxes. There is a very early decree of a congregation of bishops, ordering that no more persons shall bo ordained than are needed for the service of each church. And the germ of a politico-cconomical idea may be obserred in the reason gircu for the prohibition, which one mould hardly have expected to find at that period, and which both ecclesiastical and civil relers altogether lost sight of at a later time. Clerks, it was decreed, should not bo unnecessarily multiplied to the prejudice of the poorcr laity. Casuists of a later age have pronounced it to be sinful to receive first orders, without the intention of proceeding to take full orders. Giregory the Great likens those who entered the ceclesiastical stato mercly for the sake of a benefice to the crowds who followed the Saviour only becauso Ho multiplied tho uiraculons loaves. The Conucil of Trent also at its twenty-fourth sitting, cliap. 4, directs the refusal of ordination to those whe may with probability be supposed to desire it for other than godly reasons.
Soldiers, slaves, comedinns, tax-gntherers, thoso who had been marricd twice, and all persons exercising a mean and eervile occupation could not be ordaineel. To which classes Bingham, particularizing more accurately, adde (Orig. Eccl., lib. 4):-"No strunger frem snother diocese, unless by leteers dismiesory; no one who has performed
public penance ; ao homicide, adulterer, or who had in time of persecution denied the faith ; no usurer ; no one who had mutilated any of his members; no one who bad been baptized oaly by a medical attendant, or by a heretic, or whose baptism was in say wise irregular; no one belonging to any guild of artificers; no legal official of the Roman court ; no guardian of a ward, as long as that office lasted; none who had ever suffered from insauity or diabolic possession ; to which certain other canonical impediments might be added."

Eingham (Orig., lib. 2. cap. G. sec. 4) says that in some churches the clergy lived ia common. Moroni says (article "Clero," Dict. Eccles.) that in the 4 th and following ceaturies it is cortain that almost everywhero the clergy adopted the practice of living in common. The first assertion seems to be somernhat too narrow in its scope, the secoud too wide. It is certain thst the practice was more common then seems to be iadicated by the phrase, " in some churches;" but the instaace Thich Moroni gives in support of his assertion seems to show that the practice was far from uiversal. We read in a chronicle of the church of Augsburg, that in the time of Constautine, when a church was dedicated to St Afra, "clerbs were established there living in common, according to the apostolic rule." Of the church of Rinocotura in Marritania, Sozomen tells ns that the clerks there had "their dwelling, their table, all things, in short, in common." The renerable Bede says that Gregory I. ordered that the same rule should be observed in Englaad. Eusebius, bishop of Tercelli, is praised by St Ambrose for restoring the practice in question in his church. Lco IX. ordered thst cloisters should bo established in connection with the churches in order that the clergy might live in common. Hence divers churches were ancicutly called monasteries, and in a bistory of the charch of Besangoa it is stated "that nothing is more common in ancient writiags than to fiad any church called a mobsstery."
The immunities enjoyed by clerks of course differed largely at different times and in different countrics, the exteut of them haviag been gradually curtailed from a period a little earlier than the close of the 1 liddle Ages. They consisted mainly in exemption from rublic burdens, both as regarded person and poeket, and in immunity from lay jurisdiction. This last enormons privilege, which became one of the main and most effcient instrunents of the subjection of Europo to clerical tyranny, extended to matters both civil and criminal ; though, as Bingham shoms, it did not (always and everymbere) prevail in cases of heinous crime. The resder will find the whole subject lucidly set forth in the 5th book of Bingham's work.
This diveraity of jurisdiction, and suljection of the dergy only to the sentences of judges bribed by their espris de corps to judge leniently, led to the adoption of a ecale of puaishments for the offences of clerks aroncdly much lighter than that which was inflicted for the same crimes on laymen. This part of the subject will be found fully elucidated in the 1st chapter of Bingham's lith twok; in the remaining chajter of which the penal portiou of the canon law as regarding elerks is euccinctly trented. (T. A. व.)
CLERGY, Bexefit of, an obsolete hut once vert important feature in the Euglish criminal law. It was a relic of the claim of exeroption from the authority of the common law tribunals on the part of the clergy, aud marked the exteat to which the dumand was acceded to in Eugland. The conclusion of the protracted costlict was that the common law ceurts abandoned the extreme punisbment of duath assigned to some offeaces, whea the pereon convicted was a clericus, in holy orders, aud the church was obliged to accept the compromise nad let a secondery punistument be iullicted. Fur the mone atrocious crimes
the partial exemption was not obtaineci, and lence ofitnces came to be divided into clergyable and unclergyable. According to the common practice in Cngland of working out modern improvements through antiquated forms, this exemption was made the means of modifying the severity of the criminal law. It became the practice for every convict towlainu and be allowed the benefit of clergy; and when it was the intention by statute to make a crime really punishable with death, it was awarded " without benefit of clergy." A full account of the origin and progress of the system will be found in the 28th chapter of the fourth book of Blackstone's Commentaries. The benefit of clergy in cases of felony was abolished in the modifications of the criminal law by Sir liobert Peel in 1827 (8 Geo. IV. c. 28).

Clermont, or Clermont Ferrand, a city of France, formerly the chief town of Basse Auvergne, and now of the department of Puy-de-Dôme, is situated on a hill composed chiefly of volcanic tufa, in the fertile district of Limagne, and surrounded on the S . and W . by a line of mountains, of which the Puy-de-Dôme is the culminating point. It lies in $45^{\circ} 46^{\prime} \mathrm{N}$. lat. and $3^{\circ} 5^{\prime} \mathrm{E}$. long., and is 220 miles S. by E. from Paris. Since 1633 it is composed of the toro towns of Clermont and Mount Ferrand, connected by e fine arenue of walnut trees and willors, two miles in Iength. The streets are generally ill laid out, narrow, and crooked; and the heuses are built of dull, grey lava, which 1 ad a gloomy effect until the fashion ras introduced of covering them with white-wash. It has several handsome squares o:namented with fountaios, and is well supplied with Trater brought by subterranean conduits from Royat, a league distant. The principal public building is the cathedral, a Gothic edifice of the 13th century, and though still cofinished its interior is considered one of the finest existing gpecimens of Gothic architecture. The church of Nôtre-Dame-du-Port is curiously decorated externally with mosaic work and bas-reliefs, and is very ancient-parts of it dating from 870. Clermont has also a university-academy, a royal college, a botanic garden, a public library of 30,000 vels. (emong which are several ancient MSS. of great value), muscums of natural bistory and antiquities, two hospitals, and a theatre. The manufactures are woollen and linen goods, silk stockings, paper, cutlery, and jewellery. Being the entrepot for the produce of the surrounding departments, the town carries on a considerable trade in hemp, flax, corn, mine, cheese, wool, hides, and cattle. In the suburb of St Allyre, to the north-west of the city, is a remarkable calcareous spring, the copious deposits of which hare formed a curious natural bridge over a smali stream. The population of Clermont in the end of the 18 th century was about 16,000 ; in 1851, 30,566 ; and in 1872 , 32,963.

Clemmont (i.e., Clarus Mons or. Clarimontinm) is identificd mith the encient Augustonemetum, the ehief town of the Arserni, and it still preserves some remains of the Roman period. The present name occurs as early as the 8th eentury, but was at first applied to the castle alone. During the disintegration of the Roman empire Clermont suffered as mueh perhaps from eapture and pillage as any city in the country ; but it preserred its municipal liberties down to the Middle Ages, and, even after it was ineorporated in the domaiu of its bishops, maintained the rights of its communal charter. It was the seat of no ferver than seven eeelesiastical couneils, held respectively in the jears $535,549,587,1095,1110,1124$, and 11:30; and of these the eouncil of 1095 is for ever memorable as that in which Pope Urban II. first formally organized the great crusade. In the national wars of the 15 th and the eivil wars of the 16th century the town had its full partieipation; and in 1665 it aequirca a tenible notoriety by rhe trial and exeeution of a number of robber chieftans who lisd infested the neighbouring distriel. The procearinga lasted six months, and the episcrie is atill known ss les Gresis Jours de Clemmont: Before the grest Rerolution the tomn possisial eereral monastic establishments, of mhich the mosit impor taut was the ebbey of Saint Allgre, founded, it is said, by St Austramonita, the spostle of Auvergie, snd the eojey of St

Anilis, where the counls of Clermont were interrect Amonr the great men whom the town lias produeed are Gregory of Tours, Paseal, and Muntlosier.

CLERMONT EN BEAUTOISIS, frequantly but by mistake called Clermont sur Oise, a tomn of France, at the head of an arrondissement in the department of Oise, is situated about 36 miles by rail to the north of Paris, near a small tributary of the Oise, called the Brêche. The town-hall and the church of St Samson date from the 13 th century, and the hill on which the tomn is built is sur. mounted by an old castle partly of the 10th or llth, now transformed into a penitentiary capable of accommodating upwards of 1000 female prisoders. The principal industries are the manufacture of cotton goods and staiacd paper. Clermont was an important post in the Middle Ages. It was frequently taken and retaken in the wars of the English, and in 1437 it was surrendered to thera as a ransom for the great national leader La Hire. In 1569 it was sold to the duke of Brunswick by Charles IX., and about thirty years later it was resold by the duchess of Brunswick to the duke of Lorraine. In 1595 it was captured by Henry IV., and in 1615 it was held by Condé. Cassini the astronomer was a native of the town. Popula. tion in 1872, 5774.

CLERJIONT-L'HERAULT, or Clermont de Lodèse, a town of France, in the department of Hérault, and about ten miles by rail south of Lodève, is built on the slope of a hill which is cromned by an ancient castle and skirted by the I dromiel, a tributary of the Ergue or Lergue. It owes its importance to its roollen manufacture, which was introduced in 1678 ; and it also produces rinegar and vitriel, bas quarries of building-stone, plaster, and lime, and deals in brandy, oil, cattle, and wool. Population in 1872, 5487.

CLEYELAND, a city and lake-part, and the capital of Cuyahoga county, in the State of Ohio, situated at the mouth of Cuyahoga River, on the S. shore of Lake Erie, in $41^{\circ} 30^{\prime} \mathrm{N}$. lat. and $81^{\circ} 47^{\prime} \mathrm{W}$. long. Next to Cincinnati, it is the largest and most important city in the State. It was founded in 1796, and named in honour of General Noses Cleveland of Connecticut, who then had charge of the survering of this region. It was an important point in the war of 1812, and was incorporated as a village in 1814 and as a city in 1836. Its population was 1075 in 1830 , 6071 in $1840,17,034$ in $1850,43,417$ in 1860 , and 92,829 in 1870 . The number of inhabitants in 1876 is estimated at 140,000 . Of the total population in 1870 , 38,815 were foreigners - including 15,856 born in Germany, 9964 in. Ireland, 4008 in England, 2634 in. Britisn America, and 2155 in Austria. The city is built on both sides of the river, which is here crossed by several bridges, and chielly on a plain from 50 to 100 feet above the lake, of which a magnificent view is thus obtained. The streets are regularly laid out, and are generally from 80 to 100 feet mide. Many of them are lined with trees, chiefly maple, whence Cleveland is knomn as the "Forest City:" Monumental Park, ncar the centre of the city, contains 10 acres divided into four squares by the extension of Ontario and Superior Streets. Besides a fountain and other attractive objects, the park contains a statue of Commodore Perry, crected in 1860, in commemoration of bis victory on Lakc Erie in 1S13. It is of Italion marble, is 8 feet high, and stands upon a granite pedestal 12 fert high. The roost noteworthy buildings are that of the United States (containing the post-office, the custom-touse, and the federal courts), the city hall, the county court-house, the house of correction and workhouse, the city infirmary, the Cleveland medical college, Case Hall, and the two high. school buildings. The Union Railway deput, an immense structure of stone nesr the lake shore, is one of the largest of the kind in the Tnited. States. Cleveland hes import-
ant commercial adrantages. Fivo railmars pass through or terminate in the city,-including the Lake Shore and Michigan Southern, a grand trunk line between the east and the rest; a division of the Atlantic and Great Western, a leading channel of communication between the east and the south-west ; and the Cleveland, Columbus, Cincinnati, and Indianapolis, a direct live to Cincinnati and the south. Other lines afford communication with the extensire coal and petroleum regions of Pennsylrania. Cleveland is the northern terminus of the Obio Canal, which extends southwards to Portsmouth on the Ohio River. For the accommodation of the lake commerce, a capacious harbour has been formed at the mouth of Cuyahoga River by extending two piers, 200 feet apart, 1200 feet into the lake. The city has an extensive trade in copper and iron are shipped from the Lake Superior moing region, and in coal, petroleum, wool, and lumber, received by railroad, canal, and lake transportation. In 1873 the number of ressels cntered in the coast-wise trade was 3238 , having an aggregate tonnage of $1,053,232$ tons; 3204 ressels of $\mathrm{i}, 048,196$ tons cleared. The foreign commerce, which is exclusively with Conada, is considerable, -the imports amounting in 1874 to $\$ 449,118$, and the domestic exports to $\$ 1,426,990 ; 316$ ressels of 64,213 tons cntered in this trade, and 325 of 55,152 tons elcared. The total number of vessels registered, enrolled, and licensed in this district was 466 , of 86,519 tons. Twenty ressels of 11,242 tons were built during the year. About $\$ 20,000,000$ of capital is invested in manufactures, the most important industries being those of iron and the production of refined petrolcum. There are also several pork-packing establishments and breweries. Thecity contains aixational banks with a capital of $\$ 4,550,000$, and tro saviggs banks. The gosernment of the city is rested in a mayor and a common council of two nembers from each of the eighteen rards. These officers are elected by the people. The city has an efficient police, a paid fire department, a board of public improvements, and a board of health. Besides the usnal county and mumcipal conrts, the United States circuit and district courts for the northern district of Oh1o are held here. The city is supplied with water ohtained from the lako by meaus of a tunnel $1 \frac{1}{4}$ mile long, and forced inio a large reservoir on high ground in the western part of the city. The streets are well paved, are lighted with gas, and are supplied with sewers. The reformatory and charitable institutions aro numerous and varicd. The house of correction and workhouse is for the confinement of persons conricted of minor offences. The city infirmary, connected with which ore a farm and a house of refuge for the care and instruction of children, besides maintainiog its inmates, affords relief to outdoor poor. The city hospital is aupported by money received from those patients who aro able to pay and from privato charity. Tho charity hospital is maintained partly by contributions and partly by rerenue from paying patients; convected with it is a lying-in hospital. There aro also a homocopathic hospital founded by the Cleveland homœopathic college, a foundling hospital, and a Uuited States marive hospital, which is eupported by appropriations mado by Congress and by a tax on aailors. The CIcreland l'rotestant orphan asylum has an endowment fund of about 850,000 , from tho interest of which, and by private contributiona, it is maintained. St Vincent's orphan asylum for males, and St Mary'a orphan asylum for females, are Roman Catholic institutions, accommodating about 150 inmatos each An orphan asylum is also maintained by the Jews. Among othor benovoleut institutions are the home for the aged poor, tho homo for working women under the management of tho women's charitablo nsociation, and the Bethel home for destitute sailors. Tho children's aid aocinty, eince its organization in $185 \pi_{2}$
has secured bomes for nearly 1500 chillreu, lesides ex. tending aid to more than 5000. There are three industrial schools, maintained partly by the city, and partly by benevolent citizens, for the benefit of destitute children. The total debt of the city in 1875 was $\$ 7,397,500$; and the property taxed for city purposes was valued at $873,210,144$. The public schools in 1874 comprised 18 primary, 17 grammar, and 3 high schools, in which were eurolled, including those in the evening echools, 19,021 pupils, with an average daily attendance of 12,085. The total number of teachers was 261. The expenditure for the public schools during the year amonnted to 8382,921 . Besides the above, there were enrulled in private and parochial schools 8808 pupils. Clevelund has no collede or uoiversity, but there are several excellont seminaries, academies, and private schools for the advanced education of both sexes. Professional instruction is afforded Ly the Cleveland medical college, the homocopathic hospital college, and the medical department of the university of Wooster (each having about fifteen professors), the Ohio State and umon law school, and St Mary's theological seminary (Roman Catholic). The Cleveland lihrary association has about 11,000 rolumes, the public library, supported hy taxation, about 20,000 , and the law library about 2000. The Bethel frce reading-rooms are open to the public, and the western reserve historical socicty has a valuable collection of books. There are published in the city 51 newspapers and periodicals; of these 6 appear daily, 4 thrice a week, 18 weekly, 2 fortnightly, 11 monthly, and 1 every two months. Of these 7 are published in the German language, and 1 in the Iouhemian. Cleveland has about 100 churches, tho following being the largest denominations : - the Methodist-Episcopal 18, lRoman Catholic 15, Protestant Episcopal 11, Euptist 9, Preslogterian 8 , and Congregational 4 churches.

CLEYELAND, Jous (1613-165s), a poct and satirist, was born at Lougbborough. IIe was educated at llinckley school, whence lie repaired to Cambridge, becoming in 1634 a fellow of St John's, and being appointed college-tutor and reader in rhetoric. The Latinity and oratorical ability displayed by him in the exercise of the latter function were warmly praised by Fuller, who also commends the " lofty fauey" of his verse. Ho was tho most distinguisbed and tho earliest of loyal satirists. Joining the Cavaliers at Oxfard, he was warmly received ly the king; and having lost his fellowship and his college places, he was named judge-advocate in the garrison at Newark. The captain in eommand at that fortress, however, deprived him (1646) of this office, and le was fain to wander thruagh the country depending on the alms of lioyalists for bread. Arsested at N"orwich, as ono "whose great abilties rendered bim able to do the greater disscrvice," ho was held in durance of some months at Varmouth, but was released at last by Cromwell (who seems to havo behaved admirally towards the strolling libeller), and ment to Londun, where be resided till bis death, in the enjoyment of much consideration from his party: Cleveland, who was moro highly estecmed than Malton by his contemporaries, mas exccedingly popular. 1lis serious poctry is perlaps the most extraragantly conccited in the langusge ; his satires are more deserving, the best licing the letation to the Lorl-Protector for the Scots Delet. Sico Nicbula, Mastury of Leicestershire, and Clevoland"'s IVorks, London, Insi

CLEVES (in German Kiseve), a town of I'ruswin, for merly the caputal of the duclyy of its own namo, and now the chiel town of a circle in the government of l)ussel Jorf, 46 miles N. W\% of Düscldorf and 12 F . of Nimeguen. It is a neatly huilt turn in the Dutch style, situated on the dechevitier of threo hills known as Kirchbert. Schlosalere. and Huideberg in a fertile district near tho frontiers of

Holland, and about two miles from the Rhine, with which it has beeu connected since 1848 by a canal. The old castle of Schwanemburg (formerly the residence of the dukes of Cleves, and the birthplace of Anne of Cleves, one of the wives of Henry VIIL.) has a massive tower 180 fcet high, which was built in 1439 on the traditional site of Cæsar's Tower and commands an extensive view. Cleves has two Roman Catholic and three Protestant charches, a synagoguc, a gymnasium, a house of correction, and a zoological garden. The collegiate church dates from 1345, and contains a number of fine ducal munuments, among which the first place is held by that of Adolf VI. of the 14 th contury. The chief manufactures are linens, cottons, silks, woollens, and tobacco. To the south and west of the city a large district is laid out as a park; in the southern part, known as the Old Park, there is a statue to the memory of the founder, John Maurice of Nassau-Siegen, who governed the town from 1650 to

1679, and in the western part there are mineral wells with a pump-room and bathing eatablishment, which date from about 1848. The town was the seat of the counts of Cleves as early as the 11th century, but it did not receive its incorporation till 1242 . It was raised, with the surrounding district on both sides of the Rhine, to the rank of a duchy by the Emperor Sigismund in 1417. On the death of Duke William in 1609, without issue, his inheritance, which also included Jülich and Berg, became the object of a violent coutest between no fewer than six competiters; and it was not till 1614 that the dispute was settled by the treaty of Xanten, which assigued the duchy of Clevee to Sigismund, elector of Brandenburg, who had married a niece of the late duke. In 1805 it was ceded by Prussia to France ; and in 1806 it was made a grand-duchy by Napoleon and bestowed on Murat. In 1815 it was restored to Prussia. The population of the town in 1871 was 9038.

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ONTARIO．

| Distriets． | 1881. | 1891. |
| :---: | :---: | :---: |
| Cariwel！ | 16.770 | 15，3＊2 |
| Carleton． | 15，777 | 21.449 |
| Cormwall and stormont | 23， 194 | 27.158 |
| Dundas | 20.59 m | 20，132 |
| Durham，East | 18.710 | 17.158 |
| Durham，West． | 17，555 | 15.375 |
| Elgin，East．．． | 25.745 | 26， 334 |
| Elgin，West． | 23，440 | 20，${ }^{32}$ |
| Essex，North | 25．659 | 31．523 |
| Essex．South | 21，003 | 21，022 |
| Froutenae． | 14,943 | 13， 314 |
| Glengarry | 123：221 | 22， 147 |
| Grenville，south | 13，526 | 12．931 |
| Gray，East．．．．． | 25，334 | 20，205 |
| Grey，North | 23，231 | 24， 341 |
| Grey，South | 25，703 | ${ }^{23} 6.618$ |
| Haldimand | 17，610 | 16，318 |
| Haltor． | 21，919 | 21.976 |
| Humllton | 35，9611 | $4725 \pm$ |
| Hastings，East | 17，418 | 18，038 |
| Hustings，North | 20，479 | 22.213 |
| Hastings，West | 17．40） | 18.963 |
| Huron，East | 21，720 | 18， 168 |
| luron，sonth． | 21.941 | 19， 18.1 |
| 11uron，West． | 23，512 | 20,020 |
| Kent | 20，191 | 31，434 |
| Klugston | 14.091 | 19，264 |
| Lambion，Fh－t． | 21．02\％ | 24：269 |
| Lambton，West． | 20.894 | 23.449 |
| Lanark，North． | 19.45 | 19.2 25 |
| Lanark，sonth． | 17，94． | 19.4 |
| Leeds and（ireuville．North． | 12．423 | 13， $2 \times 3$ |
| leeds，south | 22．23月 |  |
| Lennox | 16．314 | 14.9112 |
| Lincoln and Nlagara．． | 23.330 | 21， 204 |
| London | 119．746 | 22，241 |
| Michtlesex．Last． | 25，107 | 23，0169 |
| Niddlesex，North | 21．268 | 19，495 |
| Aldillesex，South | 18， SQ | 1．4，$\times 1 \times$ |
| Midllesex，West | 19.491 | 17，248 |
| Monek | 15.910 | 1．i．315 |
| Muskoka and Parry Sonnd | 17．633i | 261，515 |
| Nipissing | 1，9199 | 13，023 |
| Norfolk，North | 20，983 | 19.109 |
| Norfolk，South | 19，019 | 17.750 |
| Nurthumberlund，Eust | 22.991 | 20， 1601 |
| Northmmherland，West | 16.944 | 11.917 |
| Onturio，North | 21.241 | 21.384 |
| Ontarlo，South | 20,211 | 18．371 |
| Outario，West | 20，189 | 18．59 |
| Othewr，City | 27，412 | 37.201 |
| Oxford，North | 24.396 | 26，131 |
| Oxforl，South | 24．77． | 22.421 |
| Pecl．． | 16.347 | 15．472 |
| Perth，North．． | 26，5：35 | 20.3013 |
| Perth，south | 21，trits | 1：1．1142 |
| Peterthorough，Last． | 20.102 | 21，920 |
| Peterborough，Wesl． | 13，3111 | 15．81）m |
| Preseott | 22， 237 | 21，173 |
| prince Edward． | 21.044 | 18．922 |
| keufrew，North． | 19，121 | 20， 219 |
| Renfrew，Soulh | 19，612 | 2：3．972 |
| Rypsell | 25,102 | 31.613 |
| Slumoc，Erst | $27.1 \times 5$ | 35， 511 |
| Simsoe，North． | 26.120 | 25，－2x |
| simeser south． | 22.721 | 20．23 |
| Toronto，Center | 22.943 | 26，6is？ |
| Toronto，Enat | 29.406 | 43，543 |
| Toronto，West | 38.504 | 73， 512 |
| Vhotorla，North． | 16，6it1 | 16， 19 |
| Victorla，south．． | 20， 218 | 20， 405 |
| Wuterloo，North．． | 20.926 | 25．423 |
| Wuterloo，south | 21，753 | 25．114 |
| Welland． | 26,152 | 20，131 |
| Wellugton，fantur | 26.8115 | 2：3．3310 |
| Wrllington，North | 26.1424 | 21.868 |
| Wellingon，simth | 25.100 | 24.378 |
| Wentworth，North | 1．7．99\％ | 14801 |
| Wentworth，South | 15，5439 | 16， 770 |
| Yurk．Linst． | 2\％．453 | 85， 1.02 |
| York，surth | 21.730 | 901．8is |
| Yurk，West | 18，801 | $41 . \mathrm{Mr}_{3}{ }^{\text {a }}$ |



| Khug＇s． Vrlice ＇queen＇н | $\begin{aligned} & 21,113 \\ & 31,: 17 \\ & 44,111 \end{aligned}$ | $\begin{aligned} & 21,6,34 \\ & 341,171 \\ & 45,0<3 \end{aligned}$ |
| :---: | :---: | :---: |

QUEBEC．

| Distrlets． | 1881. | 1891. |
| :---: | :---: | :---: |
| Argeateuil | 14，947 | 15，163 |
| Bagot | 21.199 | 21，696 |
| Beauce | 32,020 | 37，221 |
| Beauharnols． | 16，00\％ | 16，666 |
| Bellechasme | 16.914 | 18，369 |
| Berthier | 21，$\times 14$ | 19，839 |
| Bonaventure | 18，408 | $20.8 \% 4$ |
| Brome | 15，＋27 | 14，711 |
| Chambly | 10．stis | 11，04 |
| Champlain | 26．4n | 29.008 |
| Charleraix | 17.901 | 19，037 |
| Chateanguay | 14.343 | 13.665 |
| （＇hicoutimi and Sagnenay | 32． 1109 | 38.000 |
| Compton ．．．．．．．．．．．． | 19．im1 | 22，782 |
| Deux－Montagnes | 15．591 | 15,027 |
| Worchester ．．．． | 18，610 | 19.042 |
| Drummond and Arthathsta． | 37，3tin | 43.927 |
| Guspé．．．． | 25.001 | － 27.500 |
| IIochelaga | 40,079 | 61，011 |
| Huntingdou | 15，495 | 14.345 |
| Iberville | 1．1．4．59 | 11.995 |
| Jactues C＇arlier | 12．345 | 13． 32 |
| Jolielle ．．．．． | $21.3 \times 8$ | 22． 298 |
| Kamouraska． | 26,181 | 20.455 |
| Laprairie | 11.486 | 10， 098 |
| L＇Assomption | 15．982 | 13，744 |
| 1aval．．．．．．．．． | 9.412 | 9.434 |
| Levis． | 27．1．0 | 25，995 |
| L＇Jslet． | $14.91 \%$ | 13．823 |
| 1．othiniere | 20.57 | 20．699 |
| Maskinongé． | 17.493 | 17，心30 |
| Mégantle | 19，0\％i | 22,283 |
| Missisyuoi | 17， | 14.549 |
| Montcalm． | 12.964 | 12，131 |
| Montmagny | 16．422 | 14.724 |
| Montmorevey | 12322 | 12.311 |
| Montreal Centre |  | 2a．129 |
| Do．Enst． | 13， 304 |  |
| Do．West． | ＋4．163 | 62.494 |
| Napierville | 111.511 | 10， 102 |
| Nicolet ． | 26.611 | 24.743 |
| Ottawa County | 44.482 | 62.697 |
| Pontiat | 19.339 | 21.811 |
| Portachf | 28.175 | 25.814 |
| Quebee Coty，Centre | 17，M，${ }^{\text {d }}$ | 17.169 |
| lo．East． | 31,900 | $3 \pi .300$ |
| Io．West． | 12．645 | 9.241 |
| Qucher county． | 20.278 | 19，504 |
| kichelien． | 20.218 | 21354 |
| Riclimond and Wolfe | 2ti， $2 \times .4$ | 81.831 |
| Rimouski | 33.791 | 33．436 |
| Row－ille | 14.547 | 16.019 |
| St． 11 yominthe | $20.6: 30$ | 21.483 |
| S\％．Temu | 12.242 | 12．288 |
| \＆t．Murrice | 12.196 | 12.142 |
| Sherford | 24.233 | 23.204 |
| sherbrooke | 12：231 | 16.104 |
| Soulancer | 110， $2 \times 0$ | 9.6 .12 |
| Stamstead | 15， 5 | 1．．072 |
| Temisconata | 号，¢5 | 25，014 |
| Terrebonne ． | 20.859 | 23.124 |
| Trois－Rivicres | 9，896 | A，M4 |
| Vandrenil | 11.425 | 10.4183 |
| Verchiores | 12.449 | 19.85 |
| Yumasku | 17.091 | 16，0is |

＊Party estimated．


|  | $\begin{aligned} & 4 n_{1}+15 \\ & 30,0: 1 \end{aligned}$ |  |
| :---: | :---: | :---: |

＊Inrlly acthonted．＋Whoully asthmated
（＇omplettr rufurna frosi the dlatrict of Nluerta







 of $11.6 \% 2$ ．

CANAJOHARIE, a villag ni New York, situated on the south bank of the 1 !ohawk, opposite Palatin bridge, 55 miles west of Albany. It is the seat of an academy, and contains manufactories of paper bags, malt, and lumber.
U.NNLL OONER, a village of Ohio, situated on the Tuscaiawas liver, ahout a hundred miles north of Marierta. It contains manufactories of iron, flour, and leather

CANASCOTA, a village of New York, about 30 miles west of Utica. It is the seat of an academy and of a high school, and contains manufactories of cutlery, astronomical instruments, and salt. Mineral springs occur within the town.

CaNBY, Edwaro Richard Spmac, soldier, born in Kentucky in 1817, killed in siskiyou county, Cal., April II, 1873. He graduated in the class of 183:) from the U. S. Military school. He served with distinction in the Mexican war, as well as the war of the rebellion, receiving the full rank of brigadier-general in 15t5. During the winter of 187.3-73 he was engaged in making terms with the Modocs, and was treacherously shot while conferring with them regarding a treaty of peace.
CANISTEO, a village of New York, situated on the Canisteo River, 5 m miles west of Elmira. It contains manufactories of flour. leather, chairs and lumber, and is the seat of an academy.

CANNELTON, a village of Indiana, countr-seat of Perry county, situated on the Ohio River, To miles above Evansville. It is an important coaling station for steamboats, and manufactures cotton goods, flour, pottery. chairs, paper, lumber and drain-tiles.
CANON CITY, a village of Colorado, county-seat of Fremont county, situated in a rich mining district, below the Grand Cañon of the Arkansas. It is the seat of an academs, and of the Colorado penitentiary. It is a farorite health resort, having several medicinal springs. The surrounding country is rich in copper, silver, coal, iron, marble, limestone and oil.

CANTON, a city of Ohio, and county-seat of Stark county (see Britannica, Vol. V. p. 39). Canton is the seat of extensive manufactories, including the works of the Wrought Iron Bridge Company, and Agricultural Machine Works. It is sitnated in a rich agricultural district, which furnishes wheat, corn and oats for export. Coal is also an article of export. Its population lias increased from 12,258 in 1850 to $26,32-1$ in 1890.
CANTON, a city of Illinois, about 25 miles west of Peoria. It contains important coal mines, an extensive meat-packing establishment, and important manefactories of iron, agricultural implements, wagon : and cigars.
CANTON, a town of Massachusetts, situated on the Neponset River, fourteen miles south of Eoston. Within the township are extensive manufactories of machinery, sewing sill and cotton and woolen goods. Population in $1890,4,535$.

CANTON, Missouri, the countr-seat of Lewis county, an important shinping station for the surrounding country, being conveniently situated on a railnoad and on the Mississippi River. Christian University is here located.

CANTON, a manufacturing tomn, counts-seat of St. Lawrence countr, N. Y., situated on Grass River and on the Rome, Mratertown and Ogdensburg Railroad. Canton Academy and the St. Lawrence Unirersity are two of the institurions here located.

CANTON, a town of South Dakota, county-seat of Lincoln county, situated on the Sioux River, anout seventy miles north of Sioux City. It is the seat of Normanna College. It has water-power, and extensive manufactories. Popnlation in I890, 1,64?.

CANTON, a post vilage in Bradford countr, Pa., located on the railroad and having in 1890 a population of 1,393; township, 1,835.

CANTON, in geography, a division of territory, constituting a separate government or state, as in Switzerland. In France a canton is a subdivision of an arrondissement.

CANTUN'S I'HOSPHORCS, or PyRophonce, is obtained ly heating in a close vessel three parts oyster-shells and one part sublimed sulphur, when the sulphuret of catcium is formed, which takes fire when exposed to or thrown into the air.

CANTU, Cesare, an Italian author, born at Brivio in 1807, educated at Sondrio, where he was appointed professor of belles-lettres. Having been imprisoned in 1833 for the offense of expressing liberal tendencies in a historical work on Lombardy, he spent his leisure hours in describing the sorrows of a prisoner in the form of an historical romance, Margherita Pusterla. His great work, Storia ('nirersale ( 35 vols., 1836-42), has been followed by many others on history and literature, as well as ly some of a lighter character.

CANUN, a Turkish musical instrument, strung with gut-strings. It is thrummed with the fingers, on which are thimbles of tortoise-shell pointed with pieces of cocoa-nut, forming plectra ior striking the strings.

CANVAS-BAC'K DCTK (Fuligula vallisneriu), a North American duck highly esteemed for the delicacy of its flesh. See Pocmard, Britannica, Vol. NiN, p. 252.

CAP in ship-building, a strong, thick block of wood fixed near the top of the mast. It has a hole to receive the upper end of the lower mast, and another to receive the lower end of the topmast with eyebolts to aid in hnisting the topmast. There is also a cap of smaller size at the point of junction between the topmast and the top-gallant-mast. When made of iron, the cap is called a "crance."

UAPACITY: Legal, the power to alter one's rights or duties by the exercise of froe-will, of responsibility to pumishment for one's acts. Civil capacits depends on age and mental condition. But civil incapacity is nften imposed as a punish. ment on persons of full age and undoubted mental capacity. Convicts and persons attainted are placed under a general ciril incapacity, and partial in. capacities are also imposed as punishments. The disabilities attaching to married women have heen largely removed by recent legislation both in Great Britain and in the United States. For supposed political reasons aliens were for a long tinse debarred from ordinary civil rights, and they are still properly excluded from political rights until they are naturalized and adopt the obligations of a citizen. Different tests of capacity are applied to differenttransactions, asincontractsand testaments.

CAP-A-PIE, a term applied, in the military language of the Niddle Ages, to a knight or soldier armed from head to foot, with armor for defense and reapons for attack.

CAPARISONED, dressed in caparisons. A warhorse completely furnished for the field is said to be caparisoned.

CAPE ANN, the eastern point of Essex county, Mass. Valuable quarries of syenite are here opened on a rocky headland. On Thatcher's Island, the most northem limit of Massachusetts Bay, are twostone light-houses.

CAPE CANAVERAL, a point of land on the eastern coast of Florida, on which there is a tall lighthouse for Jarning seamen off the dangerous shoals that surround the cape.

CAPE CHARLES, the southern point of the "Eastern Shore" peninsula which separates the

Atlantic from Chesapeake Bay. Near the cape, on Smith's Island, is a light-house.

UAPE COD, properly a narrow peninsula of Miussachasetts, in form somewhat like the letter $L$. lt is 65 miles in length, and forms the southeast houndary of Cape Cod Bay. The northern extremity is marked by a revolving light, 155 feet above the sea.

CAPE FLIZABETH, a summer resort of Maine and a suburb of Porlland. It has a State reform scheol, important manufactories and a dry-doek.

CAPE FAREWELL, the most southern point of Greemland.

CAPE FEAR, the southern point of Smith's Island, Nortl Carolina, on the Athantic Ocean.

CAPE FEAR RIVER, a river formed by the junction of the Haw and Deep Rivers at Iayirood, Chatham counly, N. C. It flows southeast, and enters the Atlantic near Cape Fear. Including its branches it has a length of 200 miles, 120 of which are navigable.

CAPE FLATTERY, the most westerly point of the United States outside Alaska. It is situated on the northwestern coast of Washington.

CAPE FLORIDA, the south point of Key Biscayne, 330 miles southeast of St. Augustine.

CAPE FOULWEATIEER, or Yaquina IIEAd, the Western point of Oregon, in Tullamook county. It has a brick light-house.

CAPE GlRARDEA U, a city of Girardeau countr, Mu. It has a normal sehool, a female academy and St. Vincent's College. It exports cotion, and among its manulactures are plows and mineral paints.

CAPE HATTERAS, the eastern point of North Carolina. It is a long, low, sandy bank separated from the main land by Pamlico Sound. Navigation along the const is very dangerous, and a lighthouse 190 feet high has here been erected.

CAPE IIENLOPEN, the point of land on the east coast of Delaware, at the entrance to Delaware Bay, opposito Cape May. It has a stome light-house.

CAPE HENRY, a cape opposite Cape Charles, at thenentrance to Chesapeake Bay, in Virginia. It has a light-house.

CAPE IIORN, a dangerous, rocky, dismal islond, the axtreme southern point of Ameriea.

CAPEL, Tmomis Jons, Moxsugnome, an eminent English Loman Catholic prelate, born at Brompton in J8:36. The is the founder of several educational and ecclesiastiea! institutions. IIe leetured in the Trited States in 1883.

CAPE LA HAGUE, a promontory of France, forming the northwest extremity of the peninsula "f Cotentin in the department of Manche. It juts into the Einglish Chamel opposite the Island of Alfarney:
liA'E' IA A LIOGUE, often confounded with Cape la lligur, and situated on the east side of the same praninsula. Here the Frenely were defeated by the unitad English and louteh Itects in lase.
"Al'f: OF (Bolon) 1101ts (Cape Colony). See Britannica, Vol. V, 1p. 41-50. The latest onleial relurns up in ls: give the area of the whole colony as 213,631 square miles, will a population of 1,250,000. The capital, Cape Town, has a population of 60,000 ; Port lelizatweth, the ehief commereial port, has 18.000; (imhamstown, the eapital of the eastern province, 10,000 ; Kimberly, the seat of the diamond trade, 25,0 (W). Whites mambur about a third of the mitire population, arml the groater mimber of thom are of Dutch descent. The number
 of sulfragn is limited on ocempiers of propery worth \$25, or moniving \$250 salary, or \$te5 salary with board and lodging. There is a untwersity at Uspe

Town (Foyal Charter, 18 in $^{\circ}$ ), and there are a large number of state-aided elementary schools, besides privale and religious institutions. For delense there is a force of Cape Mounted Rilles, 769 ; Volumteers, 4,000 ; and every alble-bodied man between is and 50 is liable to he called out for military servic. There are 1 , $64 \%$ miles of ralway in operation, which is govermment properis. There are $8,4 s i$ miles of telegraph wires in operation. Abont $\$ 4,000,000$ acres are in occupation, of which 600,000 are under cultivation. V'inevards oceupy 20,00 acres, producing $1,510,000$ giallons of wine, and 1,000,000 gatlons of brandy. Ustrichis number 25,0010 ; sheep, 11 ,000,000 ; cattle, $1,112,000$; goats, $8,000,000$. The wheat crop of 1890 amounted io about $1,700,000$ bushels. other grain $3,000,000$ bushels, tobaceo $3,000,000$ pounds, aloes $340,0(i)$ pounds, and dried fruit 2,500,400 pounds. Cotom and rice are grown in limited quantities. The primeipal exportsare wool, Angora hair, ostrich feathers, sleep and croat-skins, diamonds, wines, spirits, copper ore and aloes. The exports of wool in 1830 amounted to $\$ 7,903,045$, and diamonds over $\$ 20,000,100$. The colons has been gradually enlarged lyy annexations, the latest of Which are Griqualand W'est, annexnd in 1880; the varions Transkeian territories, 18iv-8i; and Walfisch Bay, 1 S8t.

CAIELIN, or Cirms (Mallatus rillosus), the only species of a genus belonging to the salmon family, and nearly related to the smelt (see Britanniea, Vol. XII, pp. 221-2:4). It is one of the smallest members of the tamily, lives on the soa-hottom of the northem const of the Itlantic, comes to the surface lo spawn, and furnishes one of the nost important parts of the cod's food in nort hern remions. Vast shoals occur periodically off a ewfoundland. The eapelin is mucly used as bait in wheoul lishery; it is eaten fresh in Iccland, and is sum limes imported in driod furm into Great Initain. Its Ilavor is pleasant, and suggests affinity with herring.

CLPELAA, a brirgt star of the first magnitude. on the left shoulder of lie mort herm constellation at Auriga, in front of the Great Thar, mearly in a line With the two nort hernmost of thw seven stars forming Charles' Wain.

CAIE LOOKO1TT, the southeast extremity of the islands adjacent to Carteret comnty, N. C. Its light-house is 150 fect high.
CAPE MAY, a [amous watering place of New Jersey, on an island in the Allantic, st miles ly rail from philade! ${ }^{\text {phiala }}$ with which it has daily commanication by steamboats during the summer.

CAPE MENDOCINO, a lofty headland, the mest western point of California. It has a light-house dご feet high.

CA1'EN, Names, anthor and publister, horn in Ganton, Mass., Ipril 1, IEOt. died in lorelester in 1880. Ne edited the "Inassachusefts sitate Record" from 18.17 10 180!, wrote ior the press, published the Repullie of the P nitcol States, and, at the time of his death, had a Histor! of 1 ) mocracy mearly comspleted. Ile was among the lirm to urge the passage of an international copyright hill. The census board at Washineton sprang from a lethar of his pablished hy tho United states somate. The sysfom of collecting lattors from st rom lowes originater! with hime while pustmastor of linston (lasio 1s(i)

Cidel: Nohtll, the most martherly peint of Europer on the Magern Island, norll of Nornay.
 sonthern extremity uf dfriea. it rises 1 ame forel ahoven sen hevel, amd torminates the range of labla Wombtains. It was diseovered ly lastholomen Jla\% in Fisk, and tirst doubled ly V'nsen de Gama in 1147.

## 400 CAPE PRINCEOFWALES-CAPITALPUNISHMENT

CAPE PRINCE OF WALES, a point in Alaska on Bering Strait, opposite East Cape in Asia. It is the most westerly point of America.

CAPE RACE, the southeastern point of Newfoundland, extending into the Atlantic. It is a dangerous point on account of the dense fogs there prevalent. A light-house 180 feet high has here been built, and all vessels sailing between Great Britain and the northeastern part of North America are taxed for its maintenance.

CAPE RIVER, or Rio de Segovia (properly Vounks, or lY(anx), a large river of Nicaragua, which, after a generally northeast course of alout 300 miles, empties into the Carribluean Sea. It is navigable for a considerable distance from the sea, but the upper part of its course is obstructed by cataracts and shallows.

CAPE SABLE, the southernmost point of Florida.

CAPE SAN LUCAS, the southern extremity of Lower California.

CAPE ST. ROQUE. a promontory of Brazil. the most eastern in America, with the exception of Cape St. Augustine.

CAPE ST. VINCENT, the southwestern extremity of Portugal. Near this point the Spanish fleet was defeated by the British navy in 1797.

CAPE TRAFALGAR, a headland of Spain, between Cadiz and Gibraltar, on the Atlantic coast. Near this cape a famous battle was fought, Oct. 21, 1805, between the English and the French and Spanish fleets, in which the English were victorious, but suffered the loss of their commauder. Lord Nelson.

CAPE VERD, the most westerly headland in Africa, projecting into the Atlantic Ocean between the rivers Gambia and Senegal, in latitude $14^{\circ} 43^{\prime}$ north, and longitude $17^{\circ} 34^{\prime}$ west. It was discovered by the Portuguese about 1445 , and is said to have derived its name from a group of gigantic baobab trees which adorns its summit.

CAPE VINCENT, a summer resort of New York, situated on the St. Lawrence River, opposite Kingston, Ont. Shingles and flour are here manufactured. The place is a port of entry.

CIPIAS. See Britannica, Vol. XXIV, pp. 695-96.
CAPMLLAIRE, a syrup prepared by adding sugar and orange-flower water to an infusion of the Maidenhair ferm, and formerly used as a pectoral in elronic catarrhs; any syrup flavored with orangeHower.

CAPITA. Distribution per, a familiar expression in the law relating to wills and succession. It means that where the persons claiming under a will consist of, for example, three families of grandchildren, the estate or fund is divided equally among all the grandchildren (whatever the size of the family), and not equally among the three families. The opposite principle of division, namely, among families, is called distribution per stirpes. Testators frequently fail to make their meaning clear on this point.

CAPITAL. See Britannica, Vol. V, p. 71-73.
CAPITAL: in fortification, an imaginary line dividing a defense work into two similar and equal parts.

CAPITAL, in geography, is the principal city or lown of a country, where the legislature meets and the chief legal courts are held.

CAPITAL ACCOUNT, a name given to what concerns the capital stnck of a railway or other public company. In authorizing a railway company, Parliament, Congress, or State legrislatures give powe, to raise so much mones 1,y shares, and so much hy borrowing. Thas money forms the capital of the company, and constitutes the capital ne-
count. On this fund the directors of the company make drafts to pay for the land, and all the works connected with the line, as also rails, locomotives, carriages, and in short everything involved in perfecting the railway up to the point of working. After the railway is opened all working expenses and renewals of line and plant should be charged to revenue account, but extensions of the line and additional plant should be charged to capital account. The same principle applies to all jointstock companies. It is of the utmost importance that these two accounts be kept quite distinct.

CAPITAL I'HNTSIIMENT (Lat., penu rapitalis), a penalty relating to the head, affecting the head, or life, as without the head there can be no life; hence involving the forfeiture of life. All the more serious offenses against society, and frequently very trivial ones, were, in many parts of the world, punishable with death until comparatively recent times. As a penalty for murder it has prevailed from the earliest ages in all parts of the world. In the primitive state of the social organization, at least in the earliest condition of which we have any record, retaliation (lex talionis) was the common method of punishment. The right of individual revenge not only existed in the savage state of mankind, but also has been recognized and tolerated for many ages, even after laws had been enacted for the restraint of crime; and not only this, but with very many nations the rule of retaliation became estalished and recognized in a very large degree. It provided following not only the ancient savage procedure, but also the Mosaic permission, that the punishment should be the same in kind as the crime. Under the Hebrew law it was enacted that punishment should invariahly be "an eye for an eye; a tooth for a tooth; a life for a life," and any person belonging to the family of the slain had the legal privilege of pursuing the murderer and taking the customary rengeance. The methods permitted by law for producing death were four: the sword, strangling, fire and stoning. Lest punishment might he too precipitate, or improperly administered, the criminal, especially if he were able to present the plea of justifiable killing, might flee and endeavor to reach one of the established "cities of refuge," where he would at least be temporarily safe.

The Ilebrew polity being theocratic, many offenses were punished capitally as violations of the national faith. Among them are to be particularly noted--lesecration of the Sabbath; hasphemy, idolatry, witcheraft, cursing. offerings to Moloch ; disobedience to parents ; murder, adultery; incest and kidnaping a free person. The "avenger of blood" was a person having such a right of carrying out private vengeance that he superseded any public othicer who might otherwise have authority in the premises.
The Hebrews undonbtedly adopted this custom from the Egyptians; for when lloses fled the country after he had killed an Egyintian and buried him in the sands to avoid detection, he was after forty rears informed that those who sought his life were dead; hence there was no fear in bis returning to the land where his people dwelt.
In Greece, under the rule of Draco, a system of laws was prescribed which fixed death for certain offenses, some of them extremely trivial-as stealing from a dwelling-house an amount equiralent to about $\$ 10$ of American money. Draco claimed that those guilty of such a crime deserved death. The greater crimes could not be visited by any severer punishment, and therefore above a certain limit, of which the above cited instance is a specimen, death was invariably the penalt!. The crimes
ordinarily punished by death, or for which death was prescrilied by law, were sacrilege; disrespect for the popular faith; the non-observance of estal)lished religious rites; treason; murder, or attempt to murder; and incendiarism. Socrates was accused of spreading disbelief in the national relig. ion, and notwithstanding his eminence as a teacher and a scholar, the ordinary administration of justice demanded his death, and he was condemned to drink poison. Such infamous results of basely conceived laws had a necessary reaction. Modilications were inmugurated, and the Athenian code became eventually very mild.
Among the principal methods of capital punishment erucifixion occupies a prominent plaee. This peculiar mode is traditionally ascribed to Semiramis, and was practiced by the Egyptians, the Carthaginians, the Persians, the Assyrians, Scythians, Indians, Greeks, Macedonians, ancient Germans, and liomans. Whether it was practiced by the ancient Jews or Ilebrews is a matter of dispute.
In Japan, the criminal, especially if he be high in rank, is condemned to take his own life in the presence of oflicials, by the method known as hari-kari-a peculiar kind of disemboweling process; while in Chima the victim is usually beheaded.
In the Twelve Tables of ancient Rome, into which the decemvirs condensed the lants there was very great severity, the statutes groing sofar as to prononnce the penalty of death against writers of lifels, ete. The execution of tho laws in all their rigor was only prevented by the laws previously passed doring the consulate of Valerins Poplicola, and known as the Valerian laws. Crucifixion, one of the popular methods of pumishment in the nation in all parts of the Empire, was abolished by Constantine in the latier part of his reign.

In ancient (iermany private retaliation was permitted, and comtinued long after the eountry became a part of the Roman Fmpire. In the greater part of modern Germany lobeading is the mode of execulion adopted. In dustria hanging is the legal method.

Among the Anglo-Saxons itsereciations wera ofterl formed by men of the sitme class for motual protection, and any member of the sociely was pledged to pursue a murderer until the full consHetion of the lar talionis.

In the history of England the henefit of clargy was for a loner time denied liy statutory enactment to those condemmed to death-until, indeed, a comparatively recent fime. Blackstome enmmerales 160 diflerent whenses incurring the death penalty without beraelit of cleresy, furr-iffthe of which haid been preseribed during thereigns of the first three Peoreres ; but the torible list was gradually reduced to twotreason and murdor. In Lingland Scolland and treland, until willin a generation or so, the rack, the githoet, Inecapitation, (plartering, disembeweling and burnins were practiond. Ilatr pily, all but the erihbor have beent abolished, or hate gone into disnso wwing to tho advancerment of civil\%ation.

It is to he moted that in limane the guillutine is still used, and in Spath the gramor, which is undonbmelly the quichest and most eomplete methad where capital pentsishment is repuired.

The erimes which at varions perionls have beore pmashable by death in the fuited states are trason, mather, arsom, piratey, rablery of the mat with jenpately for the life of the merom in charer therenf, resening : prexem comviolod of a capital arense when on tha why foracemion, burning a pessel of war, or destroyiter a vi-asil ownerl lis private fartios. Tretwon and murder are pothishable 1-24;
with death in most of the States. Rape, arson and robbery when attended with special villainy are included. Within the United States so-called "witches" were punished by burning at the stake, and this at a period so recent as to produce in the reader a thrill of horror. The stake has been abolished, and langing remains as capital penalty, only in some of the sitates. In William l'enn's colle of laws for Pronsylvania, cajital punishment was preseribed for two crimes only-treason and murder. Since that time some of the states have aholisised eapital punishment, and substituted instead imprisonment for life. In New York in 18s8, the condemnation to hanging was superseded hy eondemnation to "electrocution," or leath by clectricity.

In the armies of the world, desertion, conviction as a spy, and the act of secretly communicating intelligence to the enemy are all regarded as capital olfenses, and punishable by either heing shot or hanged-the latter being regarded as the more disyraceful mode of execution.

In many of the navies of the world the culprit, if he be an officer, is shot; if a common seaman lee is usually hanged at the yard-arm.

The tendeney in the present century has been to limit eapital punishment to the greatest crimes only; and the more intelligent the nations become under the influence of Christian civilization, the more prevalent becomes the opinion that it would he well to abolish the death penalty altogother. (hot grasal argument in favor of this is that in all ages, our own mot exeepted. many bersoms have suffered the death penalty who were afterward found to have been wholly innocent of the crimes imputed to them.

CAP'SONA N('Y, a divination hy smoke practiced hy the ancient irmeks. They threw grains of jasmine or porpy on the burning coals, and watchod the motions, and demsity of the smoke that rose from them, or they watehed the smoke of sacritiens. If the smoke was thin and ascended in a right line. the :ugury was goml. It was also believed that the inhalation of the smoke gave the priests prophetie powers.
(ADPDCAll BRODVN, a bituminous earth, which yiodds pigments of varions shades of hown. The chloring matlors are oxide of matuanese and irun. 'The cappagh lowows are transparent and pormanent. The name is derived from Caplagh in Ireland.
 plants, allied to 'romiforas and including abmat sion known spectes, mostly matives of fropical and sulto tropical combrios. llany of the sperens puss as stimulant properties, while sonne are primoms. Wme of the mose intoresting plants of the ordar in lha Sirvita a lush or smath tree of liricat, has small burtes of wheh hate a pungent taste like perpror. Wherl tried they eomstitute an imbortant ingrethent in the form in the native - and the romits when lomemed sield comsiderable ralt.
 of Zurich. 10 miles southwes s, the cits of that natme. Ilare the reformer \%wingli was hilled in at





 fons- bon -t riolly natural, ary eapricoise. In music




ern times is Mendelssohn's L' minor capriccio for pianoforte and orehestra.
CAIMLICORNUS, the (iont, a southern constellation and the tenth sign of the zodiac. It is usually represented as having the fore-part of a goat, but the hinder-part of a fish. The ancients regarded it as the harbinger of good fortume, and as marking the southern tropic or winter solstice, wherefore they called it the "Southern Gate of the sum."
CAPRIDE, a term used by some naturalists to denote the sheep and goat family, but by others to include antelopes, their persistent homs being regarded as the great distinction between them and the esprider, or deer family
CAPRIFICITION, a practice ol great antiquity, still followed in some localities, of langing the tranches of the so-called "goat-fig" or caprificus in the cultivated trees, for the purpose of effecting the fertilization of the edible fig. The groat-fig has male flowers, producing pollen, and female flowers, which the eggs of a parasitic insect, Blastophaga grossorum, turi into galls. The edible fig-tree has normal female flowers, which ire not adapted to become galls. Hence, when the male and insectcontaining female flowers of the wild-fig are hung on the edible fig-tree, the gall-insect escaping from the orifice covers itself with pollen, and flying to the normal female fig-flowers fertilizes them, causing the production of the proper figs.

CAPRIFOLIAC.E, a natural order of exogenous plants, consisting of shrubs and herbaceous plants, which have opposite leaves withont stipules, and flowers disposed in corymbs, in heads or in whorls. The fruit is generally a berry. The order is very nearly related to Cinchonacere. Nore than 200 species are known, chiefly natives of the temperate and colder regions of the Northerm hemisphere. To this order belong the honeysuckle, elder, snowberry, etc.
CAPRIMULGIDEE, a family of birds of the order Insessores and tribe Fissirostres, nearly allied to the Hirundinidx, or swallow tribe. They are insectivorous, have very long winge, sinort legs, and toes united at the base by a membrane. The family includes the whip-foor-will and night-hawk of America, and many other species widely distributed over the globe
CAPSALI, a seaport town of the Ionian Islands, capital of Cerigo, built upon a narrow ridge terminating in a precipitous rock near the south end of the island. It has an excellent harbor. Population. 5,000.

CAPSICINE, an alkaloid, the active principle in capsicum or cayenne pepper, from which it is obtained. It is a thick liquid of a reddish color, and possesses strong acrid proflerties

CAPSULE, in medicine, a word given by French anatomists to parts which bear no analogy to one another. Strictly speaking, a capsule is a small casing, envelope, covering, etc., thin and membranous; a membrane or ligament inclosing some part or organ, as in a bag or sac: a sacular investment, as the capsule of the kidney; the capsule of the crystalline lens of the eve; the capsule of the joint of the hip. The capsule of the kidney is a smooth, fibrous membrane, closely investing the kidney and forming its onter coat ; the capsule of the lens is a transparent, elastic, brittle, and structureless membrane inclosiog the lens of the eye; the "external capsule" is a layer of white nervous substance lostween the claustrum and the putamen of the brain; the "internal capsnle" is a layer of nerve-fibers passing upward from the crura cerebri to the cortex between the cauclate mucleus and the optac thalamus on the one side, and the lenticular nucleus on the other. The word bas also been ex-
tensively used for a small gelatinous case or enrelope, in which nauseous medicines are wont to be inclosed, to aid in their being swallowed. Certain medicines are so offensive to the taste, and consequently so apt to sicken the stomach, that it is highly desirable to administer them in such a way as to prevent their contact with the tongue and palate. This object is fully accomplished by the use of capsules. They are made principally of gelatin, and of such thickness that hefore the nauseating medicine can be dissolved it is swallowed, and its unpleasant taste aroicled. In botany a capsule is a dry syncarpous fruit. opening either hy valves, as in the thododendron, or by pores near the summit, as seen in the poppy and snap dragon.
CAPTAIN (Mnitak'), originally a head or leader, irrespective of the number of men under lim, but now the commander of a company, whether of infantry, cavalry, or artillery. In the German army, where the infantry companies consist of 250 men each, the captain is a mounted otticer; in the Iritish and Lnited States armies he marches on foot with his men, who look to him for everything, both in barracks and in the field. In cavalry regiments the captain also deals individually with his nen when in barracks. lout in the field he works under the Jeader of the squadron of which his troop forms half. The lradge of rank in the British army is two stars on each shoulder-strap; in the United States army, two bars.

CAPTION: in Jaw, the formal title of an indictment or a deposition, which shows the authority under which it is executed. and such other particulars as are necessary to render it legal and valid. Prior to 1837 caption was the name given in Scotland to the formal warrant to apprehend a delstor or other defaulting olligant, which was given in the bill chamber after letters of horning had been executed.

CAPTURE. See Custraband, Britannica, Vol. VI, pi. 320-322.

CAPUCIIN MGNKEY, a name given to several species of the genus ('lous, of South American monkeys, which have the liead covered with short bair, so disposed as to resemble the cowl of a capuchin, the face being almost naked, or only covered with a Iittle down.

CAPUCHINS. See Dritannica, Vol. Y, pp. $79,80$.
CAPUDAN-PASHA, the High Admiral of Turkey. He has the entire command of the nary, and the management of all naval affairs. The port of Pera, contiguous to the arsenal. the Turkish island in the archipelago, and a number of seaports and maritime districts are under him, even in their civil administration.

Cal'ULETs and Montagues, the English spell. ing of the names of the Cappelletti and Ilontecchi, t wo noble families of Northern Italy, according to tradition of Terona, chieffy memorable from their connection with the legend on which Shakespeare has founded his tragedy of Romeo and Juliet. They both belonged to the Ghibelline faction, as we see from a reference in canto Yl of Dante's I'urgatorio. The first publication in which the essential incidents of Shakespeare's play appear is a nored by Luigi da Porto, printed at Yenice in 1535. There is evidence that an English play founded on the same incidents appeared soon after, and that before Shakespeare's time the story was so well known in England that it had supplied subjects for tapestries.

CAPUT MORTUUAI VITRIOLT, the name given by the alchemists to the red powder which remains in the retorts when green vitriol or the sulphate of iron is calcined.

CAPYBARA. See Britannica, Vol. V, p. 80.

CARACARA FAGLE，a genus of birds of prey， natives of America，regarded as a connecting link between eagles and vultures；agreeing with the former in their strong hooked bill and claws，and with the latter in their naked face and propensity to prey on carrion．

CARACCA，La，a village of Andalusia，Spain，one of the chief naval arsenals of the kingdom，situ－ ated four miles southeast of Cadiz．It has been com－ pletely detached from the main land by artificial means ；it is defended by four forts．and is alto－ gether very complete as an arsenal．See Cadiz， Britannica，Vol．IV，p． 627.

CARABID．Fi a trihe of beetles，or coleopterous in－ sects，of the section Pentumera．See Coleoptera， Britannica，Vol．VI，p． 129
CARACCIOLI，Jilince Fraxcesco（1748－99）， born in 1752 of a noble Neapolitan family．Ite harl risen to the supreme command of King Ferdi－ nand＇s nayy，when，in December，IT98，he fled with him before the French from Naples to Palermo． Learning，however of the intended confiscation of the estates of all absentees，he obtained permis－ sion to return to Naples，where he entered the ser－ vice of the＂Parthenopeian Republic，＂and was placed at the head of its marine．For two months he abiy directed the operations of the revolution－ ists，and not until their cause seemed hopeless， though before the capitulation，did he quit the capital．He was captured in peasant disguise，and June 29，1799，was brought on board Nelson＇s flag－ ship，tried by a court－martial of Neapolitanofficers， and hanged from the yard－arm of a Jeapolitan frigate．

CARJIOOC SINTSTONE，and EALA EENS，a divi－ sion of the Lower Silurian system developed in Shropshire，England．They consist of sandstones， grits，and slates，with occasional beds of limestome． See Britannica，Tol． $\mathcal{X}, ~ p, 382$ ，for a full account of the numerous fossils obtained from this forma－ tion．

CARAFFA，the name of an ancient and fanous Neapolitan family，to wheln several cardinals and Pope Paul IV lelonged．C＇rarlo Caraffa，neplam of Pan！IV，was horn in 1517，fonght in the Nethor－ lands，joined the K゙nights of Talta，and was made cardinal ly his mele．Piun suldsequcutly ban－ ished the cardinal and his brothexs from Rome for extorion，and in 1 Ërl Pope bins IV calused him to be put to death．

CAlidelill，a fown of the Sardinian states in the province of（foni，six miles west of the city of that mame．It is situated on the Grana，and has manufactorios of silk．I＇opulation， 7,000 ．

 erereent ree，belonging to the natural order（lacelide－ cefi．It resmmbles the acid！fruit of A．Bilimhi，and is oflom enttivated．
（ $\because$ ILidMEL，the name applied to the dark brown and me：arly tastelosis sulatitum produeded on the application of hoat to sucar．It is likenwian formost during the rasatiner of all materials containiner
 the flark eolor of parter atmi infusions of coffere．
 Bumad．difor a contran of for）miles it ontors tha Gansers aloout in）miles from its mouth．It is cernsact ly at atom briden，which has throe wido arehess and whinh forms part of the entand road from Cakentia to Itilhi．It is mbjowet to Hooth，and hats beren known tor rise en fere in one night．

CARSNX lifisid，a resinous suhetaneo of the Iropical parts of dmerica．Its propertions and usis resiombla those of taceamahare．It is coltirely solu－ ble in aleohol，amb melts at a slight homat．

CARANJA，an island four mltes song and two miles broad，on the east side of the harbor of Bom－ bay，separated from the main land by forme narm channel．The island is comparatively level and fertile．

CARAPA，a genus of plants of the natural order Meliacer，found in tropical America and in Af－ rica．（＂．（riminnmsis is a tine Jargetree，whose wood， called carapa－wood，or crab－wood，is used for mak－ ing furniture，and also for the spars of ships；its bark is a febrifuge，and its seeds yield a lampooil， called carap－oil，or crall－oil．The African species，

Tombucoma，yields am oil called coondi，kundah， or tallicoona，which is used by the natives for an－ ointing their bodies，it．hitterness protecting them from the bites of insects．The oil of the south American carapa is sometimes und for the same purpose．Soe Britannica，Vol．XVII，b． 746.
CARAPACE，the dorsal shield or buckler of che－ lonian reptiles（tortoises and turtles），and of crabs， lobsters，etc．

CARIT，a term applied by coldsmiths and as－ sayers to the $24 t h$ part of a troy pounch，ounce，or any other weight，as a means of stating the pro－ portion of pure gold contained in any allos of gold with other metals．Thus，pure gold beines considered as of carats fine，gold conlaining two parts of alloy is called $2 \underline{\text { co carats }}$ fine，or menearat gold．The earat used in this sense has，therefore， no absoluto weight；it merely dentes a ratio．The gold used by jewelers is seldom over is carats fine： excent in wedding－rings，the standard tineness of Which is 22 carats．The so－called gold used for jowels，watch－cases，ete，varies frome eight or nine to 18 carats fine．The jewelry carat，usch as a unit for woighing diamonds and other precious stomes， is quite diferent．It has a fixed weight．equal to $31-1 j$ troy grains，and is divided into duarters， or＂carat grains，＂＂ighths，sixteenths．me．These carat grains are thus less than troy grame，and therefores the jeweler las to keop a sey arate set of diamond wrights．This weight was fixcel in 15.7 by a syndicate of Amsterdam，Londom，and I＇aris jewelers at 20 milligrams，and is known as the －Insternlam or diamomi rarel．
C．AlidV゙」（tiIt，a town of lombardy．ltaly abont 24 males from llilan．l＇opulation，5，w4，Three famons painters were born lere－firmen stella， Pollidoro（allara（see Mritamien．Vol．V．P．心．and Nichal Intelo Imerighi see Britannica，Voil．V．
 Ladomat，build from dusigns of I＇dlegrini．
 substane of great improtaner its dyemer．It is a combination of nitrice or sulphurie＂acid with car－ bolic acid．Še Britamica，I Nl．V．p．A

 ＂orbides of itoll are the most impontal 1 ，and it is lot the addition of cathom，in one we ？we ather．
 （ans－irom and stenl．
 athl from the eanahins（seve nexi artiolo．The Intorican varbine has a harr！$\because=-$ inde－in longth，and wighs íz pmombs．It is simple in

 and satel to hatce derived them desimation from tha Arals．：moner whom the cioration ware light




 sim heropertions that the arions andilne is the
group differ from one another in definite and regular numbers of atoms of carbon and hydrogen.
OARDOX a village of Wyouing, about so miles northwest of Laramic. It is the trade center of a rich mining district. and is almost exclusively engaged in business tributary to the mining iuterest: of the surrounding country.
(ARlionado, or Black Damosd, an amorphous rariety of carbon, brown or black in color, found in Brazil in counection with pure diamonds, and extensivelr used in diamond drills.

CAREOAATED or Achollous Waters. See Mratel Whters, Britannica, Vol. I, p. 1 bt.
CARBONDALE, a city and railroad junction of stckson county, Ill. The Southern Illinois Normal University is located here. The trade of the city is principally in building-stone, tobacco, cotton, lumber and farm products.
CARBONDALE, a city and railroad junction of Osage county, Kan. Coal is mined here.
CARBOADALE. as city of Pennslvania, on the Lackawanna River, 16 miles north-northeast of Scranton. and on the Delaware and Hudson Railroad, at the sonth terminus of the Jefferson ranch Railroad. Here are extensive anthracite coal mine owned br the Delaware and Hudson Canal Company. The population of the city was. in 1sco, T, II 4 ; in $1890,10.826$. See Britannica, Vol. V. p. 89.
Carbonic oxid, or Oxide. See Carbux, Oxides of, Britamnica, Vol. Y, p. 87.
CAREURETED HYDROGEX, a term in chemistry applied to several compounds of carbon and bydrogen. Thns light carbureted or monocarbureted hydrogen is the gaseous compound popularly known as marsh gas and fire-damp, and is the principal constituent of coal-gas. Heary carbureted or bi-carbureted hydrogen is otherwise known as olefiant gas.
CARCANET, a jeweled chain or necklace. Yenice was fanıous for the manufycture of carcanets in the I5th centurs.
CARCAYO, Giulio, born in Milan. Italy, in 1819, was brought to public notice in 1835 by his norel, Ida della Torre. He was banished in IS 19 ; but on the establishment of national independence he was appointed inspector of schools, and has since held several important offices nader the government. He is a poet and novelist of much merit. One of bis principal works is a very faithiul translation into Italian of the dranatic writings of Shakespeare.
CARCASS, in military pyrotechny, a hollow case of iron, filled with combustibles. It is fired from a mortar. Its chief use is to ignite the enemy's buildings, and to give sufticient light to aim the shot and shells. Carcasses were first used by one of the princely ecclesiastics, the Bishop of Munster, when be fought against the Duke of Luxembourg at Groll, in $16 \%$.
CARCIIEMISH, an ancient city on the Upper Euphrates, northeast of the modern Aleplo. It was long the nortbern capital of the Hittites, and a city of great importance. It has been identified by George Smith with Jerablûs or Jeralîs.
CARDBOARD, a stiff compact pasteboard made by pasting together several layers of paper, according to the thickness and quality required. Bristolboard, used by artists, is made entirely of white paper ; ordinary cardboard of fine white paper outside, with one or more sheets of coarse cartridge paper between.
CARDIA, the upper orifice of the stomach, called, on account of its ricinity to the heart, by the same Greek name, cardia, and probabls hardly distinguished from it in the early times of Greek medicine.

CAIDDIAC MEDICINES, stomachic and stimulating remedies; cordials, so called from their action on the heart through the stomach.

CARDIFF, a village of New lork, situated on Onondaga (reek, chietly notable for being the place of the pretended discovery of the "Cardiff Giant," a statue carved in Chicago from a block of Iowa gypsum, and then buried at Cardiff. When dug up it was exhibited as a petrified giant.

CARDIGAN BAY, a semi-circular bend of st. George's Channel, on the west coast of Wales, 54 miles wide from north to south, and 35 miles long, with a sweep of coast of 130 miles. Almost all the harbors on the coast are obstructed by bars. A great part of Cardigan Bay is said to have been once dry land, protected, as Holland non is, by dikes and dams, and containing 16 towns. The land is said to hare been submerged abont A. D. 5:0.

CATDINAL B1RD, also called cardinal grosbeah, and Y'irginia nightingale, one of the finest songhirds of America, belonging to the family Fringillida. The general color of the male is red, the head leing vermilion, and only a small portion of the plumage aromd the hase of the bill being black. The feathers of the crown are long, and erected into a conical crest, like a red cap. The cardinal bird abounds in Texas, Florida and the Southern States generally, migrating northwards in the spring as far as Massachusetts. Its loud, clear, sweet and varied song is to he heard chiefly in the morning and evening.

CARDIN1A, a genus of fossil conchifere, containing si species, which extend from the Silurian to the Inferior Ö̈lite. They have an oval or oblong shell, attenuated posteriorly, and marked with lines of growth, and an external ligament. They occur abundantly in valuable layers of clay-ironstone called "mussel-bands."

CARDISAL VIRTUES, in ancient philosophy, the rirtues of justice, prudence, temperance, and fortitude; so called because the whole of human rirtue was supposed to hinge or turn upon them. The cardinal virtues were regarded by the Chnreh as the moral, in distinction from the theological virtues, faith. hope, and charity.

CARDINGTON, a village of Ohio, on the Olentangy River, 40 miles north of Columbus. It contains manufactories of flour and woolens.

CARDITIS, or inflammation of the heart, a form of disease of very rare occurrence if the term be limited in its application to cases of trne acute inflammation of the muscnlar structure of the heart itself. Carditis, however, was formerly understood in a wider sense. so as to include certain forms of disease of the external and internal lining membrane of the heart. See Britannica, Tol. X1, p. $55 \%$

CARDOON, a regetable. See Britannica, Vol. NII, p. 250 .

CARDUCCI, Grosce, generally regarded by his countrymen as the foremost of contemporary Italian poets, was born in $1 \$ 36$ at Yal di Castello, near Pietrasanta, in the province of Pisa. His youth was spent in study, and at the age of 25 hewas appointed to a professorship in the University of Pisa, from which he was transferred in 1860 to a chair in the University of Bologna. He has been thrunghout his life a stanch Republican, and in 1867 was for it short time suspended from his professorship for having signed an address to the patriot Mazzini. In 1876 he was returned to the Italian parliament as member for Lugo di Romagna. His earliest poems, Juvenilia and Levia Graria, contrast strongly with his later works. Signs of a transition in sentiment and in style appeared in the Decennalia, which dealt mainly with political events of the years IS60-70. The change became complete in the Nuove Poesie. in which he gave expression to the most advanced
political views. These poems are remarkahle for the sustained power and dignity of the language and the freyment nobility of the thought. The chiti Br, bare, written in meters borrowed from Horace. are very popular with italians; but foforeign eritics Carducei seems in these pieces to have erred in the rejection of rhyme.

CarlowELL, Edward, Yiscovivt, linglish statesman, born in liverpool, Juily 2t, 1813, died Fels. 15, 18si\%. He was educated at Oxford. where he leeame professor of Ancient History. ILe was elented to Parliament in 1842 as a member of the party known as Peelites, and was president of the board of t rarle from 1852 to 1855 . In 1855 he was returned to Parliament for Oxford. He became secretary for Ireland in 1859 , and secretary of state for the colonies in April, 186it, but resigned wilh his colleagnes in June, 1866. In December, 1s68, he ontered the calinet of Gladstone as secretary of state for war, and while occupying this position introduced important reforms in the army. Cardwell was raised to the peerage in 1874.

CAIE, or Cafle Suxnay, the sunday before l'alm Sunday, said to be so ealled becanse it was the practice in many places to eat gray peas, ealled carlinge, which were steeped all night in water, and fried the next day in lutter. This practice apparently had its more immediate origin in the custom of the Roman Catholic chorch of eating hallowed beans at this time. The beans are described in some religions books as symbolical of confession, and their steeping before use of meditation. It appears to have been adopted from a heathen custom.

CAREENING the operation of heaving down a ship on one side, in order to expose the wther side for clataing liy the process of breaming. In seaphrasce, a ressel is said to "careen" when she loans over very much through press of sail.

CADEXIE, Maria, INronin, Frenclı cook and author, horn in $178 t$ in Paris, died there in lsion. Ile wrote Lis Drjenmers de l'Empereur Napoléon, La ruisine françuise, and other works eonneeted with his eraft. As Talleyrand's cook he played an important part at the Congress of Vienna.

CAlET, a mark (1) used in writing, indicatines that somerhing has been omitted, and interlined Derived from the Latin oren, "I am wanting."

CALEEA, a genus of plants of the nathwal order Cyprratix, commonly known as sedges, of which the species are very numerous. They are allof a grass or rush-like appearance, amb hare some yalue in the economy of Nature as forming the principal part of regetation of swamps, which they assist in converting into fertile gromud.

CAIEX, Henry Gharles, leading political eremomist of America, son of Mathew Carey, borm in Philadelphia, I'a., Dec. 15, 1793, died there Oet $1: 3$, 1874. At the age of 21 he boeame at partner in his father's business, and later was head of the poblishing house. Ho was the originat $x$ of the system of trade sales betworen book dealer. In 1 siz; he retired from business, and devoted himself to seholarly pursuits. He was the founder ot a selool of polifical ceonomy. At ifsit he was a free-1 rader, hut he came to believe prowefion the best present poliey for the govermment. llis dirsi work was The Prineiples of Polikeal Siconunny. Ile afterwards wrole The ervatit siystem of Frimere, Crrat britain, and the I'nited stales: The P'ost,
 Lefters on International ('oppright; Thic IF"ny to fowles
 and Thi l'ait! of Lam. San Brilamica, Vol. ภIX, p1, 341, 345.
tiAlelilo, Mathew, pullishor, born in lraland. Jan.

was well educated, and selected as his life-work the printing and brok selling hosiness. Among his first pamphlets was an intlammatory address to Irish Catholics, which oldiged him to flee to l'aris to escape tronble. Hert he made the acruantance of Eenjamin Franklin. He returned after a rear to Ireland, where he mablished the "Volunteer's Journal," a newspaper very fold in tone, which became a political power. In list an attack on lorliament brought on at suit for libel, and he was imprisoned. He maled to the C'niled Etates after hie liheration, and within two months had started at newspaper, "The Pennsylvania llerald:" in this first appeared accurate reports of legislative deliberations. For six years he pulhished "The American Musemm." The yollow forer epidemic of 1793 showed him to be a philanthropist, and afterwards he wrote a history of the epidenic. Ile founded the IHibernian society, and assisted in the formation of the first American sunday-school Society. lle nublished in 1sle the Dlive Bornurli, or Foults in Both sides, Federal amil bemoeralic, a work designed to conciliate the different factions in the toniod states Which disagreed on the smbject of the war of 1812. He issued in 1500 the Nem Olive Branch, and two years later appeared his well-known work, Essays on Political Eromom!. Which was follown by a series of tractsadvocating the protective system as necessary for the good of all clas-nes.
© Shlaty a village of ohio, 16 miles southwest of Tillin. It contains mauufactories of lumber and irull.
OAlildeote or Vibgrian Deer, a species of deer found in all parts of North America. It is of variahle eolor, light reddish brown in spring, slaty blue in atumm ami dall brown in winter. The horns of the adult male are of moderate size, lent strongly latekward and then suddenly forward, so as to bring their tips nearly above the nose. The fawn is profusely decked with white spotsarranged in lines.
(ALIBEER 13.ANK, or Pitos Palt , the bark of Erostumum 'twitmum, a small tree of the W'est Indies and of Mexico, belonging to the natural order CinMhnurex. It is one withe barks sometimes substituted for the cinchona barlis.
CAlilNilili, a remarkathe genus of gasteropodous molhasts, of the erder called Il teropoda or Nimbolntenchiato, having a thin shell, in form someWhat like that of a limpet. The shells of some of the species have luen donominated Venus's slipper. The body is gelatinous. and su transparent that much of its interior organization can les sepm. 'the speress are all marine. See Britamica, Vol. NV1, p. :5.5.
CAhlSSA, a graus of plants of the natural order
 much used for fences in India. The fruit. called curablas, is a herry abont the si\%e of a small plum, and is usod for tarts and preseress.


 noved. Hindemer Kloin, apponad in 1s,3s. the was Hen a widow, having been married in Inat to M. Flygare. In isil, she was again marrind to.I. (i. Cation, a lawjer and a paed. Herliturary produetfremoss was remarhable: many of hor works have heren trandated into linerlish, freneh and fierman. atnd lartaly circolated hath in Elampe and Ameris:1.






He led the expedition which invaded New York in 1776 and in 1781, was appointed commander-inchief of the British army in phace of Sir Henry Clinton.

CARLETON, Tmomas, brother of the preceding, and ilso a soldier, born in 1736, died in Ramsgate, England, Fe]. 2, 1817. He served in Wolfe's regiment in 1755, was appointed quartermaster of the army in Canala, wats with his brother in the naval condict with Benedict Arnold on Lake Champlain, was appointed lieutenant-governor of New Brunswick, and in 17St governor and commander-in-chief of Nova Scotia and Canada. He remained in America 19 years; for 14 years affer his return to England he retained those offices, the administration being carrierl on by his deputies. IIe was advanced in militury rank, and in 1803 he was made a general in the british army.

CARLETON, Whl, anthor, born in lludson, Mich., Oet. 21, 1845. He graduated at Ilillsdale in 1869. visited Europe in 1875 and in 1885, and is well known by his hallads of rurallife. He has lectured in England, Canada and some parts of the United States. llis collections of published poems are entitled : Farm. Ba'luds; Farm Legends; I'oung Folls' Centennial Rhymes; Parm Restivals and City Ballads.
CARLINE TIIISTLE (Carlina), a genus of plants of the natural order Compositix. The name is said to be derived from a legend, that an angel showed the root of one of the species to Charlemagne as a remedy for a plaguc. This species, (' acautis, grows on lills and monntains in the middle latitudes of Europe. It has a very short stem and very large heads of flowers.
CARLINGS, in ship-building. small beams laid fore and aft, and resting upon the main or deck beams. These, with other pieces called "ledges," laid at right angles to them, form a framework by which the deck is supported
CARLINVILLE, a city in Illinois, the countJseat of Macoupin county. Blackburn University is here located, and there is also a theological seminary. Coal is found here. Population, 1890, $3,293$.
CARLISLE. Join Griffin, an American statesman, born in Camphell counly, Ky., Sept. 5, 1835; taught school in the comnty, and afterwards at Covington; was admittad to the bar in 1858, arad was a member of the llonse of Iepresentatives from 1859 to 1861. He was clected to the State Senate in 1860, and relected in 1869; he was also a delegate at large from Kientucky to the National Democratic Convention in 18:i3. He resigned his seat in the Seuate in June, 1871, and was the same year elected lieutenant-govemor, serving until September, 1875. The year following he was alternate presidential elector for the State at large. He was a member of consecutive Congresses from the 45 th to the 51 st, both inclusive, and was Speaker in the 48th, 49th and 50th Congresses. In 1890 he was elected to the United States Senate as a Democrat, to fill the unexpired term of James B. Weck, deceased, taking his seat May 26 , of the same year. His service will end llarch $3,185$.

CARLISLE SPRINGS, a village of Pennsylvania, fonr miles north of Carlisle. It is noted for its mineral spring, and is a favorite summer resort. Population of Uarlisle, 1890, 7,620. See Britannica.
CARLISTS, the name given to the supporters of the Spanish pretender, Don Maria Isador Carlos de Bourbon. Sce Spain, Britannica, Vol. N.JII, pp. 345,346 .
CARISON, Frenericr, born in Upland, Sweden, in 1811. In early life he traveled extensively, studying in different universities, and in 1837 besame tutor to the prince royal. He has held
many offices under the government. His literary fame restsupon his historical works, the chief of which is At Mistory of supeden.

CARLUDOYICA PALNATA, the screw pine, a small tropical tree of the order Pandanacex, found in South America. From its leaves are plaited the best quality of J'anama hats. Each hat is made from a single leaf, and has no joints.

CALLLYLE, a village in Illinois, county-seat of Clinton county, on the Kaskaskia Tiver, about 50 miles east of St. Lutis. It contains important manufactories of iron, wagons and plows, and it is seat of a seminary for young ladies.

CARLY゙LE, Alevander, Scottish Presbyterian ecclesiastic, born Jan. 26, 1722, at Prestonpans, East Lothian (of which parish his father was minister), died at Inveresk, Aug. 25. 1805. He was educated at the Universities of Edinburgh, Glasgow and Leyden, and in 1748 was ordained minister of Inveresk. With Robertson, the historian, he helped to lead the moderate party in the church of fcotland, and enjoyed in succession the highest honors of his connection, being sent to London as the accredited agent of his church, appointed modarator of the General Assembly and dean of the clapel-royal. Carlyle was a man of imposing presence, and of a singularly genial, sagacious and liberal nature. Throughout his long life-time he enjoyed the intimate friendship of some of the most notable men of his time, as Flume, Adam Smith, Smullett and John Home. Ilis Lutobiogrophy, a charming picture of the social habits of a bygone age, was published in 1860 , edited and completed by the Scotch historian, John IIill Burton.

CARLYLE, Tifomas (1795-1SS1), a British essayist and historian, born at Ecclefechan, a small market town, of Dumfriesshire, Scotland, Dec. 4, 1795. Ile was the secend son of James Carlyle, stonemason, a man of great physical and moral strength, who, thongh in humble circumstances, was able to give his sons an excellent Scottish education. Thomas received his clementary instruction from his father and mother. His bome-teaching was supplemented by attendance at the Ecclefechan school, whence he proceeded in 1805 to Annan Academy, and in 1809 entered Edinburgh Univorsity. Except in geometry, his college curriculum was not remarkable, and even in the mathematical class lie took no prize. In 1813 he began a fitful preparation for the ministry, which, however, was soon abandoned.

In 1814 Carlyle became mathematical master of Annan Academy, in 1816 assistant teacher at Kirkcaldy, and two years later removed to Edinburgh, where he engaged in private teaching. An introduction to Dr. Brewster led to his writing articles for the Ediaburgh Encycloperdia. and sulsequently to his translating Legendre's Elements of Gcometry. At the heginning of the session of 1819 he enrolled in the class of Scots Law; but he found law as uncongenial a study as divinity. In 1822 , while engaged as a private tutor, he arranged to write a Life of Schille" for the "London Margazine", and a translation of the Wilhelm Meister of Goethe for an Edinlourgh publisher.
In 1824 Carlyle paid his first visit to London, where he remained some months, superintending the publication in book form of his Life of Schiller. At this time he made the acquaintance of Coleridge, Thomas Campbell, Cumningham, Procter and other eminent literary men. In the spring of 1525 he removed to a farm near Jainhill, which he had leased, his brotlier attending to the farming while he himself translated German romances. His marriage with Miss Welsh took place in 1826, and
they at once settled in Edinburgh. IIere Carlyle completed four volumes of translations, which were published under the title of German Romances, and became a contributor to the "Edinburgh Review."
In 1828 the Carlyles removed to Mrs. Carlyle's property of Craigenputtock, and there they lived for about six years. During this period Carlyle sulsisted ly writing for a number of reviews. He also wrote a IIstory of Cirman Literature, the best parts of which were subsequently published in the form of essays, and in 1833-3t there appeared by instalments. in "Fraser's Magazine," Surtor lisaitus, his most characteristic work. Carlyle's quiet life at Craigenputtock was varied hy occasional visits 10 Edinturgh, and by a residence of six months in London, during which time he made the acquaintance of John Stuart Mill and John Sterling.

In 1834 Carlyle resolved totry his fortune in London, and in the summer of that year established himself in the house at Chelsea in which he lived till the day of his death. Here he settled down to the writing of his Frenth Ifoolution, which appeared in 1857. During the years 1837-40 he lectured to considerable yet select audiences, and his yearly earnings from these lectures maintained him and his wife till the Freuch lipvolution not only established his reputation as a literary genius of the highest order, but placed him beyond the possibility of want. In 183 s appeared furtor lessartus in book-form, and the first edition of his Misedlemies. In 18t5 he published 'rommell's Letters and Sjperches, jerhaps the most successfal of all his works, inasmuch as it completely revolutionized the public estimate of its subject. In 1851 he pul)lishes a biography of his friend John Sterling. From this time Carlyle gave himself up entirely to his largest work, the Mistor! of lriedrich the' Sercont, Callad Fipelfarick the Great, the first two volumes of which were published in 1558, and which was concludec in 1865.

In November, 1865, Carlyle was elected Lord Rector of Edinlurgh Thiversity, and in the following April the ceremony of his installation took place amid extraordinary demonstrations of enthusiasm. A fow days lator news reached him in Dumfries of the death of Mrs. Cartrle. His griof developert into remorse when he cliscovered from certain of her letters and her journal that, duriner a periond of their married life, his unconseious want of consideration lor her had catused her much misery. It has also been demonstrated by the Letters und Memorierls of June Hidsh rionlyle that at one time they were somewhat estrangel. These Momorials are of note as proving IIts. Carlyle fo have been mo of the kemest erities, most brifliant letter-writers and most accomplished womm of her time. Carlyle wrote no important work after his wife's death. In 1871 he was offered and aceerpted the Prussian Orler of Nerit in recognition of his having written the life of Frederick the fireat, whot fumbend the order. In the same year bisrald offered him tho Gramel ('ross of the bath (with the alternative of a farometey and atension, but be declined both.
 burial in Wrestminster Abley wis offored, hut, in ateondances witl his owt wish, he was laid in the ehmerhyad of Beclefechan hexithe his hindreed.
Of ('arlylo's position in literature it may lee satict withont risk of cont ratliedion, that, for govel or exil, he exerped a grater inthernce on British literature during the mithle of the l9thentury, athe, through that litwrature, on the whical, religions, and politient le hefs of his time, than any of his contempuraries.

CARMAGNOLE, the name of a popular song and dance which was notorious as the accompaniment of many excesses in the lirench Revolution. It became popular in the south of Francs, where it was possibly named after Carmagnola in Italy. Fashion soon adopted the word, which was next applied to a sort of jacket worn as a symbol of patriotism. With the leign of Terror both the song and jacket, associated with so many dismal recollections, disappeared.

CDRMLL a village of New York, counts-seat of Putnam county, 55miles north of New York city. It is the seat of Drew Seminary for Yonng Ladies.

CARMEL, Knights of the Order of Our Lady of Mount, instituted by Henry IV of France The order consisted of 100 gentlemen, all French, who were to attend the king in his wars, and had considerable revenues assigned to them. The order was confirmed by bull hy Pope I'aul V', in 1607. 'The Freat master was created hy the king putiting about his neek a tawny ribbon, suspending a cross of gold, with the cloak of the order, and granting him power to raise 100 knights . None were admitted but those who had four descents of nobility, both by father and mother.

CARMEN, Sybra, the pseudonym of Elizabeth, Queen of Roumania, born llec. 29. 1843, the daughter of Prince IHerman of Wied Newwied and Maria of Nassalu, and married King (then Prince) Charles of Roumania in 1869. Since the death of her only ehild, in 187. she has devoted much time to literature. Two poems, printed privately at leipzig in 1880, were followed hy sturme (Ponn, 1881), Le illens Erdengung (Berlin, 18*2) ; translated into English as Pitgrim Surrou, by Melen Zimmern, 18s4), Jehorah
 Reine (Paris, 1882), and Prfosk-Marehen (Leip\%ig, 1883). During the war of $187 \pi-78$ she maleared herself to her people by her devotion to the wounded soldiers, and since that time has interested herself in estahbishing and fostering the national women's industries.

CARMI, a city of Illinois. county-spat of White commey. sitmated at the had of navigation on the Litte W'atuash, about lom miles northeast of ('airo. It contains at mimber of llour-mills and manufactories of woolens and iron.

CAKMHSITIVEs, medicines to relieve llatulence ant pain in the bowels, such as cardamoms, peppermint, ginger, and other stimblating aromatics.
('ARMO゙) the entrance of the bukke Fiord, in the North Sea. 20) miles nonlhwest of stavaner. It has a population of ti,the. Who are prineipally engaged in the hisheries and in catherearing.
 lxathtioul species of palm, a native of Prazil. It attans: a hright of 20 to to fect and its timber is need in Inavil for a ereat variety of purposes. The frnit is blaek, and abent the size of atn olive. It is swet, and is ratern raw and alow prepared in various valys. Scales of wax cover the under side of the leavess ame drop ott when the fathen and withered leaves are shaken. being entlected in this wa! , ll e was is melted into masses, and forms an inpertant artieb of commerce. Sin WV, lixitamica, Vol.

 -mbors, or third arter of mammals. ("wier at tirst incluted the marnapial quatrumeds in this artar. bint afterwards, recognizing more fully the wrent importance of the chas:actaristio from in has 11 ey dorive the ir name, constituted them into a di-linct order: the remaining (ate me beime divided into charimperas basectitore, and comatura

CARNARYON, Heniry lloward Molyseux IIerbert, Earl of (1831-90); born in 1831, died Jan. 28, 1590. He was educated at Oxford, and succeeded his father as fourth earl in 1849. He entered the Upper House as a Conservative, and in 1866 accepted from Lord Derliy the of fice of colonial secretary, but resigned in 186t. On Disraeli's return to power in 1874, Lord Carnarvon resumed oftice as colonial secretary-once more, however, to resign in Januars. 18 -8, in consequence of the dispatch of the British fleet to the Dardanelles. During the brief Conservative administration of $1885-86$ he was Lord-Lieutenant of Ireland, and his negotiations with Mr. Parnell gave rise, two years later, to considerable controversy. He mas author of The Druses of Mount Lebanon (1860); Reminiscences of Athens and the iforect (1869); and translations of the Agamemnon (1879), and the Odyssey (1886)

CARNATIONS, flesh-tints in painting. The art of producing the real color of flesh, from the rarity with which it is acguired br artists, would seem to be one of the most difficult branches of coloring.

CARNATION, in botany, a double-flowering variety of the clove pink. It is a native of the south of Europe, and in its mild state is single-flowering, and oî a lilac-purple color.

CARNEGIE, ANDREW, mannfacturer, born in Dunfermline, Scotland, Nov. 25, 1835. His father was a meaver, who, in the hope of bettering his family, came to the United States, where the son found employment at Pittsburgh, Pa., in tending a small stationary engine. Dissatisfied with this, the boy became telegrapher for the Atlantic and Ohio Company. While in the employ of the superintendent of the telegraph lines he met the inventor of the sleeping-car, Mr. Woodruff, and, seeing the value of the invention, engaged in the enterprise of getting it into use. This venture laid the foundation for bis immense fortune. He became superintendent of the Pittsburgh division of the Pennsylvania railroad; was at one time a member of an oil syndicate which realized $\$ 1,000,000$ annualls in cash dividends; established, in company with others, a rolling-mill, and in the extension of this last-mentioned enterprise Mr. Carnegie lias become the controller of the largest system of iron and steel-works in the world. He has owned and controlled 18 English newspapers. Mr. Carnegie frequently writes on the labor question, and is the author of In American Four-in-Hand in Britain; Round the llorld; Triumphant Democracy: or, Fifty Years' March of the Republic. Besides carrying on immense business enterprises, Mr. Carnegie has established generous charities. His native country has been remembered in the gift of $\$ 250,000$ for a iree library in Edinburgh, and in the erection (1879) of extensive swimming baths and the gift of $\$ 40,000$ to establish a free library for the use of the citizens of Dunfermline. Bellevue Hospital, in New York city has been endowed with $\$ 50,000$ for a Carnegie laboratory; Pittsburgh, Pa., has received $\$ 500,000$ for a free librars, while Allegheny City has been given half that a mount for a music hall and library. Ir. Carnegie has established free libraries for the use of his employés at several places.

CARNIFE FERRY, the place in Nicholas county, W. Ya., where a fierce battle was fought between the Federals and Confederates, Sept. 10, 1861.

CARNOCHAN, JOHs Murray, surgeon, born in Savannah, Ga., July 4, 1817, died in New York city, Oct. 28,1857 . He was educated in the University of Edinburgh, and was fitted for the medical profession by studying with Dr. Valentine Mott, of New York, and by attending lectures in London, Paris, and Edinburgh. He became an eminent surgeon, and, being possessed of great skill and steady nerves,
he performed many remarkable and delicate surgical operations. Fur many years he was professor in the New York Nedical College.

Caratot, Lazare Hippolyte, a son of the celebrated Erench statesman and mathematician, born at st. Omer in 1801, died in 1888. He was a radical republican of much note. His principal literary works were memoirs of his father, and an able Work on sinint-लimonism.

CAliNOT, Marie-Frinçois Sadi, son of Lazare Hippolyte, born at Limoges in 1837 . He became a leader of the strict republicans; was a member of the National Assembly in 1871; of the Chamber of Deputies in 1876; and was successively secretary of the Chamber, nuder secretary and minister of public works, and minister of finance. He became president of France in 1887.

CARO, Elve Marie, French philosopher, born at Poitiers, March 4, 1826, died July 13, 1887. He studied at the École Sormale, of Paris, at Angers, and Douai ; in 1857 hecame a lecturer at the Ecole Normale, and, ten years later, professor at the Sorbonne. In 1876 he was elected to the French icademy. Caro's Wednesday lectures at the Sorbonne were exceedingly popular. His chief works are: Le 1rysticisme au ITIII sièle (1852-51); L'Idée de Dieu et ses noureaux Critiques (1864); Le Materialisme et la Science (1868); Le Pessimisme au TII Siecle (1878); La Philosophie de Göpthe (Od ed. 1S50); George Sand in Les Grands Exrivains Français, and Mélanges et Portraits (1888).

CAROL-TREE. See Locust-Tree, Britannica, Yol. XIIV, p. 767 . See also Tol. 11I, p. 460, and Tol. V, p. 623.

CARPACCIO, Vittore ( $1450-1522$ ), a painter of the early Venetian school, born in Istria about 1450. In 1490-95 he painted nine subjects from the life of St. Ursula, which are now preserved in the Accademia of Venice. About $1494^{\circ}$ he executed another work now in the same collection, The Patriarch of Grado Casting Out a Deril, which possesses much antiquarian interest, from its accurately detailed view of the Rialto. His next great series of norks was the nine subjects from the lives of the Saviour, and Saints Jerome, George, Tryphonius, (1502-08), painted for the school of san Giorgio de Schiavoni, and still preserved there. In 1510 he executed the Presentation in the Temple, now in the Accademia, which is usually regarded as his masterpiece. His latest dated works, at Pirano and Pozzale, are inscribed 1519; and he is believed to have died abont I52?.

CARPEL, in botany, a simple pistil or one of the several parts of a compound pistil. See Britannica, Yol. IY, p. 141.

CARPENTER, IARy, an English philanthropist, born at Exeter, April 3, 1807, died June 14. 1577. Trained as a teacher she took an active part in the movement for the reformation of neglected children, and besides adrocating their cause in her writings, she founded a ragged school at Bristol in 18 16 , and several reformatories, one of which, the Red Lodge Reformatory, she superintended. She promoted the Industrial Schools Act of 1857 , and some of her proposalswere adopted in the amended acts of $186^{\circ}$ and 1860. In the prosecution of her philanthropic labors she visited India four times. had an interview with the Queen in 1868 in connection with her work, and in 1870 instituted the National Indian Association, whose iournal she edited. She attended at Darmstadt a congress on women's work, as a guest of the Princess Alice, and visited America in 1873. Her plan of day-feeding indnstrial schools in connection with school boards was adopted in 1876. Besides her reformatory writings she published Our Convicts (186t), The Last

Days of the Rajah R＇tumohun Roy（1866），and Six Months in India．
CaRPENTER，Matthew Male，Senator，born in Moretown，Vt．Hec．$-1,1824$ ，died in Wa－hington， D．C．，Feb． $2 t, 1851$ ．He studied military science at West Point for two rears，then went to Vermont， where he read law with Paul billingham，who afterwards hecame goyernor．Mr．Carpenter Was in the oftice of liufus Choate in 18t7，but the follow－ ing year he removed to Beloit，Wisconsin．He was engaged in the quo urorouto proceedings against Gov．William A．Barstow，of Wisconsin，and was the successtul lawyer in vindicating the govern－ ment reconstruction acts of 1567 ，in the McCardle case of 1868 ，when Jeremiah S．Black was opposing counsel．This was a test case，and the most impor－ tant ever tried up to that time before the T．S． Supreme Court．From 1sol to 1881 he served in the U．S．Senate with the exception of one term． Senator Carpenter wis a war Democrat，but in the particular tenets of his political faith disagreed with many of his party．He oppased the fugitive slave law，advocated emancipation，and the enfran－ chisement of the slaves，and believed that the state and government should control railroads and other semi－public organizations．
CARPENTER，Phlip Pearsall，naturahist，born in Pristol，England，Nov：1，1819，died in Montreal， Can．，Nay $24,187$. Educated in Edinburgh Crni－ versity and the Manchester new college，he became a Unitarian minister and held several pastorates， becoming widely known for his benevolence．For years hestudied conchology and became an author－ ity on this subject．He catalogued the Mazatlan shells of the British Xhseum and arranged collec－ tions of shells for the Smithsonian and other Aner－ ican institutions．IIe presented valuable collec－ tions of shells to the British Musem and to Me（iill University．
CARPENTER，Willam Bexiamin，C．E．，an English physiologist（ $1810-5 \overline{5}$ ），eldest brother of Nary Carpenter．borm at E※eter，Oct． 29,1813 ，died Nos．19．18s5．Ife was elueated at Bristol，passed some time in the Wrest Indies，and afterwards studied medieinc at Bristol，London，and Edin－ burgh．Ilis graduation thesis（1539）on the nerv－ ous system of invertebrate animals prepared the way for his Principles of Cinneral and Comparative Ihysiology，one of the carliest works giving a gen－ aral view of the science of life．Removing to Lon－ don in 18tt，he was appointed Fullerian Profesour of Physiology at the Fiysal Institution，lecturer or professor at the london 1 ospital and Universily College（ $184!$ ），examiner at the University of Lon－ dom，and its registrar（1siji）．IIe also edited（1sti－ 5：），the British and F＇mrign 1Fedico（ himergical he－ vien and ：Popular ．Yyclopardier of science．On his rotirement in 1579 he received the distinction of C．B．While viec－president of the Royal Society he secored government aill in the investigations in marine zoulogy．
（arpentur and his colleagues made three yoyages fothe Nurth Atlantic and Mediterrancan．IIe mate valuable researches on the Foraminifore；on the buzä̈n Camudensp；on flather－stars and crimoids． Ilis derplosea explorations led him to advocate the doetrine of vertieal weath cireulation sustamed by opposit ion of temperatare only，indepurndent of and distinet from the horizontal current：produedel hy
 $\because 2-24$.

Carpenter reepiyed medals from tho Royal amil Cieological societies，and was corresponding mem－ leer of the Institute of Framen（1si3）．The more important of his writings are：Principhes of Ifumu＂ Ihysiolog！！（ 7 th ed．，1still）；I＇rinciphes of Mental I＇hysi－
ology；Aminal Pheysiolog！f；Munuul of Physu＋togy； Zooloy！！and Instincts uf Inimals；Mirroscope and ifs Rervelations（5th ed．，18：万，；Intrortuction to the situdy uf the Forrmintijim：＇husiology of Temperance （1S70）；Mesmerism and ぶpiritualism（18TO）．

CARPENTFR BFE，a name given to the differ． ent speries of hymenopterous insects of the genus Kyloropu，so ealled because they excavate their nests in wood．In general appearance they re－ semble common bunmle－bees．i．virlacea，a very large bee with deep violet wings，is found in south－ ern and IViddle Europe；the species are numerons in Asia，Africa，and Anmerica．They usnally con－ struct their nest：in partially decayed wood，cut－ ting out a lole a foot or more in length，which they divide into a number of chambers lis partitions of glued saw dust，the ronf of vach chamber as it is made forming the floor of the one above．In each of these cells an egg is deposited with a store of honey and pollen．

CARPENTER，Sump，s，an officer of a ship，whoee dnty it is to attend to necessary repairs of hull． masts and spars．During battle he watches for shot－holes，and is prepared with plugs to stop them up．He makes a daily return to the senior－lieuten－ arnt of each day＇s work，and is expected to be always able to report as to the ship＇s qualitios Tle is ansisted by a carpenter＇s mate，and a carpen－ ter＇s crew
CAIJPET－BAGGER，a term applied after the American civil war of 1561 －tia to political adven－ furers from the Northern States，who，taking advan－ tage of the disorganized state of affairs in the South，tried to gain control of the public offices and to exurt an influence over negro voters for their own seltish endis．The term implied that they had no property in the distriet save the contents of their carpet－loges．
CIRPET－MAKLN゙G，See Britannica，Vol．V，pr． 127－31．
CARPINO，a tosm of Italy in the province of Foggia，twentr－two miles northeast of San Eavero． Population，abiont（i，000．

CALPOLITES，a generic term applied to fossil fruits．One hundred species of shels fruits have been described，seventy of which helong to the Car－ honiferous system．

CARK，BVGENE A．，soldier，born in Erie county． N．Y．，March 20， 1830 ．In 1850 he graduated at this 1 I．A．Dilitary Acalemy，and up to 1861 was m－ gaged in expeditions against the Wiefern Indians． During the civil war heserved under IJumper．Ilal－ leck，and Curtis；lighting in Arkansas，Misouri， $1 l i s s i s s i p p i$ ，and being present at the battles of Wilson＇s Creek，Pa lidge，Vicksburg，lort（ibsen， Champion Hill，dilwards＇station．Black liver Bridge，Little Kock．（＂larendon and Camden．It the chose of the war he was brevetted majorgen－ eral U．S．A．，and since that time hat heen on from－ tier duty，where he was romerged agatust the A pache Indians．
（BARR．Josern B．，soldier，horn in Alhany，N：V． August 16，1sios．In is． and unt the outhrak of the civil war his resiment was the tirst to chtamp in the state of Virginia． In wite he was made lirigadier－venemal of wolan－ tercrs．Howas preabot at the hattles of Malsern
 Inores，and during the latter part of the war＝ersed un the defonses of Jamm River．For moriturbus sorvice he was promufed to the rank of major－gen－ aral．lle was mustered out of survien at the chow of the war．and lucam，a manufaturer of chain－ cahbe Jlo was secrutary of state in Now lork in ！nal and 1 が，and was tho liopmblican candidafo for lieutemant－governor in lasis．

CARR, Sir Robert, born in Northumberland, England, died in Lristol, June 1, 1667. He was one of the royal commissioners of New England appointed by Charles 11 in $166 t$. The colonists resisted the interference of the commissioners, and at New Amsterdam the Dutch settlers fought the English fleet. The commissioners conquered the Dutch and re-named the town, calling it New York, in honer of the Duke of York. Fort Orange surrendered to Sir Robert and his associates, and was given the name of Albany. The Swedes and Dutch along the Delaware River were forced to acknowledge the English authority, but the commissioners had some trouble with the people of Boston. In Casco, Maine, the inhabitants received the royal representatives very kindly, and a new government was instituted, which acknowledged the authority of the commission. Having accomplished his mission Sir Robert returned to England, and died the day after his arrival.
Carrera, José Migued, a Chilian soldier, born in Santiago de Chili, Juif 19, 17S2, died in Mendoza, Argentine Republic, Sept. 1, 1815. He was educated in Jadrid, fought the French, and came to Chili upon hearing of the revolution, and became sufficiently popular with the chiel's to depose Resas and to assume the government. He was proclaimed dictator and general July 19, 1812. By acts of severity he managed to keep control of the government till Nov. 27, 1813, when he was deposed. The following year he raised a rebellion, but the Spaniards routed him, and he fled to Mendoza. In 1815 he fell into the lands of his enemies and was executed.

CaRRERA, Rafael, president of Guatemala, born in the city of Guatemala in 1814, died April 14, 1865. He was of Indian and negro descent, and began life as a drummer boy and herder in 1899. When Guatemala revolted in 1839 Carrera commanded 6,000 ludian mountaincers in the war which followed. He grew in favor with the aristocratic and clerical party, and was able to reinstate as ruler Rivera Paz, and soon became commander-in-chief of the army. Morazín, who had been president, was forced to abandon Guatemala, with the army which had supported him, and Carrera became president on March 21, 1847. IIe ruled for a year, then resigned and went to Jexico. Wars called him home, and, after defeating the enemies of Guatemala, he ras reëlected president in October, 1851. In lS5t he was chosen president for life. Carrera opposed the plan lor a confederation of the Central American States. He was an igmorant man, the foe of order and civilization. He administered the government with considerable severity.
CARRIAGE. See Britannica, Vol. V' pp. 184-37.
CAlRRICAL, or Karical, a French port within the limits of Tanjore, a distr ct of the presidency of Madras. The town a d territory contain 63 square miles, and about 50.000 inhabitants.

CARRICE, the southern division of Ayrshire. The Prince of Wales is Earl of Carrick.

CARRICK-ON-SHANNON, the capital of Counts Leitrim. Ireland, on the Shannon, 98 miles nortliwest of Dublin hy rail.

CAlRICK's FORD, a place in West Yirginia, on the Cheat River, in George Tucker county, where the Confederates und:r Gen. Garnett were routed from their position by General Grant's forces. 'The en agement took place July 13, 1861. General Garnets was killed.
CARRIER, see Britannica. Vol. V, pp. 138-39.
CARlIER, COMMON, one Tho, for hire, underlakes the conreyance of goods or passengers. See Eritannica, Vol. Y, pp. 13s-39. There is an ius-
portant distinction between a common carrier and a private corrior. A common carrier is bound by law to serve the public generally without favoritism or discrimination, and is held responsible for the safe delivery of all property delivered to his care. Nailway companies, steamboat lines, express companies, and other carriers lave endeavored to escape or limit this liability by incorporating in the bill of lading a contract to the effect that in case of loss or damage to property in transit the carrier should not be liable beyond a certain sum. But the American courts have held that, in so far as this provision seeks to avoid liability for injury resulting from the negligence of the carrier or its employés, it is against public policy, and therefore void. It seems, therefore, well settled that in case of dam. age occasioned by negligence the carrier must respond for all losses sustained. On the other hand, the law exempts the carrier from liability for injury accasioned by the "act of God," or by such agencies as human foresight and prudence cannot successfully guard against. Deception or misrepre. sentations by the owner of the goods, as undervaluation, etc., will also avoid or limit the carrier's liability

CARRIER PIGEON, a variety of domestic pigeon trained to convey written messages from one place to another. See Dove, Britannica, Vol. VII, pp. 379-80.
CARRIERE, Mortz, German philosophical writer, born at Griedel, in Hesse. March 5, 1817, studied at Giessen, Göttingen and Berlin, and in IS53 became professor of philosophy at Munich. Ile is one of the founders of the modern school of thought which endeavors to reconcile Deism and Pantheism. His important work. Die Kunst im Zusammenhang der Kulturentwickelurg und die Ireale der Menschheit ( 5 vols., 1863-74), was so popular that a third edition was commenced in 1876. He has also published Die Sittliche Hratoclmmg (1877), a thoughtial monograph on Cromwell, and works on Esthetics.

Carrington, Henry Beebe, soldier, born in Wallingford, Conn., Marcl 2, 1824. In $18 t 5$ he grad. wated from lale, taught for three following years in Irving Institute, N. Y. then studied law at New Haven and again engaged in teaching, being an instructor in the Ladies' Collegiate Institute of New Haven. He removed to Columbus, Ohio, prac. ticed law, engaged in the anti-slavery movement, and helped organize the State militia. When President Lincoin irsued the first call for troops, Carrington, who was adjutant-general of the State, placed nine regiments of militia in western Tirginia During the war he was for most of the time engaged in raising and drilling troops, and he was promoted brigadier-general of volunteers. He was mus. tered out of this service in 1865, and until 187C served on military expeditions in Nebraska, Montana and Colorado, and became instructor of military science in Wahash College. The rest of his life has been given to literary pursuits. Among his publications are: Russia as a Nation; American Classics; or, Incidents of Revolutionary Suffering; Crisis Thoughts; Al/-sa-ra-ka, Land of Massacre (relating the adventures of his wife on the plains); Buttle Maps and Charts of the Americun lievolution; and Butlles of the Bible.

CARRION-CROIV, or Black Tulture, of America, a native of the southern part of the United States. It feeds entirely on carrion. The name is also applied to the common crow of Eurape, which sometimes feerls on carrion.

CARRION-FLOWER, a name which has been given to the flowers of mans species of Stapclia, on account of their odor, which resembles that of putrid meat. The species are natives of the Cape
of Good Hope. The flowers are large and often beautiful.

CARROIL, Charles, of Carrollton, born in Annapolis, Md., Sept. 20, 1737, died in Haltimore, Nov. 14, 1832. 1le was a descendant of powerfin and royal families of Ireland. He was educated at the Roman Catholic schools of France and studied law in London. Keturning to the United States in 176t, he took an active part in the politics of his native State; was elected to the Continental Congress in 175, and the following year his name was aftixed to the Declaration of Independence-signed as Charles Carroll, of Carrollton, because a relative bore the same name, and whatever responsibiłity was attached to the act he was willing to bear Afterwards he served in the Maryland Senate, and in 1788 was the first Senator from Maryland to sit in the National Congress under the Constitution of the United states. From 1791-93 he was again in the United States Senate, and he subsequently served in the state Senate until 1801. He was the last surviving Signer of the Heclaration of lndependence.

CARIEOLL, Joms, Roman Catholic archbishop, born in Upper Marllorough, Md., in 1735, died in Georgetown, D. C., in 1817. He was a cousin of Charles Carroll, of Carrollon ; was educated at Koman Catholic schools in France, became a Jesuit priest, and engaged in the struggle of the peopte of his faith for religious toleration in America. Ho was the first lishop of his denomination in the United States, and in his official eapacity did much for the uphbilding of collegesand other schools. He founded Crorgetown College; helped establish St. John's College at Annapolis; laid the foundation of the Baltimore cathedral in 1806, and was created archbishop in 8808 . He was the intimate frimad of Benjamin frankin, and offeiated in 1803 at the marriage of Prince Jerome Bonaparte with Miss Elizalieth Patterson, of Baltimore.

GARROLA, Shatel SpRicr, soldier, born in W:ashington, 1). C., sioplo 21, 1832. In 1850 he gratnated at the ${ }^{[1}$ nited states Military Academy. During the civil war he was engaged in the battles of Cedar Momntain, the Kapidan, Vrederiokshmeg Chancellorsville, Gettyshurg, the Wildermess and Spottsylvania, where he was severely wounded. Ite Wis brevetted brigadior general T. S. A., in 1 ( $\mathrm{H}_{5}$, and in 18tal was retired from the army as majorgeneral.

CARROLITTON, a city of llinois, connty-seat of Greene county, 34 miles north of Alton. It comtains manulactories of iron, machinery, carriages and flour

CAlinolditox, a village or Konturky, county seat of Carroll county. situated on the Ohio River, at the month of the kontucky. It is the seat of a seminary, and contains manulactories of cotton geots, woolnon goods and tlour.
( $\quad$ VIRMOLLTOWN, county-seal of Carroll count y, Dlo. It contains flemp mills and a worlen factory. and has a sehool buideling which cost \$t0,000. It is the - atal of a Roman t'atholic combent.
(IDRIRON.DDE, a shors iron ghm, fonse supherseded. named aftor the ('arron Iron Works, of sontland. where it was tirst matle. It is lighater than urdinary ryms, and has at chamber for powther like mortars.
 Xll, p. 2x1?
 which was rery commen in the comets of Einrope. If was an butation of the tormament, amb for at time seroms to have supplied its place. That name is now appliod to a revolving contrivather also called a "merry-ro-rumbl."
(ARliCTHERS, W゙illiam A., novelist, born jn V'irginia about 1800, died in Savannah, Ga., about 1850. He was educated for the medical profession. but hecame famous as a writer of sketehes and historical romances. Among his published works were: The' 'araliers of Virginia: or, The Recluse of Jamestoun; The Keniuckion in liew York; The Kinights of the Horse-shone: "Traditionary Tale wi the Cocked Hat renery in the (hid Jominion; and it Life of Dr. Caldwell. He also puhlished an account of a berilons ascent of the Virginia Natural lbridge.
OAlsE, a term applied in scotland to low lands adjoining rivers. In stirlingshire it is restricted to the level alluvial soils, which are only a few feet :above the Fiver Forth. In Perthshire it applies to the whole of the slightly undulating lands to the north of the Tay, which form the carse of Gowrie. Carse soils usually consist of argillaceous deposits. which produce crops of great luxuriances.

CAliNON, Chmstopuer (" Kit Carson"), soldier. lorn in Madison county, Ky., 1)ec. थ4. 1 som, died at Fort Lymm, Colo., May 23 , I868. His boy hood was spent in what was then the wilderness of llissouri, and at the age of seventeen he joined a hunting farty, and commenced a roving life on the plains. He served as guide for Gen. John C. Fremont in his explorations; became familiar witl more Indian tribes than any man since his time, and could speak their language equally as well as his own assisted in making treatios hotwem the Cnited states and the Judians; sarval the Government in New Mexico, Colorado and the lmdian Territory during the Mexican and civil wars, and for his conduct in the latter was brevetted brigadier-general.

CARSON CITY, a city of Nevada, capital of the State and county-seat of Ormsby coumty. It is beautifully situated in the mielst of grand and picturesque secnery on a plateau at the lose of the Sierra Nevalas, about 15 miles south of Virginis City. It contains a C'nited states branch mint. railroad shops and offices, various manufactorios, and several mills for extrating gold and silver. Which are found in the vicinity. Corson City was fombded in 1858 ; its incorporation dates from isits. Its echools are noted for thoir excellemee
C-IRSON KilvikR, a stream of Nevada, 150 miles long. It rises in the Sierra Nevald Soumains. and flows northeast into Carson lake. a body of water 15 miles long, which has monothet.
 artist, born near Echloswig in 175t, died at Rome in 1798. In 1762 ha went to Copenharen, where in 1769, he produeal his Baldur's Shath amd. Ioulus and 17ysses. Ild subomuently womt to liorlin. Where his great eomposition, the Fall of the stmels. with 200 figures, wained for him an apoiniment as professor in an acaldemy, while his deworation of a salwon on the Dorville l'alace whamed for him an introluction tw the kins ant a prosiom. Ite also visiterl liome. and devoled himself to the study of the works of Wiched Angelo and haphatel. Ilis livil of the Argoe
 purity of style, heanty of forms, and time distribinfiom ul lighi


 trind to sater his fathers lifo loy anding from The
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missioned to conver the exchanged prisoners or to carry messides to the enemy. A ship when thus employed must carry no cargo, ammunition, or implement of war, exeept one gun for signals.

CARTER, PexEF, publisher and brother of Robert, horn in Earlston, Berwickshire, Scotland, July 19, 1825. In 1832 he came to the United States with his parents; received a common school education, and in 1848 was admitted as partner in the publishing house of Robert Carter and Brothers. Ite has been connected with temperance, charitable and sunday-school work, and has written a book concerning his travels in Scotland, and also story books for children.

CARTER, Robert, publisher, born near Abbottsford, Berwickshire, Scotland, Kov. 2, 1807, died in New York city, Dec. 28, 1889. His father was a weaver by trade, and the son had little opportunity tor gratifying his love of study, being compelled to help in supporting the family. By diligently improving his opportunities, however, the fad acquired some education, and at the age of fifteen opened a night school in his father's cottage. He entered the University of Edinhurgh, and made rapid progress, but in IS3l came to America, where his first occupation was school teaching in the city of New York. Here Hon. Schuyler Colfax was one of his pupils in Latin and Greek. In $183 \pm$ he became a book-seller, and in 1848 took into partnership his brothers Walter and Peter, and the present firm name, Robert Carter \& Brothers, was adopted. Mr. Carter made it a rule to puhlish books that would do good, not only such as wonld sell readily. He was a Preshyterian in religious belief, and trequently a delegate to the Synod and the General Assembly.

CAITER, Robert, editor, born in Albany, N. Y., Feb. 5, 1819, died in Cambridge, Mass., Feb. 15, 1879. His education was obtained at the common schools and at a Jesuit college of Chambly, Canada. In 1841 he started, in company with James Russell Lowell, a magazine called "The Pioneer." Althouch the corps of writers was an unusually fine one, the venture was not a success, and but three numbers were issued. In 1847 he was a private secretary to the historian Prescott, and after the latter's death wrote an elaborate article concerning his habits and character. In 1851 he became editor of the Boston "Commonwealth," the organ of the Free-soil party. In 1855 Mr. Carter was one of the editors of the Boston "Telegraph;" the following year he edited the "Atlas;" from 1857-59 he was Washington correspondent for the New York "Tribune;" from 186t-69 he edited the Rochester "Democrat;" and from 1870-73 he edited "Appleton's Journal." Ilr. Carter wrote important articles in the first edition of the Amprican Cyclonedia; the articles on "Egypt," "Hindostan" and the history of the United States were written by him. He assisted in the revision of this cyclopaedia. Mr. Carter traveled in Europe for his health; wrote 1 Summer Cruise on the Coast of New England, and at the time of his death left an incomplete volume of memoirs.

CaRTER, Samuel Powhatan, naval officer and soldier, born in Elizabethtown, Carter county, Tenn., Aug. 6, 1819. He studied at Princeton; served as midshipman in the navy; was promoted and assigned to the ohio; was engaged off the Mexican coast during the Mexican war; was a member of the expedition which captured the barrier forts, near Canton, China (1856); was appointed instructor in seamanship at Annapolis the following year, and when the war broke out was transferred to the War Department for a time, and assigned to the task of organizing troops in Eastern rennessee. He was assigued to active duty after-
wards, and while in the field was present at Zollicoffer's repulse at Wild (alt. Ky.; fought at Cumberland Gap; led the cavalry expedition which de stroyed nearly 100 miles of railroad track in Tein nessee; assisted at the sirge of Knoxville; and heldi various commands up to 1866 , when he way mustered out of service, having been brevetted majorgeneral in the preceding year. Returning to the navy he commanded at the Annapolis Academy from 1869-72, and received several promotions, being commissioned commodore in 1878. He retired from the service three years later, and was made rear-admiral in 1882. He died in 1891.
CdPTERAET, Punlu, Englishnavigator, sailed as lieutenant in Byron's royage, and commanded the second ressel in W'allis's expedition to the Southern hemisphere (August, 1766). In the following April, while clearing the Strait of Magellan, Carteret's vessel was separated from the others by a hurricane, and he proceeded alone, discovering Fitcairn, (iloucester and a number of other small islands. He explored the strait between New Fritain and New Zealand, and drew a map of the western coast of Celebes. He returned round the Cape of Good Hope to England Marelı 20, 1764. His long voyage added much to the geographical knowledge of his time. He retired from active service in 1744 with the rank of rear-admiral, and died at Southampton, July 21, 1796.

CARTERSVILIE, a town of Georgia, countyseat of Bartow eounty. (iold and copper are found in the vicinity. It is a shipping point for pig-iron and cotton.

CABTESAN DEVIL DIVER, or Bottle Imp, a philosophical toy, comsisting of a small hollow figure, usually in the fancied form of a demon, with a hole near the ton. This figure, filled partly with air and partly with water, floats in a tall glass fessel nearly full of water, and covered with an airtight piece of bladder or India-rubber. When this cover is pressed duwn, the air beneath is compressed, and water enters the floating figure until the air within is brought to an equal degree of compression. In consequence the figure sinks, not rising again till the pressure is removed.

CARTHAGE, a town of Illinois, countr-seat of Hancock county, fifteen miles east of Keokuk. It is the seat of a Lutheran college and of a high school.

CARTHAGE, Cape, a headland of North Africa, projecting into the Mediterranean. Traces of the ancient city of Carthage are found on it to the north of the Tunis lagoon.

CARTHA(EE, a city and railroad center, and county-seat of Jasper county, Mo. It is located on Spring River in the midst of a rich lead-bearing section; has factories, schools, parks and a public library. In 1861 a battle was fought here on the morning of fuly 5 , between the Confederate forces and Gpneral Siegel's army

CARTHAGE, a railroad junction of Jefferson county, N. Y., on the Black River lts extensive water-power is utilized in forges, foundries and manufactories, where leather, nails, furniture and machinery are made.

CARTHAGO, a ruined city of Central America. situated on a river of the same name. Down to 1841 it was the capital of Costa Rica, Jout being in that year destroyed by an earthquake, it was supplanted by San José. The volcano of the same name, doubtless connected with its overthrow, serves as a landmark to mariners.

CARTHAMINE, adje obtained by a chemical process from safflower in crystals, which are insoluble in water and slightly soluble in alcohol or ether. When newly precipitated, it immediately
attaches itself to cotton or silk, dyeing it a beautiful red, which is changed to yellow on the addition of alkalies, and may be returned to red again on being treated with acids.

CAliTler, Sir George Etiense, Bart., a Canadian statesman, horn in St. Antoine, quebec, Sept. 6, 1814, died in England, May 20, 187\%. He was a lawyer who took an active part in the politics of Canada. He marticipated in the Lower Canada rebellion of 18:37, and eleven years iater was elected member of parliament. In 1857 he was attorneygeneral for Lower Canada, in which office he efiected many reforms; he was a member the same year of Macdonald's reorganized eabinet, and of the Cartier-Maedonald ministry the following year. He was the leader of the French Canadian Conservatives in parliament.

CAFTOUCH, a name once given to a wooden case containing 200 to 300 mnsket-balls, and eiglat or ten one-pound cannon balls, fired from a mortar or howitzer. The cartridge-box carried by the soldiers used to be called a cartoueh in England, and still is in lirance.

CARTOUCIIE, an oval or oblong figure on which the hieroglyphic characters and names of the Egyptian kings were sculptured. Cartouche is also used to signify a tablet either for ornament or to receive an inscription, so formed as to rasemble a sheet of paper or jarchment with the edges and ends rolled up. Cartonclses are often seen on tombs.

CARTWR1GHT, Peter, clergsman, born in Amherst county, Va., sept. 1, 1755, died near Pleasant Plains, Sangamon county, Ill., Sept. $2 \overline{2}, 1872$. Ilis youth was spent in Logan county, Ky., then a region devoid of schools, churches and newspapers. Here he grew up a wild, reckless boy, but at the age of sixteen was converted, joined the Jlethodist Episcopal Church, was ordained to the ministry in 1503, and three years later became an elder. He became a powerful, and fearless preacher, noted for his eccentricities. A fund of ready wit added to his popularity. He was elected to the legislature of Illinois, and in 18 th was the Demoeratic candidate who oppused Aloraham Lincoln in the contest for a seat in the U.S. Senate. He published several pamphlets, his Controrersy Il'ith the licuil being the most famous.

CALTWRIGHT, Sir Ricutarn Joms, Canadian statesman, born in Kingston, Dee. t. 1835. Entering parliament in lstia ats a Conservative, he beeame in 1870 a leader of the Liberals. He has introduced many reform motions in parliament, those bearing on the question of finatre leing the most important
CARlC C.ATE, formerly suchan amount of land as ond toim of cight oxen could cultivate in a season. Thu quantity varied, averaging about one hundred acres.
 at lempig, Aug. a-5, 1se:3. IIe studied medicine and surgery at deipsig. sulbspuently at Wrurabure and lireihure, and in 1819 wout tu Oxford ats kepper of the Dlasinm of Comparative Anatomy. In lsinl her returned to doipsig, and in 1803 was there placed in the chair of (iomparative Inatomy. Carus lectured at Edinhorgh Lur Wyville Thomson during his absence on the challeriger expedition. llis writings, numerons and valuable, consist chielly of monographs devoted to partieular deparfments of zorilogy ; the more general buoks atre:
 der Zoologie (186:3) ; Cieschirhte der Kowloyie (1872); and l'roifomur l'unar Itediteromen (1s8.).
CARVER, Jonc, gnvernor of llymoth colony, born in England abont 1590, died in l'tymonth,

Mass., April, 1621. He was a member of the Puritan company at Leyden, and was an agent sent to seenre parmission from the Virginia company to found a colony in America. Carver came over in the Mayflower, was elected governor by the Pilgrims while the ship was in the harbor of Provincetown, and was recilseted in Mareh, 1621, but died suddenly the fullowing month. He ruled over ths colony with much discretion.
(ONF, Alsce, anthor, born near Cincinnati, O. April 20, 1*20, died in New York city, Feb, 12, Isil. Her youth was spent where the opportuntios for education and culture were very limited. It the age of 18 she hegan to write prose and verse for the press, and her work met with aceeptance. In $1 \times 52$ she removed to New York city, where she attained literary eminence. Among her jublished works are: Clormook Papers; IIagur: a , 内ory of To-day; The Clourrnook Children; Lyre, ind ither Inems; Married, Not Mated; Pictures of Country Lije; Dyrics and Hymns: The Bishop's Son; The Lover's Diary; and show-Berries.
CARY, ANNiE Lourse, inger, horn in Wayne, Kennebec county, Me., Oet. 2:2, 1812. She graduated at the Female Seminary in Gorham; Me. in 1862, and in 1866 went to laly for the purpose of having her voice trained hy Ginsamni Corsi. of Milan. She made her détut in Italianopera in Copenhagen, and for the next few months sang in the principal European cities. In 1869, having further improved her voice by study at Baden-Thaden and laris, she came to America and sang in Steinway Hall, Sew York. For 12 years she sang in Imerica with the exception of two winters ( $14 / 50-76$ and $1876-77$ ) spent in Russia. In I882 Miss Cary married Mr. Raymond, of New York, and retired from the stage.

CARI, Phebe, author, sister of Alice Cars, born near Cincinnati; Ohio, Sopt. 2t. 15:24, died in Newport, R. I., July :31, ]s71. JIer life and her literary work were elosely connected with her sister"s. She began to write joetry at the age of 17 . one of her first poems heing the hymn so widely known, commencing: "One sweetly solemn thought." is mistress of the New Vork liome she had less leisure fur writing than her sister, and she attemptod but little prose. Tho Poems of Alice and Phathe' Cary are mostly the work of slice. Dheebe's lines are more hnoyant and cheerful in tone than are her sister's. Hor pullished works are : I'orms and Parudies; lorms of Faith, Hope and Low; and a numher of the lymms published by Rev. Dr. Deems, in Hymens for tll (histions. Mary Clemmer Ames Ihudson, an intimate friend of the sisters, published a memoriat of them.

CSRS, Lott, negro slaye, horn in Charles (ify county, Via, in lïsu, died in Monrovia, diriea, Nov. E, 1sos. IIe edncated himself, displayed romarkahbe husiness ability as shipping cherk in :a lichmond tohnceo warehonse, purchased his frow?...m and that of his two childrom and emigrated to Donrovia, where low heame a useful and prominent member uf the colony, which he served as physician, emmondor and pastor. In aceidental exphesion eramel his death.
 Cimeinmati, Ohio, Foh, IS, Inll, graluated at them
 school if 1s37, served as Independent liepublican
 fican wh voted apainst the imperthement of Pre-ident do msons. In laidi Petur Compor and sumator ('ury wore the cameldates on the Nothomal firmenlack tickot.
 in (ireok arebiteeture shom applied inste:ad of
columns to support an entablature. See Britannica, Vol. II, pp. 407. 461.

CARYOCAK, a genus of large trees of the natural order Ternstromiacpis, natives of the tropical parts of America. It yields a good timber for shipbuilding, and produces the delicious nuts called buttermuts. Its thowers are large and of a purplishred color. The fruit is a sort of drupe, the Heshy part of which consists of a butter-like substance, which is used in cookery instead of butter.

CARY゙OPHY゙LLACEE, a natural order of exogenous plants, containing upwards of 1,000 known species, mostly herbaceous, distributed all over the world. Most of them are inconspicuous weeds, but many produce beautiful Howers, and are found a favorite in many gardens, as the pink, carnations, sweet-Williams, etc. A few contain saponine, and afford a substitute for soap.

CAR YOPSIS. in botany, a fruit in which the seed and pericarp are so incorporated as to be inseparable and even undistinguishable. The grain of the fruit of grasses, as wheat, barley, rye, maize, etc., is a caryopsis.
CASABIANOA, Lotis ( $1755-98$ ), a Firench naval officer, born at Bastia about 1755, sat in the National Conrention of 1792 , and in 1798 was captain of the flagship L'Orient in the expedition to Egypt. He was mortally wounded at the battle of the Nile, Aug. 1. 1795 ; the ship caught fire; his ten-year-old son would not leave him, and both perished in the tinal explosion.

UASAMASSIMA, a town of Italy, in the province of Bari, 14 miles southeast of the city of that name. It has a convent and two abbeys, and the ricinity produces wine and almonds. Population, 5.600 .

CAsANOSA, Fexscis, a celelorated pai, ter of battle-scenes and landscapes, born of Tenetian parents in London in 1732 , died at Lriel in 1505. He was educated in Italy and took up lis abode in Dresden. He afterwards went to Viemna, and painted for the EmpressCatharine her victory over theTurks.

CASAREEP, or CAssiripe, a sauce or condiment made from the juice of the bitter cassava or manioc root. It is in lighest esteem in Guiana, where it is employed to flavor almost every dish. It is the basis of the farorite West Indian dish called pepperhot. See Eritannica, Vol. V, p. 182.
CASCARILIA, a name given in South America to many different kinds of bitter medicinal barks which form articles of commerce.
C.LSCO B.AY, a body of water. 20 miles long, inclosing about three hundred islands. The city of Portland, Me., is at the western end of the bay.
CASE, Augl'stes Ledlow, rear-admiral U.S. N., born in Newburg. N. Y.. Feb. 3, 1813, entered the nary as midshipman in 1828, was promoted through the several grades until 1872, when he was made rear-admiral, and in 1875 was placed on the retired list. He served during the Mexican war, the civil war, and in 1565 was appointed fleet captain of the European squaciron. In lsit the combined European, North Atlantic, and South Atlantic squadrons, which at the time of the Vriginius ditficulties were grouped in the harbor of Fes West, were under his command.
CASEMATE, originally a loopholed gallery excarated in a bastion, through which artillery could fire upon an enemy who had gained possession of the ditch. As defense from shells became more important, the term was subsequently applied to a bomb-proof vault in a fortress for the security of the defenders, without direct reference to the annoyance of the enemy.
CASERNE. a barrack or building for the accommodation of the soldiers forming the garrison of a fortitied town or post.

CASEY, Lymas $R$, an American statesman of North Dakota, was born in Jork, N. Y., in 1837, and when young removed to Michigan, where he was in the hardware lusiness for many jears. He retired from business, trareled and studied for five years, and settled in Dakota in 1882. He is secretary and general manager of the Casey-Carrington Land Company, chairman of the North Dakota Committee on Irrigation, and has held no public office except that of commissioner of Foster county. Elected to the United States Senate as a Republican. Nov. 21, 15s\%, under the provisions of the act cf Congress admitting North Dakota and other States into the Union, he took his seat Dec. 2, 1889. His term of service will expire March 3, 1893.

CASE Y, Silas ( $1807-82$ ), American soldier, born at Greenwich, R. I.. July 12, 1807. graduated at West Point in 1826, served on the frontier in the Florida war, in the war with Mexico and in the civil war. He drilled volunteers at the national capital, fought at Fair Oaks, and presided over the board which examined officers for colored troops. At the close of the war he was brevetted majorgeneral L.S.A., and was retired from the service in 1868. He was the author of a book on Nilitary Tactics

CASEY, Silas, Jr., commander U. S. N., born in Rhode 1sland, Sept.1], 1841, graduated at the Naval Academy in 1860, and ruse successively to the positions of lieutenant, lieutenant-commander, and in 1874 commander. He took part in the first attack on Fort sumter and in other engagements in Charleston harbor. In 1886 he commanded the receiving ship Dale.

CASIIIERING, a punishment for officers in the army and nary. It is nore severe than dismissal from service, inasmuch as it disqualifies from entering the public service in any capacity, while dismissal does not.

CASLA, or Poet's Casia, a South European shrub, Osyris aiba, of the natural order Santalacee, having small white flowers and red drupes. It has been much admired for its modest beauty. The name is varied in spelling from Cassia, a name to which this plant is in no respect entitled.
CISINO (a little house), a place for social reunions. The name is usually applied to a place where musical or dancing soirés are held, containing conversation room, billiard room, refreshment room, etc.
CASOLI, a town of Italy, in the province of Chieti, situated on a hill 17 miles south of the city of Chieti. Population, about 6,000.

CASPARI, Karl Pall, a Norwegian exegete and church historian, born at Dessau in 181t, became professor of theology at Christiania in 1857. His Arabic grammar (th ed.. 1875) is in high repute, and his contributions to the study of the Old Testament include works on Obadjah, Isaiah, Nicah and Daniel. Besides his Kirchenhistorische Aneklota (1883), he published at Christiania Quellen zur Geschichte des Tavjsymbols und der Glaubensregel (2 vols., 1866-69), extensions of which appeared in 1875 and 18.9.

CASSANDRA, a peninsula in the province of Roumelia, European Turkey, situated between the Gulfs of Salonica and Cassandra. The ancient name of this headland was Pallene. Grain of a suplerior quality is raised here, and silk-worms are extensively reared; wool, honey and wax are also produced.

CASSATION, Court of. In the law of France, the act of anmulling the decision of a court or judicial tribunai is called cassation; and the function of cassation, as regards the judgments of all the other courts, is assigned to a special tribunal called the
court of cassation, which may thus be regarded, in a certain sense, as the last and highest court of France.
CASSELL, Joun, founder of the English publishing firm of Cassell \& Co., the son of a Manchester innkeeper, born Jan. 23, 1817, died April 2, 18tio. He had no early educational advantages, but fitted himself for his later work by careful self-culture while employed as an apprentice joiner. He went to London in is36, where the was for some time established as a tea and coffee merchant. Turning his attention to literary work, he issued his "Working Man"s Friend " (1750); "llustrated Exhibitor" (1851); Popular Educator (1852), the most popular of all his works, which in a revised form is still on sale; and "Family Paper" (1853). In 1859 he eriered into partnership with Messrs. Petter \& Galpin, and before his death he shared in the prosperity of one of the largest publishing houses of modern times.

CASSELL, Pavl, a German author and divine, born in Silesia in 1827. He was a Jew, but became a Christian in 1855 , while engaged in literary work at Erfurt. He became a member of the Prussian parliament in 186fo, hut soon renouoced politics for theology. His writings are mostly historical and Biblical.

CASSELITON, a thriving town of North Dakuta, situated in the fertile wheat producing valley of the Red River of the North, about 25 miles west of Fargo.

CASSICAN, a hird of the genus rassicus, athiod to the starling and more closely to the hangmests. They are all American birds of gregarious habits, fecding on fruit and insects and exhibiting surprising skill in the construction of their pouch-like nests.

CASSIDARIA, a genus of gastropod mollusks, family Cassids. The shell is rolighly oval, with is wide mouth, a fairly long siphon canal, and without a closing lid. There are six modern Moditorranan species, and five times as many extinct in the Tpper Chalk and Tertiary strata.

CASSIDK, Whama, journilist, born in Albany,
 was a graduate of Tnion college in 1831; studient law and was almitted to the har, and in 1840-12 was siate Librarian, In 18 tis he became ectitor of then Albany "Alas," a bemocratic daily. In Tkiti the " $\mathrm{Al}_{\mathrm{h}} \mathrm{s}$ " and "Argus" were consolidated, and ho becamereditor.

In INfis the paper was ealled the "Arorns." Mr. Cassidy from 1 sifs till 1873 was secmotary of the brmocratic State commilter, and framed the eflebrated anti-ilavery plank which sutferad dofeat at the emwention at berkimer. In $1 S_{i=2}^{\circ}$ Genernor Ilomman appointed him as ome of at emmentere of 18 to rovise the monstitution.
C.DSBHOPELA, a heautiful constellation of the Northern homisphrere, supposed to represent the wife of tepheme sitting in a whair with a brancla in her hant. In 1.572 there appeared in this constallat tion a new star, which wat lyightor thath Vombs. The star grathatly diminishol in lustor, amb in Diarel. 1an , it dixappearad.

 aradually increases until at ita union with tho lín Negro it attains it with uf tioll yarts. IBy me:the of this singnlar river wator commanaleat won is t:xtals lishod Throngh the Amazon, Wrimoen, amd ihnir nlluents, betwoen the interiar of liratal and the

 eurratits.
 very anciont mor, which is proparma loy athling a
mixed solution of protochloride and bichloride of tingradually to a solution of chloride of gold, when a more or less ahundant preejpitate of double stannate of gold and tin is thrown down. I urple of cassins is employed by the potter to communicate a rieh purple or rose tint to fine china, and it also imparts the red color to Bohemien glass.
UASEOCK, a long, loose coat, worn by the Episcopal and Cahholic clergy. It has a single upright collar, and reaches to the feet. Its comm:m color is nlack for all orders of the ctergy. In the Xnerlican chureh, on state nccasions, the bishops frobuently wear purple. In the lioman Catholie charth cassocks vary in color according to the dignity of the wearer, priests wearing hack hishops purple, cardinals searlet, and the pope white.
CASEOPOLIS, a village of Jichigan, commtyeat of Cass county. It emfains mamulactories of lamber, iron, sash, blinds, and furniture.

CAST, ('istive Line, in angling, a gut-line on Which artificial tlips are fastened. It is made up of several lengths of gut, knoted together, from two to four yards fong. The flics are alt tached at interrals of abont two fent, and the line with its flies is eatled a cast.

CASTANET, a musicab instrument of percussion in form of two hollow nut-slells, which are bound together hy a bant, slung over the thumb and struck by the fingers to produre a thrilling sound in keeping with the rlythm of the music. C'astanets were introduced into spain hy the Iloors, where they revain the name of eatitumas, from their resemblanee to the form of the chestnut. They are now widely int rodued among other nations, with some variations in form, and are used in the hallot and in the opera.
CASTERicilo, a lown of Piedmont, Northern Thaly, five miles northerast of Voghera. It was an important military posilion as early as the fimes of the (iallie and F'nnic wats. Some Roman antiquities still remain, and numerons curinus inseriptions and coins have hean found. Population, :2(0).

CASTMLAR, EMALO, an eminent spanish statesman and wator, horn in 18:2. Ho joined the revoludonary Fepublicans in latis, and, le ing eonele momed to deail?, ilnd to Fratcer. On the abdication of King Smad.on hecameminister for foreign athairs, and aftorwamis President of the corless and Promident
 monarelly lie has devoted himself more to literary pursuits than to polities.
CASTRLA.AMONTE, a town of Northern Italy, in the proxince of Trutin, 10 miles -outhwh oi Freat. If has an old castle, matufatories of atarthPnwate. and a trade in the aterictaltural produco of the distriet. Population, Extitio.

 lurot.
 of Bari. .5 milecsoutherat of the dity of that name.



 lat1on, Tatit.


('Astelation fa, a lown of lomblardy, Aorth ltals. siluated mear the digho. It is =urmumden ly




 dillior from the lidiormer in raligion- ongition, 10
ras banished from the city, and went to Basel, where he spent the rest of his life in extreme porerty. Among his various writings may be mentioned If Intrmicis, etc., a treatise which argues against the right of the magistrate to punish heretical opinions; a Latin version of the Old and New Testaments; and a posthumous work, in dialogue, on predestimation, election, free-will and faith.

SASTELUOVO. a seaport town of Dalmatia, Austria, situated near the western entrance of the Gulf of Cattaro. It is surrounded by walls, and defended by two forts and a citadel. It has manufactories of brass, and a trade in the produce of the district, which is fertile. Population, 7,000 .

CASTJMLJONE, lake of, al lagoon of Tuscany, in the province of Siena. It lies to the north of Grosseto, and has a length of about 10 miles, with a breadh of one to three miles. Lieceiving the waters of the Bruna and other rivers, it discharges its waters ly a short canal into the Mediterranean.

CASTILLA, Ravos, a Peruvian soldier, born in Tarapacá, Aug. 30. 1797, died in Tiviliche, Mar 25, 1867. He was brigadier-general of the army of Peru in 1834; was engaged in several insurrections; orerthrew the government of Vivanco, and became president of Perufrom 1845 to 1851 ; orereame his successor and ruled from $185+$ to 1862 , during which period he abolished slavery and other abuses, but allowed corruption, and after laying down his authority in 1862 was in 1867, the year of his death, again engaged in insurrection against the Peruvian ruler.

CASTILLION, a town of France in the department of Gironde, situated on the right bank of the Dordogne, 26 miles east of Bordeaux. It has manufactories of cotton and woolen yarns, nails and cordage. Population, abont 4,000.

CASTINE, a town of Maine, situated on the east side oif Penobscot Bas, at the month of the Penobscot River. It is a port of entry, has an excellent harbor, and is chiefly engaged in ship-building and in the manufacture of cordage. brick and furniture. It is the seat of a State normal school.

CASTISG-TOTE, the decisive vote of a presiding othicer, when the rotes east by the members of the assembly or house are equally divided. All the officers of a deliberative body are ordinarily members of the assembly, and as such are entitled to participate in the proceedings. The presiding officer does not usually engage in the debate, and sotes only when the assembly is equally divided. In some legislative hodies, the presiding officer is not a member; as, for example, in the Senate of the United States; the Senate of Nem York, and in some other States. The Speaker of the House of Representatives is a member of that body; but the presiding officer of the Senate is not a member of the Senate. The Constitution specially provides that the Vice-President of the United States shall be J'resident of the Senate, but shall have no vote unless the members are equally divided. The same rule is held with reference to the Speaker of the British House of Commons. Neither of these presiding officers are members of the body over Which they preside, set each one holds under the Constitution the casting-vote when there is a tie. If the presiding oflicer be a member of the body, he may give the casting rote, although he bas, by already voting as a member created the tie. Under British parliamentary usage, the governor, in the time of Hastings, had only one rote in council, and in case of an equal division a casting vote, thus seeming to grant him under the exception a double rote.

CASTLE, Frederiek Albert, physician, born in Fabius, N. Y., April 29, 1842. ILe studied at the

Albany Medical College, made a good record as surgeon in the navy, graduated from Bellevue Hospital Nedieal College in 18ti6, settled in New York city, where he is known as a lecturer on the diseases of women and children, the author of medieal papers, and the editor of the "American Druggist."
CATLEFORD, a town in the West Riding o" Forkshire, on the Aire, 10 miles southeast of Leeds. It was formerly a lioman station, and is now the seat of extensive glass-morks, manufact uring especially largequantities of bottles. Population. 10,530.
CASTLEMAINE, a town of Victoria, it miles northwest of Melbourne by rail. The gold diggings here were among the first discovered in Australia. I'opulation. $\overline{6}$, Bis $^{\circ}$
C.LSTLE IOOCK, a town of Colorado, county-seav of Douglas countr, situated near the famons castle rock, about 30 miles south of Denver. The chief industries are dairying and cattle raising.

CASTLEs, in heraldry, are often given as charges in the shields of persons who have reduced, or been the first to mount, the walls of a castle in an assault
CASTLETON, a village of Rutland countr, Vt., on Castleton River. A railroad passes through the place. There is here a State normal school, and also manufactories of marbelized slate and agricultural implements.
CASTORELMI, a substance secreted in two glandular sacs in the beaver, and at one time held in the highest repute in medicine, but now chiefls used by perfumers

CASTIAMETATION, the art of encamping; and a camp is the result of that art.
C.LSTII, a rillage of modern Greece, in the government of I'hoeis, situated on the south declivity of Mount Parnassus, and worths of notice, as occupying a portion of the site of the ancient Delphi. The famous Castalian spring, now called the Tountain of St. John, is situated between 200 and

0 yards to the east of the village.
CASTRO, Juan, the assumed name of a Cuban poet, who was born near Matanzas in 1790, of slare parents, but learned to read and write, and developed marked poetical genius. Some gentlemen purchased his freedom and assisted him in publishing his poems. IIe published air autobiography, which rividls portrass slare-life in Cuba. The finest of his poems, which are in Spanish, is entitled The Clocl: That Cuins.
CASTRO, a seaport town of Asiatic Turkey, capital of the island of Mitslene, situated on the east coast, about $\overline{3}$ miles northwest of Sinyrna. It is surrounded with walls and defended hy a castle. Topulation, 6,500.

CASTUERA, a town of Estremadura, Spain, 68 miles southeast of Badajoz. It is situated on the right bank of the Guadalefra, and has manufactories of brick, earthenware, etc., and a trade in agrieultural products. Population, 5,690 .

CASUAL POOR, persons temporarily relieved without being admitted to the roll of permanent paupers.

CASUARINA, a genus of trees of the natural order Amentacex, and of the sub-order Casuarinex. The trees are almost exclusively Australian, haring a very peculiar appearance, their branches being long, slender, wiry, drooping and green, jointed with very small scale-like sheaths instead of leares. They resemble arborescent Equiselaceat. Some of the trees are large and produce timber of excellent quality, often called beff-rrood from its resemblance in color to raw beef.

CASUS BELIL, or a cause of war, the reason alleged by one power for going to war with another.

It is found impossible to reduce these canses or reasons fo any definite code．because an ambitions or aggressive power has no difticulty in mating a reason to declare to others without acknowledg－ ing the real ground．

CASWELS，Alexis．edneator，born in Tauntun， Mass．，Jan．20．1799，died in 1＇rovidence，1．，I．，Jan． S．1877．He was at the head of the class which grad－ uated at Brown University in 1sod．The following year he became an instructor in Columbian Uni－ Versity，remaining four years，and then becoming pastor of a Baptist church in IIalifax，N．S．，having pursued theological studies during his teaching．Ile fangit for a year in Waterville College，was called in 1S2s to the First Baptist church of Providence， R． 1. ，ind about this time was called to the chair of Mathematies and Iatural Phifosophy at Brown University．This he occupied for 35 years，resign－ ing in 1963，but was chosen to serve as president of the University five rears later，and held this posi－ tion four years．IVe founded the alumni associa－ tion，was connected with Newton theological insti－ tution，president of the Baptist Missionary Tnion for two years，a trustee and for two years the president of the Rhode Island Ilospital，and con－ nected with various other literary and scientific associations．

CASHRELL，Racissrd，soldier，loorn in Maryland， Aug．is，1729，died in Fayetteville．N．（．，Nov：20， 1789．Ite was a member of the legal profession； was in the colonial assembly from liot to 171；a delegate to Congress（175－55）；governor of Jorth Carolina from 1777 to 1779 ；and was engaged in the war of the Revolution，reaching the rank of majur－gencral．He became comptroller－genera\} in 17s，governor from 1784 to 1786 ，Senator in 1789 ． and member and presiding officer of the convention which ratified the Federal Constitution in 1 Tis！．

CAT，on shipboard，a name for many of the ropes or lines employed．A cat－jull is a rope for heaving －up the anchor from the water＇s level to the bow；it works through cat－blocks，and is connected with the cut－head．C＇it－hurpings are small ropes for tighten－ ing the slirouds．

CAT，or Cit－Cistle，in themilitary engineeriner of the Middle Iges，a kind of movable lower to cover the sappers is they advaneed to a besieged place．The garrison sometimes poured down burning pitch and boiling oil from the walls upon the cat．

CATABLROA，a genus of grasses formerly in－ chuded in lira．＇atabrosa aquatica grows in pery＇ moist situations，and is only cultivated in irri－ gated meadows or on the hanks of rivers subject tin be overflowed by high tides．Its foliage is peculi－ arly swet and much relished by cattle．Is foli－ age ant seeds also afford muel food to water－fowl and to some kinds of tish，particularly carp．Its leares often tloat，and its stalks seldom rise more than a foot or lis inches above the surface of the water．It abounds throurhout burope and in the torrid regions of somsh Lmarica．
（STACHバホHAL AC＂1ON，a lerm apploed ly gemborists to the efferto of certain deluses，of other sudden ame violent physieal action of ereat extent，supposed to haveswept over certain combl tries．In lhis way they aceobnt for various phor－ nomema which camot le all ributed to the erathal action of ice or that of moderate currents．
 struclure of carpentry intended to represent a tomb or conotaph，and adornod with seulpture and painting．It was employed in fumeral ceremonies． The most magnitioent eatafnleo ever made was that ased at the interment of Stichel Angelo at Florence．

C．IT．11．1N1．Avemble（1750－1849），a bighly cel－ ebrated Itatian singer，burn at Sinigrglia in 1780 ． and educated in the convent of si．Lucien，near Rome．She made her first public aplearance at Fenice in her l6th year，and cxperienced a succes－ sion of triumphs in every country in Europe for more than 30 years．In 1800 she purchased a villa in Florence，where she gave free instructions to girls who latd a tatent for singing．In 1st！）she re－ paired with her two daushturs to l＇aris，where she died of cholera on the IBth of June．

UATILACTIIX，the anciont name of the wide plain surrounding（halens－sur－Marne．in the ofd province of Champarne France．calelorated as the field of battle where the W＇est Goths and the forces under the Ruman general detius sained a victory over Attila，A．D．455．A wild tradition tells that three days after the fight the ghosts of the fallen myriads appeared on the plain，and re－ newed the conflict．

C1TALDO，S゙メ゙，a town of sicity，in the province of Caltanisetta，five miles west of the town of that name．There are productive sufphur mines in it： ricinity，Population，10，000，
＂ATALPA，a genus of hardy 1 rees order bignonia－ ceat，of which two speriess，＇＇bignoniovis and＇s．speci－ osa，are natives of the United States，and are com－ mon in cultivation as ornamental trees．The ca－ tapa has large simple leaves，terminal panicles of showy llowers，and long pods with wingod seeds． Its wool is light and soft，hut excendingly durable， and is used for fence－posts，ralway sleppers，ete． $\because$ lomgissima of the $W^{1}$ est Indies inplds excellent timber known as Trench wak，and the bark is a souree of tamin．The Japmese catalpus are small and mimportant．
（：ATALYKls，a term applied in ehemical physies to a furce supposed to be exerted by onfe eubstance upen a second，wherely the latter is sulnected to change or decomposition，while the former，or act－ ing substance，remains comparatively unaltered， and does not combine with it．

CATAMARAN is a raft formed of three planks lashed together，the middle one serving as a keel． and the other two for the sides．These simyle ves－ sels are used by the natives uf Madras to mantain commmication between ships and the shore，ordi－ mary loats being rendered mase hy the suri．Dy the adoption of a similar construction on a harger scale，some of the catamarans are made large and strong conough to carry gools，and even artillery． Catamarans are also used along the seat shore of the Wext lndies，and on the comsts of south Amer－ ica．
－ITAPI．．SNM，an application to diseased or pain－ fut parts，for the purpose of promoting sulpuration， relievine pain，and stimulating or soothing the skin according to circumstamers．A cataphasm may be composed of any moist pulpy sulstane of sulti－ rient consistence to retain the water withnut sabk－ ing through the thin muslin covering in which it is urapped．The faxseed moult ice is the mot easily mader，and is the most satisfactory of all somthins aphlications
（․17 11：lailsia，a division of ghadrumamous mammals，ineludins those wd－world monherys and apes which have the nostrils elase together and turned denwwarel．This anetion includes the Bar－ bary ：pwe wrilla，chimpanzer，urang．ote．
 Pa．0 situated om tho L．ehish liour．It eontains hlast－furnater．robling－milis．machine－shope and manufactorise of fire－hrick mul railrmad cars．
 （arolimasan miles in longth．It risoo in Mellowell county，thens a matward，enters sonth Carolima at

Rocky Mount, below which place it is called the Wateres River.
CATCHFt, a common name of several plants of the natural order Caryophyllacer, whieb, being clammy in consequence of a peculiar exudation on the calyx, on the joints of the stem, etc., often prove fatal to insects settling upon them.
(MATCHPOLE, in England, a sheriff's officer or hailiff, whose duty it is to make arrests. In various places a long pole was in use for catching or holding eriminals by the neck, having at the end of it an iron collar with a $T$-shapeed opening, accasionally armed with spikes on the inside.

CATE, Wilham II., of Jonesborough, Ark., a lawyer and planter, born in Itutherford county, Tenn., Nov. 11, 1839. 1le graduated from the University at Knoxville, Tem., in 1857; was a teacher in the West and South, and served in the Confederate army during the war of the Rebellion. He settled at Jonesborongh, Ark., in 1805, and entered the profession of law in Jsb6. In polities he was a Democrat, and was elected a member of the State legislatures of 1871 and $187 \%$. He was prosecuting attorney of the second circuit in 1sis, and eleeted judge of that cireuit in 188t. Tle was declared elected a Demmeratic Representative from the First Congressional Distriet of Arkansas to the 51st Congress, but the House of Representatives decided that he was not entitled to the seat. He was elected from the same distriet to the 52d Congress in 1890.

CATENIPORA, or Halysites, a genus of fossi\} lamelliferous corals peculiar to I'aleozoie strata. The cells are torminal and oval, arranged like a loose net-work of chains, henee called " chain eoral." Vertical anastomosing lamellre united the cells together, and formed is hemispherical polypidom, sometimes of great size.

UATERINA, SNTA, a tumn of Sicily in the province of Caltanisetta, situated on a hill near the river Salso. It has manufactories of fine earthenware, and in the neighborhood are found jaspers and agates. Population, about 6,000 .

UATESBY, MARE, naturalist, born about 1679, in London, died there Dee. 23,1749 . He traveled in North America from 1710 to 1719, and from 1722 to 1726, and puhlished Natural IIistory of Camona, Flordiue and the Buhama Islands (2 vols., 1731-43); IIsetns Bretamo-itmericanus; and a work on the fishes, reptiles and insects of the Isle of Providence.

CATESISI Robert (1573-1605), a Northamptonshire Catholic, born in 1573 , of good fortune and lineage, being sixth in descent from Richard III's Catesby, who was hanged thret days after Bosworth. Robert, however, had sulfered much as a recusant both by fines and imprisonment, when in 1604 lue engaged in the gumpowder plot. He was killed in the defense of Holbeache House, Nov. S, 1605.

CATIIA, a genus of plants lelonging to the natural order folastrarea, chiefly natives of Africa. (?. edulis, the khat or lotita of the Arabs, is a shmb lighly valued by them, as its leaves and twigs are used in the preparation of a heverage possersing properties analogous to those of tea and coffee.

CATIIARTICS, a mame originally for all medi"ines supposed to purify the system from the matter of disease, which was generally presumed by the ancients to exist in all cases of fever and aeute diseases and to require to be sefrarated or thrown off by the different excretions of the body. The principal catharties are aloes, colocynth, rhubarb, scammony, jalap, senna, epsom and other salts.

CATHiliTlDE. See Vulture, Britannica, Vol. XXIV, pp. 301, 302. See also muder Birns, Britanniea, Vol. III, pp. 699-77я.

Catuartine, or Bitter of Senna, the essential principle in semna, which possesses laxative or purgative properties. It can he isolated as a yel-lowish-red uncrystallizable solid, which is deliqueseent, solufle in water and alcohol, but insoluble in ether. It has a very bitter nauseous taste, and a characteristic odor.

CATHCAl:T, Whlims Scilaw, first Earl Catheart, a Pritish gemeral and diplomatist, son of the ninth Baron Cathcart of Cathicart, Renfrewshire, born Sept. 17, 1755, clied June 17, 1843. He was edueated at Eton and rlawgow, and admitted an advocate in 1773. He entered the army in 177 , took a prominent part in the American war, and fought with distinction in Flanders and North Germany. In 1803 he was made commander-in-ehief in Ireland. In 1807 he commanded the land forces eouperating with the flcet in the attack on Copenhagen, and for his services was made a British peer, with the title of viseount, and received a vote of thanks from both Houses of Parliament. In 1814 he was raised to the rank of earl.

CATIIELINEAU, JACQUES, general of the army in La Vendée in the west of France. He was born at Fin-en-Mauges in 1759, died at St. Florent in 1793. Horrified at the atroeitics and despotie acts of the Convention, he placed himself in opposition to it and soon collected around him a body of loyal peasantry, whom he led against and defeated the Republicans in several confliets. After the victory of Saumur he was appointed commander-in-chief. He died from the effect of a wound received while making an attack upon Nantes.

CATHETER, a name applied to a tubular instrument introduced through the urethra into the bladder to draw off the urine when its discharge is arrested by disease or accident, and also to those used for injecting air or fluids into the Eustachian tube. The Eustachian catheter is generally made of metal or vulcanite, six or seven inches in length with the last inch or less slightly curved. It is introdneed into the Eustachian tube along the floor of the nose, and air or fluid, as may be necessary, forced alons it by an India-rubber b:ag, which ean be attached to it.

CATHOLICOS, the title of the patriarchs or ehief ecelesiastics in the hierarchy of the Armenian ehureh.

CATKIN, in botany, a spike of numerous small unisexuallowers, destitute of calyx and eorolla, and furnished with scalc-like Lracts instead. Examples are found in the willow, oak, alder, birch, ete.

CATLETTABUTIG, the county seat of Boyd county, $\mathrm{K} y$., located at a railroall junction on the Ohio liver, at the mouth of the Big Sandy. A State normal school is located here, and the town has a large lumber trade and several manufactorjes.

CATMINT, or CATaip (Nepeta cataria), a plant of the natural order Labiatr, widels diffused throughout Europe, Asia and North America. It has erect stems, two or three feet high, dense whorls of many whitish flowers, and stalked heart-shaped, velvety leaves, whitish and downy beneath, and its fragrance is very attractive to cats.

CATOPTRICS, that division of geometrical optice which treats of the phenomena of light ineident upon the surfaces of bodies, ind reflected therefrom.

CATOPLOMANCT, a divination practiced by the ancients. It was generally helieved that the healthy appearance of a sick person's face in a mirror under water letokened recovery, while a ghastly look indicated certain death. A more mod. ern superstition attaehed to the looking-glass is that ill-luck will result from the breaking of one.

CATRON, Joun jurist, born in Wythe county, Ya., in 1778 , died in, Nashville. Tenn, May 30, 1865.

He practiced law in Tennessee；served under Gen． Jackson in the war of 1812；was elected State at－ torney；chosen a supreme Court judge，and was chief justice from 1830 to 1836 ．In 1837 he became assuciate Justice of the United States Supreme Court，retaining the office up to his death．Judge Catron was a Democrat，a fervent Unionist，and for his opinions on secession was for a time compelled to leave the State．

CATSKILL，a vilage of New York，county－seat of Greene county，situated on the right bank of the Hudson， 35 miles below Albany．It is the seat of an academy，and contains a variety of manulac－ tories，incliding woolen goods and paper．In the vicinity are a number of stone－yards and large ice－ houses．

CATtell，Alexinder Giliore，Senator，born in Salem，N．J．，Fel，12，1816．He was elected to the legislature in 1810；to the United States Senate in 1866；served for two years as a civil service com－ missioner，being on the tirst commission ever ap－ pointed；was financial agent to London for the government（ $1873-\overline{3} 4$ ）；and was engaged in im－ portant financial transactions．
CATTELL，Wimham Cassidy，educator，born in Salem，N．I．．Ang．30，1827．He graduated at Prinecton College and Theological Scminary，le－ came professor of Latin and ixcek in Lafayette College in 18tio，and for three years was pastor of the line Sureet Presbyterian Church at Ilarris－ burg，Pa．In 1863 he became president of Lafay－ ette College，in which capacity he made extensive improvements．IIe was a director of Princeton Theological Seminary，and at the present time （1891）is corresponding secretary of the Prestysfe－ rian lioard of Ministerial Relief．
CAUB，a Lown of Nassatu，North Germany，on the right bank of the Rhine， 21 miles northwest of Weisbaden，It has underground slate quarries．It is celebrated as the Ilace where Ilucher crossed the Ihhine with his army in 181t．

CAUClloN，Joserll DEmwarn，Camadian author， l，or！in St．Rochs，Quchee，Dec．31，1816，died in Whitewood，Northwest Territury，Fob，23，Iss5．III founded in ISt？＂Le Journal de elucbeec，＂which he
 represented the county of Montmorency in the Canmdian assembly．Under the IlacNab－Tachó administ ration he held for two years the nflice of commissioner to the erown，and was at the same time member of the dixnentive Council．During the Cartior－Macdonald régime Alr．Catuchon was com－ missioner of putlic works．De was spmaker of the Senate from 1867 to 1892 president of the Irivy Council of Cimata from $187 \overline{0}$ to $187 \%$ and minister of inland revenme till 185／，at which time he became governor of Manitobat．
（AUUHIT，dualsin Locis，mathematícian，born in Paris，Aug．21，17s9，died Xay 2e： 1505 ．IFe pub－ lished in 1815 a Mémoire suer lu sheorie des omeden， which was afterwards manle the basis of flom un－ dulatory theory of hight．Jetween Is： 0 and 1 s30 he wrote several important tranises．from 」 1 sise he was professor of astronumy at Piris，hut ro－ fused the oath of alle eriance lo Niapoleon 111，abd subsingonty lised in relirement．
 of the bevonian system of North Ameries．Tho name：（literally，＂（＂ock＇s lail＂）is derived from th＂ feathery forms of a common fossil，supposed 10 ln． a seawred．
 in the dopartmont．Seime－lnferioure，le milos somith of louen．It has manufactories of cloth．P＇opula－ tion，10，700．Camdebece is atso the mame＂f atown in the same department，situnted on the right batnk
of the seine， 26 miles east of Havre．It manufact－ ures cotton，sail－cloth，leather，and soap．Popula－ tion，2， 100 ．
CAULAINCOURT，ARMAND AvGOStin Louts de， Duke of V＇icenza，a French statesman，born at Caulaincourt in 1772，died at Paris in $1 \times 27$ ．He en－ tered the army at the age of 15 ，rapidly atlained promotion，and as colonel of a regiment of rar－ bineers distinguishad himself in the campaign of 1son．He was made a general of division in 180 0 ，and shorlly after creatcel louke of li－ cenza．In 1807 lev was appointed ambassador at St．Petershurg．Disputes having arisen between Alexander and Napoleon，（aulaincourt endeavored to restore amity and prevent war；but his proposals being rejected，he resigned his post in 1811，and ac－ cepted an appointment in the army of spain．He was made minister for foreign affairs，and in this capacity atlended the congress at Chalillon in 181．f．

C．IULOPTERIS，a generic name for the stems of fossil Iree－forms found in the Carboniferous and Triassic measures．They are hollow and covered with markings similar to the leaf－scars on recent tree－ferns．
CADliA．a considerable river of Venezuela in Guyana．It rises anoong the Sierras of the sonthern frontier，and flows norlhwest to the Orinoco． Length，about 150 miles．

CAUS，CAULN，or CACLE，suomon ne，French engineer，burn at Dieppe in 15 ãa，died in l＇aris．June （i，litets．He spent the gratter part of his life in England and fiermany．lle was in the service of the Prince of Walcs in 1612，and of the elector palaline at lIcidellerg from 1614 to 1 to 20 ．Re－ Lurning to France in lie？，lo became engineer and architeet to the king．Il is latrons des Forres Mon－ rantes，etc．，pul）lished at Frankfort in 1615，conlained a deseription of an ：pparatus for forcing up wator by a steam fomtain，differing only in one detail from that of Derlis Porta．There is no reason to suppose that the apparat the was ever constructed； but，on the strength of the description，A rasu has claimed for Je（＇ans the invention of the stean）－ engine．
（＇ItSATION，the act of cansing or producing； the atet or ageney by which an effect is produced．
CAUSE CEILEIBRE，a convenient Frouch term for asperially interesting and important legal trial， criminal or civil，such ats the loughas canso （176：）－71），the Ired Soot case in the United States （1850），the Tichborme case（I87－75）．There is a great licemeh collection of＇ausw（＇illeres et int res． santrs（22 vols．， $733-45$ ），by Cayot de l＇itaval，with modern continuations．
CdESElalis，a name appled to as sommothat short and informal essay on ally subject in a newspaper or magazine．Nore familar in manner and slighter in struchure than the furmal essay as hellatly mo dersfond，it is an exeethent medium for a writer whose persomality intorests the reador as much as the value of his thonglas．The mame mose its lit－ －rary curreney manly futhe famens＂otheres du Jamili of sainic－linuve．
CAUsTld，in merlicine and in clamialry the
 ing or disintegrating antion on the skin and the：h． bomar canstir is nitrato of silucr，and comsmon canstie is pulash．When und as a camstic in medi－ ＂ime，lhe sulatathere is fused and cas ibla mould． which rieht the emustie in small stichs the thick－ แッチン of an urdinary loul pencil．


 the Laverdta，fe mila miless sontheat of Pan．The
permanent population is less than 2,000 ; but it is annually swelled in summer by 15,000 to 20,000 visitors, for whose accommodation numerous sumptuous hotels and bathing establishments have been built. It is a good center and guide-station for ascents among the Pyrenees. The sulphur springs, twenty-five in number, have been known from Roman times, though their molern reputation dates from the 16 th century, when Nargaret, sister of Franci: I, held her literary court and wrote much of her IIeptameron at Cauterets.

CAUTERY, in medicine, a term used of any substance which burns the tissues. The ractual cautery is an instrument with a head or blade of steel, iron or platinum, which is heated in a fire or spirit-lamp. Ln the thermo-cautiry (or Paquelin's cauters, from its inventor), the head or blade is made of hollow platinum, so arranged that a flame of benzole can be kept burning in its interior. The gateano-cautery consists essentially of a platinum wire, which can be heated to any required degree by passing it strong galvanic current through it.

CAUT1ON, in the law of Scotland, an obligation undertaken by a second party, whereby he binds himself, failing the primary obligant, to fulfill his obligation, whether it be of a pecuniary nature or otherwise. Cautionary obligations are thus esseutially of an accessory nature, and camot subsist apart from the principal obligation. Cautionary obligations are generally gratuitous, being for the most part undertaken from motives of friendship; but it is by wo means uncommon for them to be entered into in consideration of a premium paid by the person guaranteed or by those interested in his fortunes. Judicial caution, in the lam of Scotland, is of two kinds-for appearance, and for payment. If a creditor makes oath before a magistrate that he believes his debtor to be meditating flight, he may obtain a warrant for his apprehension; and should he succeed in proving the alleged intention to flee, he may compel him to find caution to abide the judgment of a court. The cautioner, or surety, undertakes that the deiender shall appear to answer any action that may he brought within six months. There is also a form of judicial caution called judicatum solni, given in cases of general loosing of arrestment of ships, in which the surety becomes liable for the whole debt.

CAUYERIPCRAM, a town of the district of Coimbatoor in the presidency of Madras, on the right bank of the Causery. It takes its mame from the neighboring gorge of 30 miles in length, througlı the Eastern Chauts. along which the Cauvery finds a passage.

CAVA DEL TIRRENY, a tom of Italr, situated in a valley. tive and one-half miles northwest of Salerno by rail. It has manulactories of silk, woolens, cotton and linen. Jopulation, 6,339 . About a mile distant is the Benedictine monastery of the Trinity, celebrated for its archives.

CATALCasELLE, Ghorasisi Battista, Italian art writer, born at Legnago, Jan. 22, 1820, early visited the art-centers of Italy, and in $18+6$ went to Germany. where he met J. A. Crowe, with whom he returned to ltaly. Banished for his share in the revolution of 1848, he accompanied Crowe to London, where their first joint work, Early Flemish Painters (1557̄; 3d edition, 1879), was published. Cavalcaselle returned to Italy in 1s5s, and in 1861 commenced with Crowe the Mistory of Painting in Italy (London, five volumes, $1864-71$ ). Other joint works are Titian (1876) and Raphapl (1883). Cavalcaselle is head of the art department in the ministry of Public Instruction at Rome.

CAYALIER, in fortification, is a defense work constructed on the terre-plein or level ground of the
bastion. Its uses are to command any rising ground held by the enemy within cannon shot.

CAVALIER, a horseman; a knight. In 1641 the term "cavaliers" was applied to the Partisans of Charles I of England, in opposition to the Roundheads, or friends of the Parliament; and from a term of reproach it came later to be adopted as a title of honor, until, after 1679 , it was superseded by "Tory."

CAVALJER-NAGGIORE, a town of North ltaly, in the province of Cuneo, $2 t$ miles northeast of Coni. Population, 5,300 .

CAVAlIII. See Britannica, Vol. V', pp. 261-63.
CAVATINA, a short form of operatic air, of a soft character, differing from the ordinary aria in consisting only in one part. The term is applied, howerer, to airs of any kind.

CAVEAT, a formal warning, entered in the hooks of a court or a public office, that no step shall be taken in a particular matter without notice to the person lodging the caveat, so that he may appear and object. Thus caveats are frequently entcred at the Patent Office to prevent the nopposed granting of letters-patent.

CAVE SPRING, a railroad village of Floyd county, Ga. It has a large cave and a mineral spring, has a sitate asylum for deaf-mutes, and the Harn School for young men.

CAVI. See Irritannica, Vol. T', p. 277.
CAWDOR, a village in Nairnshire, Scotland, five and one-half miles southwest of Yairn. Cawdor Castle, near by, is the seat of the Earl of Cawdor. It was founded in $145 t$, but is one of the three places which tradition has assigned as the scene of King Duncan's murder by Macbeth in $10 t 0$.

CAllK, a popular name for a massive variety of the mineral called Meary spas, or Sulphate of Baryta.

CAWKEI: CITY, a thriving town of Mitchell county, lian., at the junction of two branches of Solomon River. It has a flour-mill, newspaper office, a high school. and Cnited States land office.

CAXATMRQUYIIA, a town in Forth Peru, province of lataz, situated on the east bank of the Maranon. Population, 8,000 .

CAMES, or Au'X-CAyEs, a seaport of Hayti, on the southwest coast, 45 miles southwest of Port-auPrince. Population, 8,000.

CAlLET, ArTuch, English mathematician, born at Surrey in 1821. Ile mas educated at King's ColIege. London, and Trinity College, Cambridge, and graduated as senior wrangler, and first Smith's prizeman in $18 \div \%$. Called to the bar at Lincoln's Inn in 1bt9, he was for a time established in bnsiness as a converancer. In 1863 he was elected first Sadlerian Professor of Pure Mathematics at Cambridge, and in 1815 was elected to a fellowship of Trinity College; was President of the Royal Astronomical Society (1s-2-73), and of the British Association at its southport meeting in 1883, where his address on the ultimate possibilities of mathematics attracted much attention. In 1882 he gave a course of mathematical lectures at the Johns Hopkins Tniversity, Baltimore, and in the same rear received the Copley medal of the Royal Society. He has received honorary degrees from Oxford, Dublin, and Leyden. Ilis chief book is an Elementury Treatise on Elliptic Functions (1876); a 10-volume edition of his'mathematical papers was begun in 1889.

CAYUGA, a rillage of New York. situated on the eastern shore of Caruga Lake, which is here crossed hy a railroad bridge about a mile long.
 which separates Cayuga and Seneca counties, N. Y. It is 38 miles long, from one to three miles wide, its greatest depth leping 500 feet.

CAYUGAS. See Inmans. Amekican, in these Revisions and Additions.

CAZENOVIA, an educational village of Madison county, N. Y., situated on a small lake 18 miles southwest of syracuse. It has some manufactories, and is the seat of Central New York Conference Seminary.

CEBALLOs, José, Mexican soldier, born in the eity of 11nrango, March 15,1830 . He commanded a regiment in the national army of Mexico during the administration of President Juarez, and was appointral brigadier-general; waged war on the bandit Losada; deposed, according to military orders, Camarena, governor of Jalisco, and then ruled over that state. When General Diaz became Mexican president, Ceballos plotted against him, but afterwards became one of his strong adherents, and roturned to Mexico, where he was restored to rank, given the highest office after that of president-the governorship of the federal district-and chosen as senator. He manifested great enmity toward the newspapers, and several jonmalists have suffered imprisonment through his orders.

CECROPIA, a genus of Artocarparese r.peltati, the trumpet-tree of the West Indies and South America; las a hollow stem and brauches, exhibiting merely membranons partitions at the nodes. The branches, these partitions being removed, are made into water-pipes and wind instruments. The wood is very light and is used to make floats for nets, and by the Indians in kindling fires by friction against a harder piece of wood. The bast yielels a cordage fiber, and the outer bark is astringent ; the fruit resembles a raspbery, the luds furnish a potherb, and the juice hardens into caontchone

CEDAlR, Bistird Birbadoes (Celrela adurata). a tree of the natural order Cedreluctar, a native of the tropical parts of America; it is often upwarl of 80 feet ligh, with a trumk remarkable for its thickness. The wood has an agreeable fragranct, and being light and soft it is usid for camoss and shingles. In France it is used in making black leatl pencils. True liarbadoess cedar is Jumiper berberdensis, and is of much less importance.

CEDAli-BERGEN, a mountain range in C'ape Colony, stretching north and south on the cast side of Olifant. Rivor Valley, in Clawilliam divisim. The name is from the plantations of (apo colar (lliddringtoniat junipermites), which are now, however, being fast destroyed. This is the only focality where this species is found.
 461.

CEJDAR CHEBK, a river of Virginia, which givos name to a battle fought onet. 19, 14is, between the Federals under Sheridan and the ('onfederatos muler liarly.

CEDAIE FALAS, a city of lowa, situamb on the
 soat wi a Stato normal school, amd contatims a mumher of mills and various other manuiaeturing intdustries.
 It is on tho (inif of Mexicu, and its harbor is formod ly severat simall islands, on ohe of which stands
 trade in lmmbur, oystors and peomeil-woed, and has a very healthful dimate
(bill Il: W0) Gubreprer county, Va. Thas action fow place Dug.
 It resulted in a somere defoat to the t'rion army




also the terminusof the Dubncue and Southwestern K. I. The Cow Collegiate Institute is situated here, ant the city contains in addition a high school and numerous graded public schools. The rapid current of the river at this proint provides ample waterpower for flour mills and various mannfactories of machinery, carriages, and agricultural implements. Population in 1880 , 10,104; 1590, 17.997.

CEDAR SPlRINGs, a village of South Carolina, about ninety miles northwest of Columhia. It is the seat of the State institution for the dear, dumb) and blind.

CEDILiA (sp., Fir. cielille. It. zeliglia; from zeta, the Greek name for a, because it has taken the place of $z$ in such words as leran, modern lecon). a mark placed under the letter c (thus f), especially in French and Portusuese, where it is desired to give e the sound of $s$ before the vowel: $a, 0, n$

CEDRELACE E, a natural order of exogenous plants, chiefly thistinguished by the winged seeds, numerous in cach coll of the 「ruit, which is a capsule. Most of the trens are valuable for their timber. To this orter belong mahogany, satinwood, toon, we.
CEGLIE, a town in Southern Italy, 21 miles northeast of Taranto. It has a trade in grain, oil and fruit. Population, $13, \mathrm{NtF}$ ),
 pect, and prolessur oi slay Philosophy, born in Strakonitz, Mareh 7, 1799, died at Jrague. Aug. 5. 150. Llis princiqal works are Erhoes of Tiussian amel Bobemian P'oll-sumys ( 1 sis3-40), and al cycle of loversongs ant ditactic and political porms (1~40 Ile also translated the works of llerder, (imetht. and scott.
CELAll $A$, inwn in the Mexicanstate of Guanajuato, situatod on the Rio Laju, alout 150 miles by rail northwest of the ('ity of Nexico. It has sev"ral fine plazas, handsome churehes, and manufactories of cotton and woolen clothes and sadellers.

CELINA, the countr-seat of Mercer conity, Olio, situated at ar railroad junction on the northWest bank of the (irmat lewservoir. It has several chureles, banks and two planing-mills.
CELLA. sue Bhormas, in theme lipvisions and Aelditions.
 ing chiefly of al driod solution of gun-cotton (pyroxylin). I varicty of it can le made with py ros lin and ramphor. it resemblas ivory, horn, horwiseshell, and hardened India-rubber. The pyroxylin is probared by treating eollabos from stich resatahbe materials as cotton, rags, paper-makers half-stuff, or pajere itself, with a mixture of nome part of stroug nitrid acid and four parts of strons sulphurice actid. 'Ther distillato ohtained hy dintilline Wood maphtha with chlorite ol lime is used as a solvent for the pyroxylin. When the excess of solvent is ramoved from the proxplin, it is mixed

 cre. For at hatd compermel. the guantits of wil shomld De hese than the fy roxylin. In a platio comdition mallulnid can tor spread wn trxile fal rios, wr it may lece made as hard as isory, for whioh it is


 imitation of real coral it hat ln9 11 : great doal aned for jexwelrs
 bent of the rammenorh or wall membrane of all path wedk 11 is a anerefion from the contained protoplasm. but in the adsane int erowh of the
 mattor, "te. It composte the intlo wf whet as was
composes the cells of a honey-comb. It is changed to glucose lyy long boiling with dilute sulphuric acid. A substance resembling parchment is readily obtained by treating unsized paper with cold sulphuric acid. Cellulose is also said to exist in the tunics of 1 scilio, and in other invertebrates. It is insolmble in water, alcohol, ether, dilute alkilies, and dilute acids. It is remarkable for its insolubility, being dissolvable, so far as at present known, only by an ammoniacal solution of oxide of copper, from which it may be again precipitated. It may be bleached by the action of chlorine water. Skeleton leaves, so often made in phantom bonquets, consist of nearly pure cellulose. They are usually prepared either (a) by boiling the leaves in a dilute solution of caustic soda, and bleaching by animmersion in a solution of hypochlorite of lime; or (b) by suspending the leaves in a mixture of nitric acid and chlorate of potassa for several days. It is isomerous with starch in its composition, and allied to starch, sugar, and inulin. Cotton, and bleached flax, as well as hemp, are nearly pure cellulose. With age it becomes largely transformed into lignin, suberin, or mucilage. In some filter paper, notably the Swedish, it is in almost a chemically pure state. Sugar and gum are nearly allied to it in composition. When pure it is fibrous or spongy, white, translucent and often silky. Under the microscope the tibrous varieties appear like spun glass. It is tough and extremely elastic, with a speeific gravity of 1.5 .

By dipping paper, or cotton, or linen fabrics in a copper ammonia solution of cellulose, and then passing the sheets between rolls, they are rendered water-proof. Several layers of such sheets of cloth or fileer pressed together form an artificial wood of enormous strength. A plastic mass of this material can be readily prepared suitable for the manufacture of water-pipes, gas-pipes, hats, clothing, boats, etc.

Cellulose, $\mathrm{l}_{5}$ reason of its peculiar properties, is being largely introduced into ship-luilding, as it is specially adapted for resisting blows, concussions, or perforations either above or below the waterline. Its component parts are carbon, hydrogen, and oxygen, and its scientific formula is given as $\mathrm{C}_{10} \mathrm{H}_{30} \mathrm{O}_{15}$.

The material used for ship protection is usually made from the ground fiber of the cocoat mut with a small percentage of original filuers. It is extremely light, and has the property of rapidly swelling when wet. A cubic foot weighs about seven and a half to eight pounds. It is practically free from danger of fire, burning very slowly, and with great difficulty when compressed. In France experimens have been made by firing a ten-inch shot through a matress of cellulose; but the fibers came together and swelled so rapidly that only three and a half gallons per minute of water passed through the aperture, and in a short time the aperture was closed entirely. Cellulose was first used in shipbuilding in 18st, but so rapidly did it obtain favor that in 1890 the French had introduced it into the construction of some forty vessels of their navy, and in the same year its use was ordered as a means of protection in the construction of ships in Russia, Holland, Japan, and Greece as well as in the American nary. Its cost is about one dollar a cubic foot, or approaching $\$ 350$ a ton.

CELT, the name by which certain weapons or implements of early imhabitants of Western Europe are known among archrologists. Celts are either of stone or bronze.

CENETERY. See Britanmica, Yol. T'pp. 32s-32.
CENOTAPH, a monument which does not contain the remains of the deceased. Cenotaphs were
originally erected for those whose bones could not le found. Latterly, the name was applied to tombs built ly a man during his life-time, for himself and members of his family,

CENSER, a vase or other sacred vessel used for burning perfumes. C'ensers were much used in the Inel)rew service of the Temple. The censer, called also a thurible, is used in the Roman Catholic church at mass, vespers, and other offices. It is susnended by ehains which are held in the hand, and is tossed in the air, so as to throw the smoke of the incense in all directions.

CENSUS. See Britannica, Vol. Y Y, pp, 331-40.
CENT, the one hundredth part of a dollar. The Dutch cent is a copper coin. In the United States it is a coin of copper or copper and nickel, and is mearly equal to an English half-penny.

UENTAUEFA, a genus of plants of the natural order Composita, sub-order Cynararea, containing numerous species of annual and perennial herbaceous plants, chiefly natives of temperate and cold regions. The corn-blue-bottle (C. cyanus), common in fower gardens, has flowers variously modified by cultivation. The generic name has its origin in an ancient legend concerning the cure of a centaur by one of these speeies.

CENTAURUS, the Centour, a constellation in the Southern hemisplere, represented by a form half man and half horse. The stars in this constellation are 37 in number. See Britannica, Yol. II, 11. 817.

CENTAURY, a genus of plants with pink or rosecolored flowers, of the natural order Gentianex, chiefly natives of the temperate parts of Europe and Asia. The American centaury (Sabbatia angu* luris) is extensively distrinuted thronghont the United States and Canada.
CENTENAR , consisting of a hundred (Latin centum) ; a period of a hundred years, a term now u: ally employed to signify a commemoration of ? ${ }^{\prime}$ event, as the birth of a great man; as, the cen'mary of Burns's birth, celelirated in 1859; the bi-centenary of Pope in 18ss; the centenary of American Independence in 1576.
CENTERING, the framework upon which an arch, or vault of stone, brick, or iron is supported during its construction. The simplest form of centering is that used by masons and bricklayers for the arches of common windows and doors. This is merely a deal-board of the required shape, upon whose carved edge the bricks or stones of the arch are supported until they are keyed in. In lowilding bridges or other structures where arches of great span are to be constructed. tbe centering is usually made of framed timbers, or timbers and iron combined.

CENTNER, in metallurgy, a weight of 100 lbs.; the pound is divided into thirty-two parts, or half-ounces, the half-ounce into two quarters, and each of these into two drams. In many European conntries centner is a common name for a hundredweight, lut the centner of Germany, Austria, Sweden, Denmark, and Ewitzerland is now fixed at 50 kilos, or 110.23 pounds aroirdupois. The cental ( 100 pounds) of the United States and Great Britain is of ten called centner.

CENTOFANI, Silyestro, an eminent Italian writer, born near Pisa in 1794. died in 1880. He wrote several valuable works on philosophy and literary history.

CENTRAL CITY, the county-seat of Gilpin county, Colo., situated on a railroad among the Rocky Hountains. It has a fine school, and its prosperity is due to the gold mines in the vicinity.

CENTRAL, FALIS, a village of Rhode Island, situated on the Blackstone River, about five miles
north of Providence. It contains a varicty of important manufacturing and other industries.
CENTRALIA, a city and railroad junction of Marion county, Illinois. The Illinois Central 12. Is. Company has its machine shops here; there are also various manufactories. The fair grounds of Sonthern Illinois are located at Centralia.
CENTRALLZATION, a term which has come into general use for expressing a tendency to administer ly the central government matters which would otherwise be under local management. The centralizing tendency has been a feature in most of the grea states recorded in history. The Roman Empire wis one of the most remarkable instances of centralization the world has ever seen.
CENTRAL FORCES, forces whose action is to canse a moving body to tend towards a fixed point called the center of force. By Newton's first law of motion, we know that every body continues in its state of rest or of uniform motion in a straight line except in so far as it is compelled by forces to change that state. From this we learn that, if the speed of a body changes, or if the line of motion the not straight, whether the speed be unaltered or not, some force must be acting. In the latter case the forces acting are called central forces.
CENTER OF GYRATION, the point at which, if the whole mass of a body rotating round an axis or point of suspension were collected, a given force applied would produce the same angular velocity as it would if applied at the same point to the body itself.
Center of magnitude, or Figure, the point on which plane figures and curved surfaces wonld balance themselves, supposing their areas to have weight.
CENTER OF PERCUSSION, If a body receive a blow which makesit begin to rotate about a fixed axis without causing any pressure on the axis, the point in which the direction of the hlow intersects the plane in which the fixed axis and the center of incrtia lie is called the center of percussion. It is easily proven to be the same as the center of oscillation.
Center of population. See Population, in these Revisions and Additions.

CENTER OF PRESSURE of any surface immersed in a fluid is the point in which the resultant of the pressures of the fluid on the several points meets the surface. When the bottom of a vessel containing fluid, or when a plane immersed in fluid, is horizontal, the pressure on every point of it is the same. being that due to the weight of the column of fluid standing above the bot tom or plane:
CRNTREVILLE, a city and railroad junction, also the county-seat of Appanoose county, towa. It has several manufactories, and a handsome courthouse; a stratum of fine coal underlies the town.

CENTREVTLLE, a railroad town and the comnt $\mathrm{S}^{-}$ seat of (Qneen Ame Co., Md. It has a foundry, a finc acadeny, and is situated in a pwach-growing sectim.
 used in botany to designatio two different kinds of leaf development or inloreseence, the fermer term being applied whan the development proeneds from the apes tonvard the hase of the asis or leaf, and the latter when it is from the hase upwards towards the apex.

CEPMALODTERA, a genus of cartilaginoms fishes of the Ray family, He typo of the subfamily iephatoptridlt. Among this gemes is the devil-tish of the American seas.

CEDIDELA, a northern constellation containing 35 stars, the lorightest lexing of the third magnitudo.

CELAAMBYX, a genus of coleopterous insects, included among those which, on account of the length of their antenne, are usually known as longhorned beetles. To this tribe belong the muskbeetle, remarkable for its strong and agreeable odor.
CERAN1ACEE, a sub-order of Alya, consisting of seaweeds of a rose or purplish color. Many of them are delicate and beantiful. A considerable number furnish an agrecable article of food, as Irish moss, and possibly the edible hirds' nests of the East are made of them.
CERANIC, a term used to designate the department of plastic art which comprises all objects made of clay, such as vases, cups, bassi-relievi, and the like. See Portery, l'ritamica, Vol. XiX, p. 600.

CERASTES, or llornan Voper, a genus of serpents of the family liperidtr, natives of Africa and India, having a scale above each eyelid developed into a spine or lorn of considerable length. The tail is distinct from the boly. C'erastes rulgaris of Northern Airica is a species which was known to the ancients, and is very venomous.
CERATE, a compound of wax with other oily and medicinal sulstancess, in such proportions as to have the consistence of an ointment. Simple cerate is made by melting together equal parts of white wax and olive-oil.
CERATITES, a genus of Ammonitidx, peculiar to, and characteristic of, the Trias distinguished from the other members of the fanily by having the lobes of the sutures serrated, while the intervening curves directed toward the aperture are simple.
CERCARA, a mame formerly given to a suptosed genus of Entoza, but now generally known to be the young of trimatode vorms. These creatures consist of an oval body with a thread-like tail, and swim about with great activity, but exhilit a strong instinctive propensity to penetrate into the soft bodies of insect larve, lyy means of a spinc-like weapon projecting from their head. Within the body which it enters, the cercaria lokez all its spines, beromes encysted, and awaits its passive migration into an animal of higher kind. there to beenme a trematode worm.
CERCELEE, or hecmelis: in heraldry, a crose, circling or curling at the ends, like a ram's horn.
CELCOCEBLE, a genus of monkeys, natives of Asia and Africa, of the family rymopithernes. They have large cherds-pouches, farge cathosities, and long tails. Some of the species of this genus are remarkable for their suplencss and agility.
CERDOCTON, a genus of Comide atparently intormediate between dogs and foxes, natives of Somth America. Their aspect is thoronghly vulpinc, as are alse, their manners. Some of them atd for the dispensitions of ordinary fuxes a singular propensity to steal and secrete lorilliant and gaudy projects, Some are natives of the coldest part- of South America, and have a rich fur.
(Wikiah, a town of North laly, alout nimetem miles smbheast of Veroma. Population, Findo.
CEAFALNA, seeds, or any uther prains used as fond. The principal coreals are whent ree oats, corn, luck wheat, rice, "te. Son thome tiphies in the soceral volumes of this work.
 action of the hrain expunded hey Dr. Tarpenter in the fourth edition of his Iluman I'lyswoleg!es pulb li-hed in lsis3. The duet rine is the same ats that of "latent thonght" previmuse expundel in lectures
 cirebration as atad liy (arpenthr. l.abouk. and others holds that as thire can loe now thuli, that molecular thanges in the cerchom accompany all
our conscious mental processes, so similar changes may go on in the cerebrom without any conseiousness on our part until the complete mental result is presented. It is based on the every-day experience that after one has been vainly trying to recall some name or ineident, it will suddenly fash into the mind when one is thinking of some entirely different subject. According to Carpenter the cerebrum put in aetion by our consciousness has gone on working automatieally but uneonsciously, until the processes accompanying the mental operation of remembering the name or incident have been eompleted.

CEREBRINE, or Cerebiac Acid, an organic aeid of very complex composition, found in the liver, blood and nerves, but especially in the brain of animals.

CEREMONTES, Master of tim: specifically, an officer of the royal household of England, who receives ambassadors and dignitaries. The name came to be used for the supreme authority on etiquette at publie assemblies at Bath and elsewhere, and is now popularly applied to any person who regulates the forms to be observed by the company on a public oceasion.
CEIAEMONY, almost any act, when performed in a regular, orderly, and formal manner, and when viewed not with reference to its objeet, but to the mode of its performanee.
CEIPEOPSIS, a genus of birds of the family Anutider, to which the New Holland goose belongs. They are natives of Australia, and are so named from the remarkable size of their care.

CERES, a planetoid discovered by Piazzi at Palermo, Sieily, on the first day of the present century. It is the first diseovered, and its magnitude is less than that of the moon. It presents the appearance of a star between the seventh and eighth magnitudes. Sce Britanniea, Tol, II, p. S06.
CERITHIUM, a genus and the type of a family, Cerithiadx, of gasteropodous mollusea of the order Pectinibranchiata. The species are very nomerous. Some are found in lakes and rivers, some in temperate climates, but most of them are tropical, and abound particularly in swamps.
Cerostrotun, or Cestrotur, a species of encaustic painting upon horn or iyory, the lines of the design being burned in with the cestrum, or burning needle, and wax introduced in the furrows thus made.
CERRO GORDO, a plateau in Mexico, the most easterly on the route from Vera Cruz to the capital. Here April 18, 1847, the United States troops totally defeated the Mexicans.
CERRO LARGO, a department in the northeast of Uruguay, well watered, with large savannas and extensive forests. Area, 5,785 square miles; population, 36,000 , chiefly engaged in eattle-raising. Capital, Cerro Largo, or Melo. Popnlation, 5,000 .
CERTHLADE, a family of birds, placed in the Insessores and tribe Tenuirostres. They live usually on the trunks and branches of trees, feeding on inseets. The wall-creepers, and some others forming the genus Certhice are regarded as exhibiting the type of the family.

CERTIFICATE, in the law of England and of the United States, a written statement by a person having a public or offieial status eoncerning some matter within his knowledge and authority. In the United States, the word is commonly applied to any formal statement made by a publie servant in the execution of his duty, as by a collector of taxes, a postmaster, ete.
CERTIFICATION, in the law of Scotland, the judicial assurance given to a party of the course to be followed by the judge in ease he disobeys the
will of a summons, or other writ or order of the court.

CERTIORALI, the writ by which causes are removed from inferior courts of record into the higher or appellate court. Such removal is either before or after judgment in the inferior court. In the United States, certiorari is generally provided for by statute; luat where no such provision is made, or no other mode of review of the proceedings of an inferior court has lueen provided by statute, any superior court exereising common-law jurisdiction has an inherent right to issue this writ.
CERTOSA DI PAVIA, La, one of the most celebrated monasteries, sitmated in the neirhborhood of Pavia. It was founded in 1396 by Giovanni Galeazzo Viseonti, first Duke of Milan, to appease his conscience for the murder of his unele. The ehurch is a splendid structure in the form of a Latin eross.
CERUMEN, a wax-like substance secreted by certain glands lying in the external auditory canal, or the passage that leads from the external opening of the ear to the membrane of the tympanum. It acts as a lubricant. It possesses a peenliarly bitter taste, which is supposed to prevent insects from entering the auditory eanal. It is popularly known as ear-wax.
CERVERA, a town of Spain, in the province of Barcelona, 28 miles east of the eity of Lerida. It has manufactories of linen, woolen and cotton fabrics. Popnlation, 5,300.

CERVIN MONT, a mountain of the Pennine Alps, about 40 miles northeast of Mont Blane. Above an unbroken glacier line, 11,000 feet high, it rises in an inaccessible obelisk of rock, more than 3,000 feet higher. The total elevation of the mountain is 14,563 feet. The Col of Mont Cervin, used as a passage for horses and mules, has an elevation of 10,938 feet.

CERYINAl:A, a town of Italy, in the province of Principato Ultra, 12 miles northwest of Avellino. It has a trade in the produce of the district. Population, 6,328.

Cesnola, Luigi Palma di, arehroologist, born near Turin, Italy, July 29, 1832. He served in the Sardinian army in 1849, in the Crimean war, and on the Union side in the American civil war, attaining the rank of colonel. He was afterwards appointed United States consul to Cyprus, where he made extensive collections of antiquities. These became the property of the Metropolitan Museum of Art (New York city) in 1873. On his return from Cyprus Col. Cesnola was appointed director of the museum. Tle has written a work entitled Researches and Discoveries in Cyprus.

CESSIO BONORUM, a process which the law of Seotland borrowed from that of Rome, and which also appears in most of the continental systems. On making a surrender of his estate to his creditors, the debtor was granted a judicial protection from imprisonment in respeet of all debts then due by him.

CESTIUS, Prrasid of, a Roman monument of the Augnstan age, situated close to the Porta San Paolo, partly within the walls of Aurelian. It is in the immediate vicinity of the cemetery where Protestants dying in Rome are buried. The pyramid is 125 feet high, 100 feet in width at the base, and the walls are 25 feet thick.

CESTRUM, the style or spatula used by the ancients in encaustic painting in wax and ivory.

CESTUS, a girdle wom by Greek and Roman women. The cestus of Temus was decorated with beantiful representations, and everything that could awaken love. Cestus, or more correetly crestus, is also the name given to a sort of boxing-glove worn
by the Greek and Roman pugilists. It was at first a mere leathern thong or bandage to strengthen the fist ; but afterwards it was covered with knots and nails, and loaded with lead and iron, to increase the force of the blow.

CETEOSAURUS, or Cetiosaurus, a genus of large dinosaurian reptiles belonging to the Jurassic system. The species attained a length of 50 or 60 feet, and were probably not less than 10 feet in height and of a bulk in proportion. They appear to have frequented the marshes and river-sides of the period, and to have been vegetable-feeders.

CETEWAYO, or CeTsHWAYO. See under ZultlaNd, Britannica, Vol. XXIV, pp. $827-29$.

CETOTOLITES, a name given to fossil cetacean teeth and ear-bones, which occur in great abundance in the red crag of Suffolk, a member of the Pleiocene period. superphoshlate manures have been manufactured from it on an extensive scale.

CETRARO, a town of Italy in the province of Cosenza, situated on the Mediterranean. It has anchovy fisheries. Population, about 3,000 .

CEYLON. See Britamica, Yol. V, pp. 359-70. The latest official returns (1891) give the area as 25,365 square miles; population, 2,550,000. The capital, Colombo, has a population of 120,000 : Until recently the chief production for export has been coffee; but now more attention is paid to tea, cinchona, cocoanut and other palms. There are 182 miles of railway in operation. The total pulslic revenue for 1889 was $15,299,875$ rupees, and the total expenditures $14,906,281 \mathrm{rs}$. On January 1,1890, the public debt of the colony amounted to $\$ 11,048,63 \overline{5}$. This debt was incurred entirely for public works, including $18^{2} 2$ miles of railway, the Colomho breakwater, and the Colombo water-works. There are under cultivation $1,941,215$ acres, of which 715,647 are devoted to rice and other grains; 71,55410 coffee; 207,413 to teal ; 656,766 to cocoannt palms; 39,486 to Palmyra palms; 30,083 to cinehona ; 17,433 to tobacco ; 37,331 to cinmamon; and 716,000 unsder pasture. The live-stock of the island in 1859 incluiled 5,891 horses, $1,037,216$ cattle, 116,202 goats, and 75,375 sheep. Plumbago is a valuable mining product, and in 1859 there were 753 plumbago mines. The declared value of the imports during 1845 was $60,695,135 \mathrm{rs}$; and of the exports, $46,924,505 \mathrm{rs}$.

CEZIMBRA, a town of Portugal, in the province of Estremadura, on a bay of the Atlantic, abont 18 miles south of Lisbon. It has active fisheries. Poplulation, 5,000.

CliABAS, Françors, French Egyptologist, born Jan. 2, 1817, at Briancon, died at Versailles, May 17, 1882. At lirst engaged in commerce, ho found time to become a linguist ; but it was not until is5it that he devoted limself to the study of hieroglyphics. The first results of his studies appeared in 1856, followed by a series of invaluable books and papers on two important periods of ancient Egyptian history-ilhe monquest of the country by the llyksos, and the time of their expulsion. Among the more important of his many books are: Les I'teteurs en
 rialement des Tromps de l'Érude (1873), and Étuless sue l'Antiquith Historique d'Apres les Sourers Éthptirmms (20 ed.,1873). From 1873 to 1877 he edited "L'E゙, olugie."

CllACONNLi, at old dance, probably of Spanish or Moorish origin. "Hoe movement is slow, ant the music a series of variations on a ground bass of eight hars' lengtl.

CHA1), ST., burn in Northumbria; leeame apupil of St. Aidan, spent part of his youth in lrelamel, and in fife became bishop of Vork. Doubt having been cast on the validity of his consecration, he with-
drew in 669, but was immediately made bishop of Mercia, fixing the see at Lichfield. He died in 672 , after a life eminent for humility and sanctity.

CHADBOURNE, T'AUI Asisel, educator, born in North Berwick, Me., Oct. 21, 1823, died in New York city, Feb. 23, 1853. He graduated at Williams College in 1818, and studied thoology. IIe subsequently engaged in teaching, and was tutor at Williams in 1851. In 1853 he was licensed to preach, and in the same year was ealled to the chair of Chemistry and Botany at Williams; and when chosen to a similar chair in Boudoin, he performed the duties of both positions, and held two professorships in medical schools at the same time. He lectured at several colleges and institutes, and conducted scientific expeditions of Williams students to Newfoundland in 1855, (o Florida in 185̄̃, to Northern Europe and Iceland in 1859, and to Greenland in 1861. In 1857 he became president of the State Agricultural College of Massachusetts, and from 1867 to 1870 was president of Wisconsin University. In 1872 he was chosen president of Williams College, and the following year he again became president of the Massachusetts Agricultural College. Ile was a remarkable business man, took considerable part in polities, and was the author of several works, among which are: Natural Theology; Instinct in Man and Inimals; and Hope of the liphtcous. He edited
l'ublic Service of the Slate of New York."
CHADWICK, EDwı, K. C. l’.. a social roformer, burn at Manchester, Eng., Jan. 24 , 1s01, died July $5,18 \% 0$. Ile studied law, and was called to the bar in 1830. Ile earls deroted his attention to questions of social, sanitary and political science, and was by Lord Grey's government appointed an assistant commissioner to inquire into the operation of the poor-laws. Ilis report, pushished in 1833, commanded great attontion, and laid the foundation of the later systems of government inspection. llis report on interments in towns (1843) laid the foundation of later legislation on the subject. Ile took great interest in promoting competitive examinations for government offices, and in almost all questions of social economy, and was an active member of the Social Science $\bar{A}$ ssociation.

CIIADWICK, Jons Whis, clergsman, born in Marblehead, Mass., Oct. 19, 1840. Ile graduated in 1s6t from the llarvard Divinity School, was chosen to the pastorate of the Second Unitarian church, of lirooklyn, N. Y., and hecame widely known for the radical doctrines preached by him, and his articles contributed to Unitarian periodicals. In the list of his published works are: life of N. A. Staples; A Jionk of Pocms; The lible of To-day; The Man Jesus; and A Jowing Failh.
C11. ETODON, a typical genus of a family of bony fishes, known as segumijennes. They are trepical fishes, abounding near coral reefs and are beautifully colored. Alont seventy spocies are found in the tropieal Atlantic and Indo-l acitic waters. It has one dor:al tin and a moderately long snout, which in some'sporeies is used todraw animals from their erevices. It ofton gets false eredit for catching inswets loy spouting wather. The areher-fish is an altiod genus.

Chilfilla, a common name for beetles or coleopterous inseets, which, wither in the perfect or larval =tate, aro elestructive to plants, particularly those which devour the wood, bark or roots of tres. The worl chafer is seldom used alone, lout generally with some protix, as rosechafor, barkchafer, ite.
 aracounty. N.Y.. 1 pril 17, 1se. diad insalem Centre
 in Sew lork state for about twenty yars, remored
to Michigan, to St. Joseph, Mo., and in $1 S 59$ beeame one of the first settlers in Venver, Colo. Mining ventures brought him wealth, and he was prominent in organizing the territory. Ile represented it in Congress in 1s76, and when it attained statehood he sat for it in the United States Senate. IIe was an Independent Republican, and chairman of the Republican national committee in 1884.

UllfiNY, an important railway junction and commercial center in the French department of Saone-et-Loire, on the Canal-du-Centre, 32 miles south of Dijon. As the key of the roads to the Loire district, it has been strongly fortified. Population, 4,291.

CllAGRIN FALLS, a village of Cuyahoga count y', Ohio, on the Chagrin River. It has iron foundries, and various mills, where water-power is applied. It has good tlagstone cuarries.

CHAIN, in surveying, a measure 22 yards long, compused of 100 iron links.
CHAIN-MIIL, or Chan-Armor, an armor much used in the 12th and I3th centuries. It consisted of hammered iron links conneeted into the form of a garment. Such armor was much more flexible and convenient to the wearer than one formed of steel or brass plates, but was less fitted to bear the thrust of the lance.

CHAIN-SHOT, destruetive missiles formerly used in naval warfare. They consisted of two balls connected by a piece of chain cight or ten inches in length, and were fired collectively from the gun. The chain enabled the balls to eatch and destroy objects which otherwise might have escaped.

CHAINS, on shipboard, strong iron links or plates bolted at the lower end to the ship-timbers, and having a block or dead-eye at the upper end. Their purpose is to fasten down the shrouds tightly. CHAIRS. Seg Funnture, Britannica, Vol. IX, pp. $849-50$.
CHALAZA, in botany, a membrane which unites the nueleus and integuments at the base of an ovule. It is traversed by vessels which supply nourishment to the ovule. The cords which bind the yolk-bag of an egg to the lining membrane at the two ends of the shell, and keep it near the middle as it floats in the albumen, are also called chalazex.

CIIALCEDONY, a variety of quartz which constitutes the principal part of many agates, and is generally translucent. It is mueh used in jewelry and ornaments of all sorts. It occurs in old lavas and trap-rocks, and is found in all parts of the World where these exist. See Britanniea, Vol. I, p. 277 ; Vol. XVI, p. 389 ; Vol. XVII, p. 76.

CHALCEDONYX, a name given to agates formed of cacholong, or a white opatue chalcedony, alternating with a grayish translncent chalcedony.

CHALCHIHUITL, the Indian name of a bluishgreen stone, taken from a quarry near Santa Fé, and by some regarded as a species of turquoise, by others identified with jarle. It was valued above gold by the ancient Mexicans, who fashioned it into beads and ornaments.

CHALCIDID E, a small family $r^{\wedge}$ short-tongued lizards, natives of tropical America. See Britannica, Vol. N1 V, p. 733.

CHALCOGRAPIIY, a pedantie term used to signify engraving on copper.

CHALDER, an old Seoteh dry measure containing nearly 12 quarters Winchester measure, or 16 bolls.

CHALDROX, a measure formerly used in England for selling coal. It contained 36 heaped mushels.

CHALET, the French-Swiss name for the wooden hut of the Swiss herdsmen on the mountains. The
term is also extended to Swiss dwelling-honses generally, and to picturesque and ornate villas built in imitation , them.

CllALELAS PAY, an inlet of the Gulf of St. Lawrence, (anada, having Qucbee on the north and New Brunswick on the south. It measures ! 90 miles from east to west, is everywhere deep and well sheltered, and is mach frequented for its mackerel fisheries.

CHALICE, an ancient name for an ordinary drinking-cup, but now only applied to the cup in which the wine of the holy sacrament is administered. Chalices are commonly made of silver, but it is not umusual for them to be of gold, or gilt and jeweled.

CHALKING THE DOOR, a mode of warning tenants to remove from burghal tenements, long known and still in use in Scotland. A burgh-officer, in presence of witnesses, chalks the most patent door forty days before lैhitsunday, having made out an execution of "chalking," which must ve subseribed by himself and two witnesses. The exeeution of chalking is a warrant under which decree of removal will be pronounced by the burgh court, in virtue of which the tenant may be cjeeted on the expiration of a charge of six days.
CHALKY ISLAND, in New Zealand, near the south extremity of Niddle Island. It takes its name from being composed of a mass of white limestone.
CHALYELUS, a genus of birds remarkable for the brilliancy of their plumage. They are natives of New Guinea.

CHALYBEATE WATERS, waters which contain a considerable proportion of iron in solution.

CllMM, the pseudonym assumed by the caricaturist Amédée de Toé (1819-79), born at Paris in 1819. He studied art under Delaroche, and soon acquired a great reputation as a skillful and witty felineator of the humorous side of Parisian life. In $183 \pm$ he began his famous connection with the "Charivari," in which paper and in the "Journal des Pélerinages" he continned to delight his fel-low-citizens until close upon his death in 1879 .
CHANA, a genus of bivalve mollusks, found only in the seas of warm climates. The shell is generally thick, and is foliated with leaf-like projections.

CIIAMAEROPS, a genus of palms with fan-shaped leaves, less exelusively tropical than palms in general. Its leaves are employed for various useful purposes, as for thatching, hats, cordage, chair-bottoms, brooms, pasteboard, paper, etc. See Britannica, Vol. NYIII, pp. 189-90.

CHANALARI, a peak of the Himalayas, 23,944 feet high, between Thibet and Bhutan, 140 miles east of Mount Everest.
CHANIBERLAIN, a thriving eity of Sonth Dakota, county-seat of Brule county, situated on the left bank of the Missouri River, in the midst of a fertile and well-settled district. It is an important center of trade and transportation.

CIIAMBERLAIN, DANEL Henry, a governor of South Carolina, born in West Brookfield, Mass., June 23, 1835; graduated at Yale in 1862, and the Harvard law-school in 1863. The following year as lieutenant of a Massachusetts colored regiment he entered the army, serving in several of the Southern States. He eugaged in cotton-planting in South Carolina after the war; was appointed delegate to the constitutional convention of 1868 , and elected attorney-general of the state. In IST't the Republicans elected him to the office of governor, and in Is76 he was reëlected, but the result was opposed and questioned by the friends of the defeated candidate, Wade Hampton, and after holding office for
taree months Gov: Chamierlain resigned and went to New York city, where he resumed his legal work. Chaibberlaiñ, the Right Hon. Joseyh, If. P., born in London in July, 1836 , and educated at University College. He joined the lirm of Nettlefold, screw-makers of Birmingham, and for many years devoted himself almost entirely to business. Elected mayor of Birmingham in 1873, reëlected in 1874 and again in 1875, his term of office was remarkable for the expeditious dispateh of corporate business. About this period his name was brought prominently before the public by several articles written by him for the "Fortnightly Review," in which he expressed tery ad vanced political and educational views. In 1876 Mr. Chamberlain was elected 11. I'. for Birmingham without opposition, and from that date his career is to be traced in Parliament and on the public platform. On the return (si the Lil)erals to power in 1880 he was appointed president of the Board of Trade, with a seat in the cabinet. His intluence as a political leader increased rapidly outside the House, and on his exit from oflicer in 1855 he was elected for the western division of Birmingham, and held the oflice of president of the local Govermment Board until his divergence of views on the Irish poliey of Mr. Gladstone caused his resignation (Alarch, 1886). IIe was subsequently appointed British commissioner to the Conference at Washington for the settlement of the fishery disputes between Canala and the United States. He revisited the United Ntates on the occasion of his marriage with Miss Endicott (Nov: 15, 1888). His speech in the llouse of Commons in February, 1890, on frue edueation was the subject of much comment.

CHADIBERLALN, Josntia Lawnexee, soldier and educator, born in Brewer, Me., Sept. 8,1 sos. Me graduated at lowdoin in 1s52, and at Bangor theological seminary three years later. From 180゙; to 1865 he held professorships in Bowdoin College with the exeeption of the time of the civil war, during which he served gallantly, being several timms wounded, and was brevetted major-genoral. Ife was elected governor of Maine in 18til, and served till $1 s 71$, being then chosen president of Bowdoin Colloge; this ollice he held till 1883. In 1876 he was elected major-general of the State militia.

CILADIJPLis, Chusues Jumis, author, borm at Bellefontaine, Ohio, Nox. 21, 1s50, graduated at (Cornell in 1sio; became special correspondent in the West Indies, Europe, Canada and the "nited states for the "New York Herald," mpuippoed a canoe expedition to Lake Itasea in 3872 and in 1.875 simulated insanity, and was incarenrated for soweral wecks in an insane asylum for the purpose of aserertaining how such peopleare treated. Ile is a contributor to current liferaturo, and lias publishod I Monl IVorld; on a Matgin; and Lovers F'une and Muirlens F'ime

CHWMBERS, Tubut IVnsos, Roformed Duteh
 at Rutgers in 1 s: : 4 and stadiad thenlogy, lumg liernsmed to preach in Na, and ordained to the pate-


 the Smeriean rommittore which revised the wht Testament.

 a fair elementary educatman, but oving to his lat h$\because$ r's misfortune his sehmoling trominated with his 13th Jumr. 'T'Le family misratod to Vidinhureh in


started business in a humble way for himself. Brtween 1825 and 1830 he wrote lhe howl of srotlunt, and in conjunction with his Lrother Robert a Ciazettrer of scotland. His axperience gained as a baok-seller and printer resultad in the founding of "Chambers's Edinlurgh Journal" in 1832. This was about six weoks in advance of the "Penny Nagazine," and mas the considered the pioneer of that class of cheap and popular periodicals, of a wholesome kind now so gener:lly ciltused. At the end of the 14 th mumbrer bunited with his brother Robert in founding the thsiness of Willian and kobert Chambers, in which they wore associated in writing, editing, printing and publishing. W. \& k. Chambers issued a serips of works designed for popular instruction, including, besides the "Journat,"Information for the I'ople, two volumes; the "Educational Course" serips; (yclopsedia of English Siteratum, two vols. ; Wiscellany of lsejul amd Enterteining Tructe, 20 wols.; Pupers for the IPople, 12 vols, ;and the Enceyclopectice, 10 vols. (1*5y-tis; new edition, 1sis-9\%.)

In 1s5y William founded and endowed an institution in his native town for purposes of sneial improvement. Twice elected lord Provost of Fdinburgh he occupied that otfice for four years, during Which he promoted several important public acts, including one for the improvenment of the older parte of the city, which has resulted in a great diminution of the death-rate. IIe also carrjed out at his own eost a thorough restoration of St. Giles"s cathedral. He died May 20, 1883. having :lhortly hefore reverived the offer of a haronetey.. Tle was made LL.D. of Edinhurgh in 185\%. A statue has been erected to his memory in Edinburgh. Lesides mans eontribntions to the "Journal"," he was author and editor of varions volumes, and wrote the Foulls'' 'ompuniun and Counscllor. I ilie (iilroy, Stories of Remuerkuble I'ersens, and ITistorical skecth of St. Giles's '"athedral.

CHABPERS, private rooms attached to most of the eourts in which the judges and chief clerks transact a large amount of judicial husiness. Counsol attend in chambers only in important matter:

CilAIIBERSBERG, a fown of New Jerser, a suburt of Trenton. It is the seat of an academy, a hospitai, and a comwont.
"llAMBERSBC'RG, a town of Pennsylyania, county-seat of Franklin county, situated on the aast bank of the ("onecoebeagn" ('reek, about 50 miles west of llarrishorg. It is the seat of Witson colleges and of a great varinty of manufacturing industries.
('liSBlBERTRN, a famous rod thurgundy wine obtamed fom a vineyard in the froneh department of ('ite-d'or, sovin milese south of lijon. It ranks among the chanf rexl wines of the world.


 given at ditterent times in France to an extrandi-
 subrity of the punishments whinh it awarded, the mest commen lading that of death by tire. In 15035 Franoon I atathished an ingusiturial tribumal and at chamber ardate. Both were intemded for the extirpation of heres. The former searehed wht cases of heresy and instrueted the promeraco.
 that julternent.


 is lightly pared "tl is satid to lur chamio red.
 "rnamental terminations ni varima-kind.

CHALIOND, ST., a town of France, in the department of Loire. It is well built, has extensive manufactories of ribbons and stay-laces; also several silk mills, numerons iron furnaces and foundries. Population, 13,4:2.
('HAMORERIL, a lake of Ladakh, or Niddle Thibet. It lies at a height of 15,000 feet above the sea, on the platean between the upper waters of the Sutlej and of the Indus, girt by mountains which rise 5,000 feet above its own level.

CHAMPAC, or Cunmpak, an Indian tree, Michelia champaca. natural order Magnoliarec, possessing great beanty both of foliage and flowers, and held in high esteem by Brahmans and Buddhists. It is planted about their temples, and images of Buddha are made of its wood. Its beautiful yellow flowers and their sweet perfume are much celebrated in the pretry of the llindoos. The timber of this and other species is useful and fragrant, and the bark and root are employed in native medicine.

CHAMPAGN, a city and railroad center of Champaign county, Ill.. 128 miles south-west of Chicago, in the midst of a rich agrieultural region. It has a pretty park of 10 acres, and a young ladies' seminary. Pop. in 1890: city. 5,839; tuwnship, 6.619.

CHAMPARTY, or Champerty (a NormanFrench word, derived from champipars): in law, a bargain wherely the one party is to assist the other in recovering property, and is to share in the proceeds. All such bargains are illegal, and therefore null and woid. Nore particularly, an agreement to adrance funds or supply evidence or professional assistance, for remuneration contingent on success, and proportional to, or to be paid out of, property recovered, is illegal; so is a purchase by an attornes from his elient of the subject-matter of a pending suit; so is erery such purchase if the zeal object is only to enable the purchaser to maintain the suit. A man may, howerer, lawfully sell evidence, and may lawfully purchase an interest in property, though adverse claims exist which make litigation necessary for realizing that interest.

CHAMPFLEURY, the assumed name of Jules Fleury-Husson, Freneh author, hom at Laon, Sept. 10,1821 . In a number of early pieces for the theater, as well as later romances, he has achieved some distinction as a realistic writer. Works of greater value, however, are those on the history of caricature, of literature, and of art, from 1825 to 1840 , and his Pibliogrephie Ceramique (1SS2).

CHAMPION. In the judicial combats of the Middle Ages women, children, priests and aged persons were allowed to appear in the lists by a representative, and such hired combatant was called a champion (see Britannica, Tol. XYII, p. 8:0). In the age of chivalry, it signified a knight who entered the lists on behalf of any one incapable of self-defense. In England the crown liad its champion. Who, mounted on horse back and armed to the teeth, challenged, at every coronation at Westminster, all who should deny the king to be the lawful sorereign.

CHAMPION IILLLS, Hinds county, Miss., the scene of a severe conflict between General Grant's army and the Confederates under General Pembertom. It was fought May 16, 1863, and is sometimes called the battle of Baker's Creek.

CHAMPLAIN, in American geologs, a term originally applied to a portion of the Paleozoic series of the State of New York, and subsequently giren Ty Professor Dana to the period succeeding the glacial. The Champlain period is to some exbent equivalent to the Post-glacial period of English geolngists.
CHAMPLAIN, LAKE, a narrow hody of water 125 fmites long, which forms part of the boundary be
tween the Sites of New York and Vermont. It extends from Whitehall, N. Y., to Canada. Two important battles were waged upon this lake between the British and American frices. The dates of the battles are Oct. 13, 1756, and sept. 11. 1814.

CH.hillfis. lames Tift, educator, born in Colchester, Conn.. June 9, 1511, died in Portland, Me., March 10. $1 \times x 2$. He graduated with the first honor in the class of 1834 at Brown Tniversity, taught there for three years, was pastor of a Baptist church in Portland, He., from 1838 to 184 ; was called to a professorship of Waterville (now Colly University), and became president there in $185{ }^{-1}$, serving till 1873. He edited Dimosthenes on the (rown; Inmusthenes"s Select Oratzons; . Eschines on the Croun; and published educational works, such as the Text-buok of Intellectuul Philosophy; First Principles of Ethics, and Constitution of the Chited States with Brief Comments.

CHADİPLIN, John Denison, author, horn in Stonington, Conn., Jan, 29, 1834 , graduated at Yale in 1856, studied law, and went into practice in New York city. He was connected with the Eridgeport "Standard" and "The Sentinel," after which he wrote for periodicals, and in 1873 edited Fox's Mission to Russiu. Two years later he was associate editor in the revision of the itmerican Cycloprdia. Mr. Champlin wrote many instructive reference books for young people, and a description of a coaching tripin England with Andrew Carnegie in Chronicle of the 'bach, and is editor of Scribner's art eyclopedias.
CHAMPLIN. Stephex, naval officer, born in South Kingston, M. I., Nov. 17, 1789, died in Buffalo, K. Y., Feb. 20, 1s70. When 16 years of age he went to sea, and at 23 years of age engaged in the naval operations of the war of 1S10. He commanded snecessively the ships Scorpion, the prize ships Queen Charlotte and Detroit, the Tigress, the schooner Porcupine, the receiving ship Fulton, and the Michigan. In 1555 he was placed on the retired list, and in 1862 promoted to the rank of commodore. He was the last survivor of the battle of Lake Erie

CHAMPIEY, James Wells, artist, born in Boston, Mass., Jnly 16, 1843, served for a short time as volunteer in the toth Mass. regiment. He taught drawing, and has spent several seasons in Europe studying art. his first teacher being Edonard Frère, of Paris. Ife is a member of the American Watercolor Society, and an associate member of the National Academy. His paintings include: Hhich is Lmpire E Indian summer; Boarding-School GreenRoom; He Lores Me; Griselda; and song Hithout llords. His wife, Lizzie Williams (born in Ohio in 1850), is a clever writer, and the author of charming books. Besides the "Vassar Girl" series, she has written In the sky-Garden: ill stround a Pulette, and sebia's Tangled Jleb. Her husband has illustrated many of her books.

CHANAK-K.LLESSI, a town of Anatolia, situated on the Dardanelles, about 2s miles southwest of Gallipoli. It derives its name from its manufactures of croekers.

CHANCE. in its original and strict meaning, that which determines the cause of events in the absence of the law, ordinary causation, or providence. Strictly speaking, it is an idea which few would now be disposed to admit as corresponding to anything which really exists; the religious mind excluding it as inconsistent with the belief in the Divine government, and the philosophica! mind rejecting it as inconsistent with a recognition of unirersal laws of eausation. As a word, however, it has always been, and always will be popularls accepted, and its use is correct so far as we overlook,
or choose for the moment to lhrow out of view, the more universal conmection of events and regard them as their emergence, on a supericial view, apppears to be determined. It is clear that chance, heing only legitimate as an expression in popular parlance, is a term which is loo indefinite lo admit of any kind of measurement.

CHANCHL, the space in the church that is inclosed and railed ofl from the choir. The ebanced ऊٌas, and still is in some churches, separated from the nare by a screen of lattice-work, so as lo prevent seneral access thereto.

CHANCHLLORSVHLLE, a village of Virgimia, near the soutl bank of the liappahannock, about 10 miles west of Fredericksburg. It was the scene of a severe battle fought May 2 and 3,1863 , in whiell the Union forces under (ieneral Ilooker were defeated by the Confederates under General Jiobert E. Lee.

CIfiNCERY, See Britamica, Vol. V', pn. 389-90.
CIIANDAUSJ, a town of the North-West Provinces of India, 27 miles south of Moradabad. Pojrulation, 27.521.

CIIANDEIKI, a town of Central 1ndia, 105 miles south of ('walior. It is now an insignificant place; but its fort and many roined buildings attest its strength and splendor in former times, when it is said to have contrined 14,000 stone houses, 384 markels,360 caravansaries and 12,000 mosques.

CllANJLER, CHAnıEs FRmDEnicr, ch*mist, born in Lancaster, Jass.. Dee. 6. 1836. Je pursued seientific studies at Jlarvard and at foreign universities, and on his return 10 America was for seven years professur of chemistry in Union College. He was then employed in the organization of the Com lumbia Sehool of Jines in New Vork cits. Sinee that time he las heen connected with the college, holling the ahaiv of chemistry in that instifution and in the Now York College of Pharmacy. He las alsu been chemist lo the Metrojolitan board of health, and in 1878 was appointed president. In tho College uf l'hysicians and Surtrons he was, in 187ti, appointed professor of chemistry and medical jurisprudence, As ollicer of the hoard of healli Mr. (hambller has griven attention to thas subject of food adulteration, has compelled the location of slatghter-houses to be along a narrow area wh tho rivire side, and has obtained lhe passage of the Ten-ement-house act, which provides that tho plans for such buildings be sulmitted to the healfli board. Sside from the reformatory work which he lias ancomplishad for Kew York city he has analyzed lhe? waters of seberal springs, has leetured frefumatly, and has investigated lhe water supply of Jluang, New York and other cities. Ihe is a member of several sciontifie sucieties, lootlo at loomm and in Emrope. Veports of his investigatimes hate lreen published, many of thems appearing in the" Amorfoun Cluemist," a perionlical established in 1s70 hy himsulf and his brotlore, William llomy (handlus. The latter is a woll-known clamist, and has boxern

 was a juror at thw linited states centemmial exhibition of Ision, and al tho laris "xlabition / wo yoars lator.



 and with conmected with the "lnitod statow din-

 Conirgess, peprenemtine the Whitg party. In lsis hos was sont ley Prosidmot linchanath as miniotor to the Two stivilies. Jle puhlished an English criam-
mar and many aderesses. Ile was interested in the subject of prison reform.
 ford, N. H., Jee. IU, Isi3, died in Chic'ago, Ill., Sov. I, ls79. He received a commmon scluol edueation and went to Detroit, in 183\%, where he established limself in the dry-goods bisiness. Ilis energy brought sucress. while the sanne spirit in political matters soon made him prominent as a Whis and an active support er af the "maler-ground railroad." of which Detroit was a terminus. In 1x-̈l he was elected mayor of the city, and the folluwing year Was an unsuccessful candidate for the othee of
 the U. S. Senate, athd remained in this otlicial hody till his death, with the intermission of the years between 1875 and 1879. Senator Chandler took an active part in debales of Congress, opprosing 1 he admission of Kansis under the lecompton eonstitution, advocating the war in dofense of the Union, and insisting that the short term of enlistment for the volunteers first called for was a mislake; he also favored a sweeping eomtiseation bill, the stern measures of which wonld deter wavering persons from taking arms against the Gobernment. In 187. President Grant offered him the prosition of Secretary of the: Interior, whicls otlice he held till the exection of Grant's successor. Jle was chairman of the Fepmblican mational committee in 1868 and in $15 \overline{6}$.

CHANDOHiJ, a town and fort in the district of Ahmednuggar, presidency of liombay. The town is a flourishing piace, with a propulation of $\%, n o 0$.

CJIANDOS, the: name of an English family desconded from a follower of William the Comqueror, the last representative in the direct male line beiner sir John Chandus (died 142s), whose sister married (iiles Brydges. Their desmmdant, Sir John Brydges. was lievtenant of the Tower under ( ween /lary, and was crealed Jaron (bandos in limet. .lames Prydges (1673-1744), righth lard ('landus, sat in l'arliament for Ifereford from $]$ bos lo 1714 . and was created buke of Chandos in 171!t. In 1796 the tille passod by marriaue to tha fimmily of tiremville, the prosiont dukes of Buckingham and ('hatudos.
 wasman, Siam, 1pril 15, 1SIl. died near Hount diry. X. C., dan. 17. |sit. Their hodins were joined by a fleshy band near the waist, and wn this account they wore axhibitod liy l'. T. Jiarnum for many years as monst rosit ies. They carned nearly $\$ 80.0$ n $)$ liyexhibitions, and retired tu' North Carolina, where they berame farmers. They marriod sistors, by whon they had children-Chang six. Jing divo.
 (170:-1877), a Fremeh gemeral, burn in 1743. 1les receiverl his education at the military sedonol of Saint-(yr. In 1 sion low went as lientemani to Nleria.
 he was appointolywernor-gameral. keturning ta


 the lanmapartists, sumd in J Sil lat was arrosted and sume lothe fortres of llam. Jla lisend in exile till











had no power to change chitdren that had been ehristened, infants were carefully watched till that ceremony had been performed.

CHANG-SHA-FOO, a city of China, capital of the province of Iloo-nan on the Heng-Kiang, 50 miles south of its embouchure in Lake Tong-TingHoo.

CHANK-SHELL (Tsjanka), the popular name of the shell of several species of Thermella, a gents of gasteropod mollusks, natives of the East Indian Seas. These shells are obtained chiefly on the coasts of the south of India and Ceylon, and form a considerable article of trade to Calcutta.

CHANNEL, Enthish, that arm of the Atlantie Oeean which divides England from France, gradually narrowing to the Strait of Dover. The greatest river which falls into it is the Seine. It forms bays buth on the English and the French coast, those on the French coast being the largest.

CHANNIN゙G, lialer, physician, brother of Rev. William Ellery Channing, born in Newport, K . I., April 15, 1786, died in Boston, Mass., July 27, 1876. He studied at Harvard, but on account of a "rebellion" in 1807 did not graduate. He pursued the study of medicine in Buston, Philadelphia, Edinburgh, and London. In 1812 he hegan to practice in Buston, and from 18I5 to 1854 occupied the chair of obstetrics and medical jurisprudence at Harvard. For nearly 20 years he was physician in the Massachusetts General Mospital. Me has published poems, books of travel, and medical works.

CHANNING, Whlliam Eliery, Jr., author, a son of Dr. Wralter Channing, and nephew of William E. Channing, Sr., born in Boston, Mass., June 10, 1818, and studied at llarvard, but did not graduate; lived in a log hut in llinois, removed to Cineinnati, where he was connected with the "Gazette," then came to Massachusetts, married Margaret Fuller's sister, and settled in Concord. He has published volumes of poetry and of prose. and has been on the staff of the New York "Tribune," and also of the New Bedford "Mercury."

CHANNING, Willam Hinney, Unitarian clergyman and orator, son of Francis Dana Channing, and nephew of William Ellery Chaming, born in Boston, May 25, 1810, died in London, Dec. 23, 18st. He graduated at Marvard in 1820, and at the Divinity School four years later. Me held pastorates in Cincinnati, Boston, Ruchester, and New York. As a platform speaker it is said he has never been surpassed. He was interested in Fourierism and otiner schemes for social reorganization. He wrote a memoir of his uncle, and was chief editor of the memoirs of Margaret Fuller Cissoli. The last years of his life were spent in England, and his eldest daughter is the wite of the poet Edwin Arnold.

CIANTLLLY, a small village of Fairfax county, Ta., 20 miles west of Trashington, where during a severe thumber-storm a fierce battle took place between General Pope's forees and the Confederates commanded by "Stonewall" Jackson. It was fought Sept. 1, 1862, and Generals Plil. Kearney and I. I. Stevens were both killed.

CHANTRY, a term applied alike to endowments or benefices, to provide for the chanting of masses and to the chapels in which the chanting takes place. A chapel attached to a chureh, in which services for prayer, chureh meetings, ete., are held, is also called a chantry

CHANZY, Antone EtGexe Alfred (182n-83), French general, burn at Nouart (Ardennes), Jarch 18, 1s23. entered the artillery is a private, received a commission in the Zouaves in 1811, and served almost uninterruptedly in Africa till 1870 . He was elected to the National Assembly, and narrowly escaped being slot by the Communists in 1871. In

1s78-79 he was governor-general of Algeria. Chosen a life Kenator in 1875, he was put forward for the presideney in 18T:. He was ambassador at St. Detershurg from 1859 to 1881, and afterwards commanded the 6th army corps at Chalons. Where he died Jan. 4, 1883.

CflAOS, in the ancipnt cosmogonies, that vacant infinite space out of which sprang all things that exist. Ovid reuresented it as that confused, shapeless mass ont of which the universe was formed into a kusmos, or liarmonious order.

CHAOS, or Bird Islanjs, the mame given to sereral rocky islets situated at the entrance of Algoa Bay, South Africa.

CILAOU-CHOW-FOO, a eity of China, and capital of a department of the same name in the province of Kwang-tung.

CHAOU-K゙TNG-FOO, a city and capital of a department of the same nanne, in the province of Kwang-tung.

CHIPMAL, the largest lake in Mexico, with an area of about 1,300 square miles. It is an expansion of the Rio Grande de Santiago. Chapala lies on the table land of Jalisco, and contains numerous istands.

C11AP-BUOKS, tracts of a homely kind, which at one time formed the only popular literature of Great Britain and the American colonies. They were of a miscellaneous kind, including theological tracts, lives of heroes, martyrs, wonderful personages, fortune-telling, interpretations of dreams, stories of ghosts, witches, histories in verse, songs, ballads, ete. They were sold by chapmen, or peddlers-hence the designation.

CHAP'EL, a word derived from capa, which originally signified a case, or chest, in which were contained the relics of a saint, and afterwards the place where the chest was kept. The term now signifies a building erected for the purpose of public worship, but not possessing the full privilege and characteristics of a chureh.

CHAPELLE, LA, the name of several places in France, the most important uf which lorms a northern sulmorl, of Paris. Chemicals, salt, starch, liqueurs, ete., are manufactured. I'upulation, 33, 436.

CHAPERON, a hood ur cape worn ly Fnights of the Garter when in full dress. A person who acts as a guide and protector to a lady at public places is called a chaperon, probably from this particular piece of dress having been used on such occasions. The name was also applied to devices which were placed on the heads of horses at pompous funerals.

CHAPIN, Edwis Hubbell, Universalist clergyman, born in Union Village, Washington county, N. Y., Dec. 29, 1814, died in New York city, Dee. 27, 1880. He graduated at Bennington Seminary, Tt., studied law in Troy, N. Y., edited "The N1agazine and Adrocate" in "tica, and studied for the ministry, being ordained in 1837. He preached afterwards at Richmond, Vi., for three years; at Charlestown, Mass., for six years; at Boston, where he was the colleague of Mosea Ballou, and in IS48 became pastor of the Fourth Universalist church of New York city. Dr. Chapin was considered a powerful orator, and his services on public occasions were in great demand. In 1850 he was a delegate to the peace congress at Frankfort-on-the-Main. In 1572 he became editor of the "Christian Leader." Among his publications are: IIours of Communion; Moral Aspects of City Life; True Manliness; IIumanity in the City; and A Crom of Thorns: a Token for the Suffering. The last mentioned was the most popular of his works.

ChAPLAN, originally an ecclesiastic who accompanied an army and carried the relies of the
patron saint. It now signifies a clergyman employed to otliciate at court, in the household of a nobleman or bishop, in prisons, with troops, for a legislative lody, and on board ship. An army chaplain is a clergyman especially commissioned to do duty with troops. Chaplains are sent with the troops, and in peace are alloted to the various military stations. Their duties are to conduct divine service in camp or barracks, officiate at burials, baptisms, and churchings, visit the hospital and barrack-rooms, give religions instruction in the schools, and generally treat the soldiers and their families as their parishioners. In the United Stales army regimental chaplains and post-chaplains may be of any of the regular denominations. They mostly have the rank of captain. In the nayy every large ship in commission has a chaplain, who performs divine service at stated times on shipbonrd, visits the sick sailors, and assists in maintaining moral discipline among the crew.

CIflpleaU, Josepi Anolphe, Canadian statesman, born in Ste. Therese-de-Blainville, Terrebonne, Quelee, Nov. 9, 1840. He was admitted to the har of Lower Canada in 1861, aud soon made a brilliant reputation in the criminal courts. In 1867 he represented his county in the first legislature of the province of Quelsec. Ile hecame Queen's counsel in 1873, held the oflice of solicitor-general in Mr. Ouimet's cabinet, and two years later (1875) was champion speaker of the Conservatives, winning such success that he was called into the De Boucherville Ministry as provincial secretary and registrar. In 1878 Mr. Chaplean was elected leader of the party, and the following year luccame premier of Quebec and minister of agriculture and public works. He was invited to enter the Dominion cabinet, but for political reasons did not do so until the invitation was renewed in 1852, when be became member of the l'risy Council and Secretary of State of Canada. The following month, August, he was elected to the Jouse of Commonsliy his comaty. Mr. Chaplean is the linest orator among the FrenchCamadians, is leader of the party which opposes the ultramontanes, or Castors, has been professor of criminal jurisprudence, and is professor of international law in the Montreal section of Laval University.
CIILJ'lisT, a garland or head-band of leaves and flowers. In herakley a chajlet is always composed of four roses, the other parts jeing leaves.

CHAPMAN, a trader, but popularly apphed in a more limited sense toa dealer in smatl articles, who travels as a puddler or attends markets. Our familiar chop, "a fellow," is an aboroviation of the name, which is derived from Inglo-saxon reip, "trade."
(DIADONE, Ifester, Mrs.e, Finglish authoress, was burn at Twywell, Northamponshire. Oet. - 7 , 1727, died at Hadley, Drec. 25̄, 1s01. She wrote a short romance in her temth year, and after her mother's death her attontion was divided botwenn heusehold duties and the stady of Ferench, Italian. Iatin, masic and drawing. She wrote for the "Larmbler," " Adventurer," and " (ientleman's Jlarazine," and sinon hecame known to a large literary circle; but she is now ehiofly remembered lis har
 went through many edilions.
('ll.APDACTA, a small village of Werablester county, N. V., im the Itarlem raitrad. Where Iteram Groeley had his summer home llere is a gomel
 Friendes.
 skin of the lack of thas hatis, eharactorized ly aho normal drymessand ronghanss. It is cansed ligex-
posure to cold and moistureor sirong soap. and can generally le prevented or cured ly carefully drying the hands after washing, and applying lemon juice or vinegar, with perhaps glycerine, or vaseline

CHAPPILLL, Wrmam, F. \&. A., English author and miblisher, was born Nov. 20, Iso!, died in London, Ang. 20, 1 s 5. . He spent the greater part of his life in London, where he was for some years a member of a great music publishing honse. IIis first work of importance was 1 Collection ef Vational English Lirs (2 vols., 1sis-40). This work ultimately grew into the greater and entirely rewritten work, Popular Musie of the Ohlen Time (? vols., 1850)5!1). The tirst volume forms a complete collection of English airs, so far as known, down to the reign of Charles I; the second is rather a selection, containing, however, all the more interesting or important airs of later date. Mr. Chappell towk a principal part in the foundation in 18.40 of the Musical Antiguarian Siociety, and the Percy suciety, and edited some of Dowland's songs for the former and several rare collections for the latter. He published papers in the Archeologia, contributed valuable notes to Hales and Furnivall's reprint of the Perey Folio MS. (1867-lis), and annotated the first three rolumes of the Ballad society edition of The Rocburghe Lalluds. Mr. Chappell pullished in 1sit the first volume of a Mistury of Musie.

CllAPlis, a town of Bengal, situated on the Gogra, near its conflume with the Ganges. It is capital of the district of saran. lopmation, 51 ,670.

CHAPTER-HOUSE. See Britamica, Vol. 1I, p. 462.

CH. PUI,TEIEC, a rock two miles southwest of the City of llexico, rising to a height of 150 foet, and crowned hy a castle which was erected hy the Gpanish viceroy in 1785 on the site of the palace of Monteruma.

CHALIACE.E, aquatie plants, mearly allied to the Ilgr, and consist ing of shender-jointed stems. They grow in stagnant waters, both fresh and salt, are always submerged, and often completely conceal muddy bottoms.
CIIARACTER, that which is angraven on an objeet, either physically, by action of another external objeet or coljeets, or morally, by the passions, the affoctions, by grod or evil fortune, and ly what we designate generally as "circumstanes." In art, the expression of character either in animate or inanimate objects, is, atiter correct delineation, the most important matter to be attended to.
CIL. VIADHILADIE, a large family of hirds, of the ordor Pimblatores, and triton I'ressirusters. Besides the plovers, the family inclades the lapwines. oyster-eatehers, samderlings, ete.
 of chareonl obtained by suldenetine wood to the acetion of lamad air from furnaeres or of stoam, which

 mal and regetahbe substancos. Thase which are dorived froul vegetable substancest when mixed with white, are newatly of a lhen tint.
('ll Ilikivtea a river in the weat of France. This riser aives its name to two departmomts, loeth romarkable for the produetivenoss of there vineyards
('ll Wlitil: in horaldrs. a term given to the figuren represented on as atiold, and onc thas adormed is said to be charged.
cilllatia in military warfare, a suddon and

 bastihle baterial for obe tiring or diseharge. It is
also applicable to all kinds of firings, firemorks and explosions.

CIIARGE, the exposition of the law made by the judge to the jury, in which he comments on the evidence and instructs the jury as to the application of the law to the facts

CHARGÉD"AFFAIRES, a fourth-class diplomatic agent, accredited, not to the snvereign, but to the department for foreign affairs; he also holds his eredentials only from the ministor.

CHARGER, a name sometimes given to a warhorse accustomed to the din of battles, and reliable under circumstances of confusion and danger. see Pritannica, Vol. XII, p. 191.

CIIARITIES, in law, are grants or devises for the benefit of the poor or friendless for public institutions, or for edueation or religious culture.

CHARITON. a city and the county-seat of Lucas couuty. Iowa, situated on the Chariton Ricer and the Chicago, Burlington and Quines railroad.

CHARITY, Sisters of, nuns who are devoted to the temporal and spiritual care of the poor and the sick.

CHARIVARI, a French term used to designate a wild tumult.and uproar produced ly the beating of pans, kettles, dishes, mingled with hissing, whistling, etc, for the purpose of expressing a general dislike to the person against whom the mock serenade is directed.

CHARLATA工, a quack-doctor, or empiric, or in fact any one who makes loud pretensions to knowledge or skill which he does not possess.

CIMARLES, Eifadetir Ruxde, writer of several well-known historical novels, born about 1826. Among her most popular works are the Chronicles of the schönterg-C"tia Temity and the Diary of Kitty Trevylyan.

CHARLES CITY. a railroad junction and the county-seat of Floyd connty, Iowa, on the Cedar River. It has various manufactories, among which is one for furniture.

CHARLES'S WAIN, the constellation of Ursa "ajor, also popularly known as "the plow," and " the dipper."
CHARLESTON, a city and county-seat of Coles countr. $1 \mathrm{ll} ., 48$ miles weet of Terre Haute. It has an intirniary and a medical college. Pop., 4,135.

CIIARLEETONN, a city of South Carolina, and countr-seat of Charleston county (see Britannica, Tol. V. p. $428-29$ ). The trade of the city for the sear IS89 amounted to $\$ 80,000,000$, an increase of $\$, 000,000$, over that of the previous year. The imports for 1889 were $\$ 683.232$ and exports $\$ 13.507,-$ 673. Janufacturing industries numbered 360, with $\$ 9.000 .000$ eapital, producing $\$ 13.742 .579$. The phosplate industry is the chief, the trade in phosphate fertilizers alone amounting to $\$ 5.494,650$, as against $\$ 2,612,660$ in 1ssi. The supply of water is obtained from three artesian wells, the third and largest of which was completed in 1880. The daily sumply is $2,000,000$ gallons. Public schools and libraries have advanced with the population and mealth of the cits, and a new post office and custom house have been added to the pulbic buildings. Population in 1850, 49,984; in 1890, 54,592.

CHARLESTOS, or KANAWA Court-House, the capital of West Tirginia, and the county seat of Kanawha county, situated on the Elk and Kanawha Rivers. A large amount of manufacturing and shipping is done in this city. Ice, furniture, doors, blinds, wagons and iron fences are made; there are dry docks and ship-building yards, many fine public buildings, water, gas, and electric-light works. Great quantities of salt are daily manufactured. In 1869 this city was the state capital in 1870 Wheeling became the capital: in IS80.

Charleston was again made the capital. I tion in $1890,2,257$; township, $4,5 \geq 4$.
"HARLE:CHIS, a manufacturing town of Sullivan county. N. II.. on the Connecticut River. fifty miles west of Concord. It has manufactories of boots, shoes, and lumber.

CHARLESTOTVN, a railroad town and the county-seat of Jefferson county, W. Va. It is near Flarper's Ferry. John Erown was tried and executed at Charlestomn, Hec. 2, 1859.

CHARLOIS, a village of the Netherlands. situated on the Maas, about two miles southwest of Rotterdam. It is memorable on account of a terrible accident which occurred here in 1512. A religious procession, crossing the ice in defiance of magisterial prohibition, Was precipitated into the Maas, and s,000 lives were lost.

CHARLOTTE. a railroad city and county-seat of Eaton county, Mich. Lumber and flour are here manufactured. Population in $1890,3,867$.

CHARLOTTE, a city and county-seat of Necklenburg county, N. C. situated on Sugar Creek, IIO miles north of Columbia, the capital of S.C. It is an important station of the Atlanta and Richmond Air-line Railroad, and terminus of the Charlotte, Columbia and Augusta, and the Atlantic. Tennessee and Ohio Railroads. The court-house is a substantial and commodious structure. The Biddle (Presbsterian) Éniversity was organized here in $18 n 7$ In 1838 a branch mint was established in Charlotte for the coinage of gold found in the vicinity. The principal manufactories are of carriages, machinery, cotton goods, agricultural implements, tobacco, and iron castings. Population in ISSO, -0.04: in 1890, $11.5 \overline{5} \overline{0}$.
CFARLOTTE AMALIE, a town of the island of St. Thomas, the seat of government of the Danish Trest Indies. It has an excellent harbor, and an extensive trade. Population, 13,000.

CHARLOTTESV゙FLE, Virginia. See Britanniea, Vol. V, p. 430. Population in 1540, 5,591 .

CHARM, a form of words, generally in rerse, supposed to possess sume supernatural power, of a hurtful, a healing, or a protective kind.

CHARNEL HOUSE. See Vol. II, p. 462.
CHAR land, in 162s. died in 1650. He was a Puritan dirine. His principal literary work was a Treatise on the Altributes of God.

CHAROS. See Britannica, Vol. V, p. 430. In the follklore of modern Greece, Charon still survives as a kind of shadons representative of death and a mysterious under-world.

CHART, a marine or hysdrographical map exhibiting a portion of a sea or other water, with the islands, coast of contiguous land, surroundings, currents, etc.

CIIARTE, a charter or system of constitutional law, embodied in a single document. The first such charter in France is known as the Grande Charte, or the Charter of King John (135̄). But the constitution to which the term charte is most frequently applied is that in which Louis XVII solemnly acknowledged the rights of the nation on bis restoration in IS14. This charte has ever since been considered the fundamental law of constitutional monarchy when that form of government has existed in France.

CHARTER. See Britannica, Vol. V, pp. 431-33.
CHARTER-HOUSE, a charitable hospital, chapel, and celebrated publie school in London, founded in 1611 by Sir Thomas sutton. It had been originally a Carthusian monastery. See Britannica, Yol. I p. 20 Kol. XIV, D. 835.

CHARTER PARTY. See Britannica, Vol. V, p.

CHARTLLARY，or Cartilary，a collection of pharters．As soon as a bodr．ecclesiastical or secu－ lar．possessed a considerable number of charters they were classified and copied into a book or roll． called a chartulary：the officer in the aneient Latin Church who had charge of the records was also called a cartulary．
CHARTERS TOUHERS，a mining township of Northeast（unensland．Australia，situated on the northern spurs of the Towers Mountain， 820 miles northwest of Briskane．It dates trom the gold dis－ covery here of 1971－9．2．and was incorporated in 187．It has railwar connection with Townsville ond the coast．Population of town， 3,313 ；with dis－ trict．$\overline{7} .31 \mathrm{~m}$

ClIA：＇E，in a gun，the name given to the greater portion of the length lietween the muzzle and the temmions．
CilàE．Phlander．P．E．bishop，horn in Cor－ nish，N．H．，Dec．1t，17̈．died at Jubilee College．Ill．， Sent．20，バ5？．He graduated in 1795 at Dartmouth Collese，and thrce years later was ordamed prient of the I＇rotestant Episcopal church．He held ree－ torates in New Orleans．La．，and in Ilartiord．Conn． and in 1817 undertook misisionary work in Ohio， where ior a time he preached for three churches and took charge of the Worthington Aeademy．
He twice risited England．oltained Sunds for educational works and therewith erected Kenyon College，Gambier Theological Seminary．and Jnbi－ lee College－the latter in Illinois．In 1819 Mr． Chase was consecrated bishop of（hio and in 1535 bishop of Illinitis．Two yolumes of Reminiscences． and two works concerning Kenyon College are among his publications．

Chase，Phiny Eame，scientist．born at Worces－ ter，Mass．．Aur．1s， 1500 died Dec．17，1886．Ho． graduated at Marvard in 1839，taught in Philadel－ phia，engaged in mercantile pursuits，but employed his leisure in seientifie and philusophical pursuits． In 1871 he became professor of logieand philosophy in Haverford College，and further pursued his invertigations in the fields of olectricity，gravity， magnetism and kindred forecs．Wis scientifie papars were widely puldished，and he received the Iagellanic guld medal of the Imorican Philosophi－ cal suciety in Ind．

CHAELE．Fhnos longlave，statesman and ju－ rist，lorn in Cornish，N．MI．，Jan．13．1s0я，died in New York city，May 7 ，1mis．Min father was Itha－ mas Chase，and the stuek to which he lehenged was prolitic in eminemt men．When the boy was eiglt years uld the family removed to Keene，S．II．，and sobel after the fathor died．An uncle who was bishop of thin in lwellofered the hoy a home and educational alvantages in the acadeny of which the uncle was prineipal．Here he spent three year－，and in lis？entered Iartmouth College． graduating in 1 wib．The then went to Washington． I）．（＇．，c｜pened a classieal achom for hovs，ant mean－ time－tadied law unther William Wirt．Afor re－ （wiving his diesense to pravtice he went（1830）（1） C＇ineinnati，where he opened a law odlice and white wationg for elinnts relited the statutes of ohiow with noter：thi－drew public attenting and in last he was apponted solicitur of the $[$＂．$s$ lank in that dity．H0，wery som conneeted himself with tho anti－slayery party，and defonded so many fugitiw slaves that kenturkians callend him tha＂attorney－ general for runaway ungroes．＂

Mr．（hase defombed Fian Kando．Who was warmed with harloring fugitive slaws．＂slavery is anc－ tional，froedum in national．＂was the maxim of thes jurist，and her felt called by prowidenee to desme his time and mextu to the aphanding of the parts oi constitational fredom．Mr．Chase hecame ul－
timately a founder wi the Repulsican party．In the Liberal and Free－soil conventions from i－tl－ 4．he was the loading spirit．and allied himself with whatever party would at the timo further his aims．The Democrats in 1at！elected him to the TV．S．Senate，and here he distinguished himself．hy hi－firm stand against slawery

In lsint，sumg the attitude of the bemoeratic party on the shavery question Mr．Chase left it， and in lsis was elected ly the $10^{\circ}$ hig－trovernor of Ohio；two years later he was retrocted．At the Republican national convention which nominated Mr．Lincoln，he was a prominent eandidate for the presidencs．In lifil he was argain in the son－ ate，but President Lincoln called him to the cabi－ net as Secretary of the Treasury．In this office his duties were not arduous；the fiovernment credit Was below par；the treasury was empty，and in this state of finances a war mast be carried on Secretary Chase negotiated a loan for sonnonno， recommended confiscation of property belonging to those in relellion，inerease of duties，and a ma－ tional eurrener with a system of national bankines ar－ociations．Treamury notes．＂grembacks．＂were issued，and served tu tide the govermment over the finaneial crisis

The weretaryship was resigned hy Mr．（＂hase in 1s64．and in few months later the President nominated him as chief justice of the 1 nited states，and it was in this eapacity that he pre sided at the impeachnent of［＇rosident Johnson in lewis．In $186 \pm$ his name had been brought forward as Republican nominese for the presidenes，and in swin the Demoeratic party named him for the homor；but he dicl not command a large following at the convention．
（＇IIASE，Samote Nigner of the Deelaration oi Independence，lorn in comervet county，Ma．．．April 17． 1741 ，died June 1s．1si1．He was a lawyor by prolession，an ardent patriot，a member of the continental congress from 1万it in 175s，and was one of a committerent by Congress to urge Can－ ada to unite with the colonits in resistance to England．Aiter the war he was the agent ：ent to recover from tha lank of England money de－ pesited there by American－before the war．In 17sis he hecame member of the Maryland conven－ tion which adopted the Federal（＂onstitution，and three yrars later chief justice of the Ciemeral＇ourt of Maryland．Wn the nceasion of a rint in lint he ordered the arrest of two rioters and assisted in taking them to jail．For this act Ioln Randulph secured his impeachment dive vars after．when he was an assuciato justice of the 1．．－－u－ preme court．The senate acquitted him of the charge

CIINEE Tmumas Edueator，brother oi I＇ling Farlo（＇hase，scientist．born in Worenster，Sla－s． June lfi．1a27：graluatedat Itarvard in laty，tatusht
 in last Decame profesour at llaverforel conltare． near lhhiadtelphia，amd its president in laio．Ile was one of the Ameriean resisers uf the Vous Te－ta－ ment．Ho has edited and published works on the （c）as－ice
 the dows，with regarl to their cilsorvanes of the litw if Momes，were divided into t wo chasers－ $1 \%$ asi－

 1raw up a conde of coisil and religions latw－for the ＂migrant dews，sereral inmsation－wers made on


 Britannien．Vol 11．p．Fix．

CllASING, the art of working raised or halfraised fignres in gold, silver, bronze or other metal (see Britannica, Vol. Vlll, p. 189). The art was known at a very early period, as may be inferred from the shield of Achilles, the ark of Cypselus, and other productions of this kind.

CFIASKA, the county-seat of Carver county, Minn., on the left lank of the Minnesota River, thirty-two miles southwest of St. Paul. Tlie Minnesota and St. Lonis Railroad here forms a junction with the llastings and Dakota Railroad, while on the opposite side of the river is the Chicago, St. J'aul, Minneapolis and Omaha Railruad.

CIlAsLEs, Minela a French mathematician, born at Epernon in 1793, died in 1880. His prineipal works are a History of irithmetic, and treatises on IFigher Geometry and on Conic Scetions.

CHAsLES, Puilarete (1798-1873), a French writer, born at Mainvilliers, near Chartres, Oct. 8 , 1798. Early imbned with Roussean's ideas by his father, he was apprenticed at fifteen to a Jacoloin book-seller, with whom he was sent to jail after the sestoration. Released by Chateanbriands influence he went to England, where he found employment in a book-seller's sloop, and during his seven years' residence laid the foundation of his large knowledge of English literature. After his return to France he contributed reviews of English books to the Revue Encyclopédique. In 1824 he published Discours sur Jucgrues Iuguste de Thon, and in 182s Tableau de la Langue et Littérature Fromecaise, 15001610. In 1837 Chasles became librarian of the Bibliotheque Mazarin, and in 1841 professor of Northern Languages at the Collége de France, which chair he filled mutil his death at Venice, July 18, 1873.

CllASsE, music composed in imitation of the chase, and produced chietly by horns, occasionally combined with other wind instruments.

CIIASAE, Dayin Henderic, Baron, a Dutch soldier, born in Thiel. in the Netherlands, in 1765, died in 1849. He hegan his military career at ten years of age. At sixteen he was lieutenant, and in 1787 became captain. IHe entered the French service, and for his fondness for bayonet charges Napoleon gave him the name of "General Bayonet." Louis Bonaparte made hin a baron in 1809, and in 1815 he fonght at the head of the Dutch forces against his old comrades, the French. As governor of Antwerp he defended the citadel bravely for three weeks against the Belgians and French. He died in 1849.

CHASSEpot, Antolne Alphonse, a French inventor, born Narch 4, 1833. He was an employé in the Paris arsenal of St. Thomas, where he became an official in 1858, and in 1863 hrought before the government the model of his rifle, adopted three years afterwards.

CHASSEITRS, a name give to some light troops in several of the European armies. In 1815, battalions of chasseurs were enrolled in the French army. The name is now generally applied to one of a body of light troops designed for rapid movements.

CHASSEURS DE VINCENNES, one of the names given to a famous corps in the French army. In 1835, when certain improvements had been made in the French rifle, the Duke of Orleans ordered the formation of a company of riflemen, armed with new rifles. They proved so efficient that in 1838 a whole battalion was organized, which was called the Chasspurs de Iincennes.

CHASTELLUX, François Jeax, Marquis de, a French author, born in Paris in 1734, died there Oct. 28,1788 . He served during the American Revolution under Rochambeau, securing the friend-
ship of Washington and Jefferson. He wrote Trucels in Ameriol, and an Essol! on Public Happiness, a work which denounced Christianity.

CIIASUBLE, the uppermost garment worn by Roman Catholic priests, when robed for the celebration of the mass. See Britannica, Vol. VI, p. 462.

CIIAT, a genus of birds of the thrush family. There are many species, chien, African. The yel-low-breasted chat of the United States is remarkable for the volubility and mimicry of its song. See Wheatear Britannica, Vol. XXIV, p. 537.

CHIATEAU, a castle or a fortress in France. A manor house; a gentleman's country-seat; also a royal residence; as, the chatiou of the Louvre. The distinctive French term for a fortified castle of the Middle Ages is chitpan-fort.

CHATEAU-GONTIER, a town in the French department of Mayenne, situated on the Mayenne, 180 miles southwest of Paris by rail. It has linen and woolen manufactures. Population, 7,334.

CHATELAINE. the wife of the chatelain or castellan; the mistress of a castle or chateau. Also a chain worn loy the castellan, depending from the girdle, to which the keys of the castle were attached. From this use of the term we have the application to a modern device consisting of an ornamental hook or clasp, worn by a lady at her waist, and having a chain attached for a watch, keys, trinkets, etc. Also applied to the trinkets themselves, and used adjectively, as chatelotine watch, belt. ete.

CIIATHAM, a town and county-seat of Kent county, Ontario, on the Thames River, and the Great Western Railroad, 45 miles east of Detroit, Mich. It manufactures machinery and woolen goods, and has a large trade in lumber, potash, tobaceo, soap, etc.

CHATHAM, a town of Barnstable county, Mass., on the Atlantic, at the southeastern point of Cape Cod. It is a summer resort, has good schools and two light-houses.

Chathail VhlLage, Cinatham Four Corsers, a thriving village of Columbia county, N. I. It has cotton and paper-mills, blast furnaces and machine shops. It is a junction for the Boston and Albany, the New York and Harlem, and the Harlem Extension Railroads.

CHATI, a small leopard-like cat (Felis mitis), found in South America.
CHATTAHOOCHEE, a river of Georgia, about 500 miles long, and navigable for small boats for 325 miles. It rises in the Blue Ridge, in the northeast part of the state, Hows south, forming the boundary between Georgia and Alabama, and unites with Flint River to form the Appalachicola.

CHATTEL, every species of property, movable or immovable, which is less than a freehold. Real chatkels are interests which are annexed to or concern real estate; as, a lease for years of land. Personal chattels are properly things movable, which may be carried abont by the owner; such as animals, household stuff, money, corn, jewels, furniture, garments and everything else that can be put in motion and transferred from one place to another. Chattels, whether real or personal, are treated as personal property in every respect, and in case of the death of the owner. usually belong to the executor or administrator and not to the heir at law.

CHATTANOOGA, a city of Tennessee, and coun-ty-seat of Hamilton county, located near the southern boundary of the state, on the south bank of the Tennessee Riser, at the month of a valley formed by Mission Ridge on the east and Lookout Mountain on the west. Although it received a city charter in 1851 its population in 1860 was only $2,545$. The civil sar wiped out the commerce and indus.
tries of the liftle citr, and it became a great depot of war supplies. The surrounding hills, valleys and plains were eamps, and hospitals and tents filied the town. But with the elose of the war came a remarkable growth. In 1893 the eity contained 300 manufacturing establishments; several large hotels; street railways, both horse and electric; gas and eleetric lights, water-works, large jobling houses, and elegant private residences. Chattanooga has nine trunk lines of railway. The United Stafes government has expended $\$ 4,000,000$ in removing obitructions from the Temnessee River, and the river traffic is immense. A new bridge of steel and iron, built by the county at a cost of $\$ 225,000$, now spans the river at this point, and is free for carriages and foot passengers. The eity is supplied with water taken from the river above the city, pumped through 63 miles of mains, with a capacity of $20,000,000$ gallons daily. The Grant Memorial University (Methodist) is located here, and includes a elassical sehool, medieal school, law school, theologieal school, and the preparatory departments. Other edueational institutions are the Notre Dame de Lourdes, in charge of the Dominican Sisters, numerous publie schools, and a eommereial college. The great bend of the river, swerping around the eity, gives 11 miles of deep water front, and supplies unusual transportation facilities for the manufaturing and commereial establishments. Iron ore alounds in the vieinity, and 3,00 tons of iron are produced dails bs the smelting and puddling works in the city. Population in 1sivo, 12,879; in 1890, 29,113.
CHATTEL MORTGAGE, a mortgage on personal property.
CIIATTERER, a popular name applied to the birds of the family Ampelidx, of the order Insissorcs and tribe Lentirostres. They are found ehiefly in the warmer regions. Some of them possess powers of song almost equal to those of the nightingale. See Waxwng, Jritamica. Vol XXIV, p. 460.
CHAUDFUNTANE, a village situated in the valley of the Vesdre, a few miles from Lifge, in Belgium. I'opulation, athout 1,000 .

Ghatmonot, Pembe Joserif Mame, a Jesuit missionary, born near (hatilhon-sur-seine, France, in 1611, died near Quelece, Fell.21. 16:33. We labored among the Canadian Indians, and wrote a grammar of the lluron language.

CHAUNCEY, ISAM, commodore T. S. N., born at Black Roek. Conn, Feb, $20,17 \mathrm{~T}^{2}$, died in Washington, 11. C., Jan 27, 1840. At an early age he went to sea, and before he had completed his twentieth year he commanded a ship in the merchant service which helonged tu John Jacol Astor. When the navy was organized in 179s, Channcey was appointed lieutenant and rose to be captain in 1 sim. In the war with Tripedi he served with sallantry. louring the war of 1812 Capt. Chauneey commanded on the lakes, superintended the building of a theot. eoïperated in the eatiture of "ork ('Toronto. and put to tight the liritish theet in lork bay. After the war he commanded the l3rooklyn navy-yard, negoliated a treaty with Algiers while commanding the Mediterranean squadrom, and at the time of his death was president of the Dhard of Nary Commissinners at Washington.
ChaUNOY, C'mabes, edueator, bern in Yardhobury, 1 Lertfordinire, England, in 15! de, died in liie. He graduated at Cambridge in 1613, and afterwards taught llelorew and direng there. He beeane a elergyman, that so strmg ware his P'uritan comvicfions that he was emanimally in trouble with the higher eharch authorities in lfias he fonme in New England the liturty of eonsernee thenied in Old Englant. The chureh of scituater enlled him
to be its pastor, and here he remained for iz years, at the end of which time he made ready to return to England to his old congregation of "Ware ; but Ilaryard College was just then without a president, and he accepted the otlice which was offered, surving aceeptably up to the time of his death. He was the second president of llarvard, and held the office for 18 years.

CHAUSSES, in the armor of the Diddle Ages, defense pieces for the legs. Some were made of padded and quilted cloth and some of riveted plates.

CIIAC゙TALQUA, an unipue summer resort in Chantaqqua county, N. Y., wn (hatutanyua lake. It was formerly ealjed Fair loint, and was a favorite place for Methodist camp-meetings, but in lsit the grounds were purchased by the "hatatanqua Sunday-school Aspombly. Many lots lave been purchased, upon whieh neat entagos have been erected; there are also numerous bording-houses and hotels, and large pavilions for religious services and instruction. Each year, during July and Iugust, summer sehools of languare and art are hold there, popular lecturers being secured to address the large classes. (rowds of people annually throng the Chautauqua grounds. sundar-sehool and temperance work, as well as Bible study, receive attention. The "Chautaurua Idea" has become popular, and there are brameh "chautanuma Assemblies" in many of the States and in Camada.

CHAC'TATQUA LAKE, in Chautaurua counts, N. Y. a picturesque sheet of wator, 18 miles long and three miles in breadth at its widest point. It is the highest navigalle water in the United states, being TEb feet highor than Lake Erie. Steamers sail between Mayville and the tlourishing town of Iamestown, which lies at the opposite end of the lake. The Indian name means "bag tiod in the middle," and refers to the fancied shape of the lake
 CIICCE, an ineorporated institution for study and instruction, surgested and largels promoted, by Itom. Lewis Ililler, of Akron, ohio. It was organized in 1sT, at ('hamtantua, N. Y., with Lemis Diller as lresident of the iscoeiation, and Fev. John II. Vineent. I). I., 1.L. I). (now a hishop of the Methodist biseopal Chureh) as chancellor of the faculty. The purpose of the "ircle is to promote habits of reading and study in Nature, art, sciener, and in semular and sacred literature, in comeretion with the routine of daily life; to give college graduates a review of the enllege course; to secure for those whose educational adrantages have been limited the enllege student's general ont look upon the word and life, and to develop the habit of elose, commected, persist ant thinking

It endeapors to emonurage individual study in lines and by text-lumk which shall he indieatedi: Jy loeal circles for mutual help and encouragement in such studies; ly summer eonarses of leetares and "students" sessions" at Chantaurqua, and by written repurts of cach years work.

Iny person may join the eirelo upon payment of the annual membership fere. whiot is lifty enats. No matranet examination is menosary. P'ersons may enter for one year, lat tho full eobrse is four rears, after which the graduate reverives a diphoma. The course of atulies is direeted from the center of the C'ircles, and may be pursued at bome ame in the baeal circles. Ithembanee at the summer mentingo at (hatutampa, N. Y... is urgeth, hat is mot imperative. Tha meeting of Is?ulaman July in and cloned IMEnst 25.

There are owor lifty C'hatampua ascemblion in


India, South America, Australasia, and South Africa, witha membership, of hali a milhion persons. All are modeled in urganization and methods upon the original Chautauyua Assembly, but are independent in management. Dr. Iesse L. Ilurlbut is Principal of the Faculty at Chautaurua, and A. 11. Martin, of Pittslurgh, is Secretary. The general seeretarial office is in Bulfalo, N. Y., with Misis. k . F. Kimball in charge.

ChaUleat, Pierre Joseph Ohamer, a Camadian statesman, born in Quelkec, May 30, 18:2. Educated at the seminary of Quebec, he afterwards: studied law and was admitted to the bar in 184t, and three years later entered political life as a reform member for the county of Quebec. In 1851 he was solicitor-general for Lower Cauada; in 1853 provincial secretary and member of the executive council; he was supprintendent of education for his native city in 1855: and, after the confederation was elected to the Dominion House of C'ommons and the Quelee llouse of Assembly. He held the office of premier from 1567 to 1873, was speaker of the Senate in ( $1873-7 t$ ), hecame president of Quebec harbor commission in 1876 , and sheriff of Montreal in 1877. Mr. Chauveau has done much for the educational canse, and his writings in prose and poetry have leeen received with favor.
CHATY'ENET. Whlitar, an American mathematician, born at Milford, Pa., in 1820, died in 1870. He was one of the founders of the United States Naval Academy. He wrote many valualle works on mathematics, and originated numerous improvements in mathematical methods.
CHAY ROOT, Choya, or Sayas, a perennial herbaceous plant of the naturat order C'inchonucex, a native of India and Mexico, It is cultivated for the sake of its orange-colored roots, whose bark affords a beautiful red dye.
CHATENPUR, a fortified town of Nepanl, in the north of India. It is the chief town of a district which yields riee, wheat, cotton, butter, timber, spices, sugar, tobacco and pearls.
CllAZARS, a people of the Finuislı stoek known in the seventh century on the shores of the Caspian ; in the ninth century their kingdom occupied the southeast of Russia from the Caspian and the Volga to the Dnieper. They were singularly tolerant of all religions; a large part of the nation adopted the Jewish faith from Jews who fled from the persecutions of Emperor Leo, and Cyril converted many to Christianity in the ninth century. The power of the Chazars was ultimately loroken in the 12th century ly the Byzantine emperors and the Russians.
CHAZY EPOCHI, the name given by American geologists to that division of Silurian time during Which the Chazy limestone of New York, Canada, etc.. was formed.
Cheathan, Bexjami F., a soldier, born in Davidson eounty, Tenn., Oct. 20, 1820, died at Nashvilte, Tenn., Sept. 4. 1886. He achieved distinction as a captain and colonel of volunteers during the war between Mexico and the United States, at the conclusion of which he became major-general of the Tennessee militia. He pursued the occupation of farmer till 1561, at which time, under a call from the Governor of Tennessee, he enlisted in the military service of the state, was appointed a brigadiergeneral, and was soon afterward transferred with his command to the military service of the Confederate States, in which he continued till the close of the war, rising suceessively to the grades of major and lien-tenant-general. Ile distinguished himself at the battle of Belmont in 1.861, and commanded a division in Cien. Bragg's army in his campaign into Kentucky in 186?. He participated in the battles of

Perryville, Stone River, Chickamauga Missionary Ridge, Resaca. Marietta, in the battles near Atlanta, in the battle of Joneshoro, Ga., Franklin and Nashville, Tenn.. in which he commanded an army corps as lientenant-general, and also in the battle of Bentonville, N. C., soon after which he surrendered to the Federal torces with that portion of the Confederate army commanded by Gen. Joseph E. Johnston. At the conclusion of the war letween the states he returned to the vocation of agriculture.
In 1872 he was nominated by the Democratic State convention to represent the State at large in the United State Congress; 1,at Andrew Johnson becoming an independent candidate for the same office the Democratic rote was thus divided between him and Cheatham, and the contest resulted in the election of Horace Naynard, the Republican candidate.
He was subsequently appointed superintendent of State prisons, in which capacity he served four years. In 1885 he was appointed by President Cleveland postmaster at Nashville, Tenn., and died in the incumbency of that office. He was noted for his sound practical judgment, great personal courage, and firm fealty to his friends. He was one of the most popular and successful commanders in that portion of the Confederate forces known as the "Army of Tennessee," which was first commanded by Gen. Albert Sidney Johnston and successively by Gens. Beauregard, Bragg, Joseph E. Johnston and J. B. IInod.

CHEBOYGAN, the county-seat of Cheboygan county, Mich., on a river of the same name and on Lake MItron. It has saw, planing and grist-mills; also a large grain trade. Population in 1890, 6,235 .
CHECK, a falbric whose pattern consists of rectangular spaces like a chessboard.
CHECK, or CuEque. See Britannica, Vol. V, pp. 583-8t.
CHECKT, in heraldry, when the field or any charge is composed of small squares of different tincture, generally metal and color, it is said to be checky.
CHEDDAR, a village in Somersetshire, two miles southeast of Axbridge, England, celebrated for the production of the Cheddar cheeses. Population, 2,200 .
CHEESE-HOPPER the larve of Tyrophayarasei; a small dipterous fly of the family Muscides, the same to which the honse-lly, llow-fly, etc., belong. It lays its eggs in the crevices of cheese, the destined food of its larvee, and is, therefore, a special pest of dairies.
CHEEYER, George Barrell, elergyman and author, born in IIallowell, Me., April 17, 180न̆, died at Englemood, N. J., Oct. 1, 1890. He was a graduate of Bowdoin in 1825, of Andover seminary in 1830, and became pastor of a Congregational chureh in Boston. He was an active controversialist. Writing against Unitarianism in ADefense of the Orthodory of Cudurorth, against int emperance in an allegory entitled Inquire at Deacon Gile's Distillery, and against slavery, the operation of railroads on Sunday, the banishment of the Bible from pullic sehools, and other questions of popular interest. His tract on temperance produced great excitement. and he was tried for libel and imprisoned. He traveled in Europe, and while there contributed letters to the "New York Observer;" on a second trip he was corresponding editor of the "New York Evangelist." In 1839 he beeame pastor of Allen street Presbyterian church in Tew York eity, and from 1846 to 1870 had charge of the Church of the Puritans, which was organized for him. He was the writer of many bookson religious.social and literary topics, hi," best work being Lectures on the Pilgrim's Progress."

CIIEIROLEPIS，a genus of fossil ganoid fish pe－ nollar to the Devonian measures，in which eight species have been found．They had minute seales and greatly developed pectural and ventral hins．

CHEIROMANCI，or PAbmistey，a form of divi－ nation that professes to read the destiny of an in－ dividual hy the lineaments of the hand．

CHEMROTHERIUM，a name given to the ani－ mal which prorluced the peculiar land－like impres－ sions on the Triassic rocks in England and Ger－ many．
CIIEIRONECTES，a genas of marsupial quad－ rupeds，differing from the opossum chiefly in having webbed feet and aquatic habits．It is sometimes known as yapock from the South American river of that name．It is common in many rivers of Brazil and Guiana．
CHE－KFANG，a maritime province of China． See Britannica，Vol．Y，1，636．
CHELICERE，the biting organs forming the first pair of appendages in spiders，scorpions and other arachnida，and answering the same purpose as the mandibles of insects．

CHELIUS，Mamminan，born at Mamheini， Germany，in 1794，died in 1876．He was a physician and surgeon of distinguished ability．Inis Mand－ book of Surgery is a standard work，and has been translated into many languages．
CHEJASFORU，Frederie Thesiger，Baros， born in London in 1791 ，died Oct． 5,1878 ．Tle was a midshipman in tha navy，but studied law，and was called to the bar in 1818；was made solicitor－ general in 1844，attormey－general in 1845 and 1852, and lord chancellor，with the title of Lord Chelms－ ford，in 1858 and in 1866 ．
（！iblasforo），Frederifk Augustus Thesigere， spond Baron，horn in 1827 ，entered the rifle bricr－ ade in 184，became major in the Grenadier Guards in 1555，and served through the Crimean war，the Indian mutiny，and the Abyssinian campaign of 1 stis． Ile was adjutant－general in Bengal（1869－74），ami commanded the forees in the Kaftir war of 1878 and in the Zuhs war of 1879，having resigned the gov－ ermorship of Cape Colony．Appointed lieutenant－ general in $188^{2}$ ，he was made lieutenant of the Tower of London in 188．t．

CHFBLONIA，in arder of reptiles including the various forms of tortoise and turtle（see Ibri－
tannica，Vol．ズJlll，p．155）．Their distinctive char－ acteristic is the more or lesis ermplate inclosure of the body by a dorsal and a vontral shiedd，of which the former is in part due to a modification of the vertebral spines and of the ribs．Within these shields the head，limles and tail can be more or less retracted．The absence of tweth is ahor charac－ toristie．The thelonia include marine，fresh－ water，and terrestrial forms．The known living species number about 260 ，the majorisy wecurring in warm countrins；they are represented by numer－ ous fossil forms from the Tpper Jurassic on－ wards．

CHELSEA，a city of Dassachametts．For its his－ torie description，see Lritannica，Vol．V＇，p．tis．The manufacturies of the city are many and important． the chief hoing an a a astic－rubbor factory，chemical works，factories tor makingsowing machines，brass－ ware，linseed oil，safes，woolen goods，brushes and tools．Population in 1890， 27 ： 149 ．

CIIELSEA IIOSJ＇JTAJ，an asylum for old und disabled soldiers of the Iritioh army．The founda－ tionstone：was ladd by Charles II in 16＊2，and the buikling，designed by Wren，was opened in lety． The funts for its lands and buidings，and for many years the maintenance of its inmates，were derived chicfly by deductions from the pay of the troops themselyes．
CIIEJTTSKIN，Cur，formerly North－East Cape，and sometimss called Cape Severo，the most mortiterly point of Asia，on a peninsula of the same name．It is a low promontory，divided into two parts by a small bay；the latitude of the western part is $77^{\circ} 36^{\prime} 37^{\prime \prime}$ north，that of the eastern $77^{\circ} 41^{\prime}$ north．It is named after a Rinssian officer who led an expectition thus far in 1742；it was not revisited till lsis，when Norderskjoht，in the I＇ga，spent the 19th and $20 t h$ of Ausust here．

CllEMIC，the common name given tobleaching powder by those engaged in chemicat works．

ClIEJICSL，AFFINITV，the name arplied to that peculiar fore which canseselementary atoms， or groups of atoms，to mite；or to the fore loy Whivle the sulstances constituting a compound are held tornd her．
 V，pp．45！－5\％9．Sece atso Britamica，Vol．I，pp． $3: 16$.
 general artiche mo（＇nomarrs，see Britannica，Vol． Fr，p1，4．9－55\％）In recent Jcarsmu less than thirty－ one new elementary bodies have been disonvered and announced to the learmed world．Some have been burjed as the result of scientitie investigation． and（＂oncerning sume of the survivors much is yot to ha learnem．The extremerarity of theminerals in whicl：the new chaments have been dotected；the excessively small pereentares of the now ingredi－ ents，and ibe rxtraurdinary difficultins attending their soparation from known substanees，combine to remder the inventigations lahorions，protracond and enstly．The extrome value，howerer，of stme of the disemprios has catesed an intense intermes in the learmell world，and whemists in every ejvilizal nation have vied with one anotber to aceomplish new and important results．Thu following is at list embracing some of the more important substances amid eompoumbs，mind new uses of old substances and ohl computude diseovered：

 abetallicestate．If was formerly very rare und cont ot mach
ns gold，but as a result of recent discoverles the price has

 n donble thorde of ahmindman math womm．Its chemberal ngmbol in Al，and ntomic welghe er．To sir 11．Dave is awarded the honor of Itadiscovery，althongh if Is clatamd by







 are the feldipura from whone deromponflon are the mang

















gold, silver, copper, and for soft solder a little zine is used in soldering bronze. While it can enter largely into the mechanic arts, it cantiot be nsed for cooking utensils, becanse it dissolves easily in organic acids in the prescnce of chlorides. It has proved especially raluable in the manufacture of fine wire lace, certain surgical instruments, suture wire, dental plates, ete., and on aceonnt of its remarkable strength aluminium-brass has been selected by the government of the United states as the best material for the propeller blades of United states as the best material for the propeller blades of
the war vessels in course of construction. It has also been the war vessels in course of construction
found edpecialy valuabe for gun metal. made in its procluetion, as well as in leszoning its price, it is ofticially stated that in 1 s. 5 the price of the metal was quoted at from 75 cts . to $\$ 1.25$ per Troy ounce. In that year works were establislied in Cleveland, ohio, and Lockjort, N. Y. where its manufncture wer entered upon with so snccessful a result that its cost was educed to prices varying from $\$ 3$ to $\$ 1.50$ per pouncl. In 1840, hy reason of two chemical discoveries, it was found that the pure metal could be extracted
from common clav, and, it is claimed, ean be produced for from common clay, and, it is claimed, ean be produced for less than $\$ 200$ a ton-a price less than that of copper. As a
gauge of its lightness, it may be stated that a cubic foot of gauge of its lightness, it may be stated that a cubic foot of
silver weighs fonr times as much, and a cubic foot of iron three times as mnch as a cubic foot of alumininm, and, with its extreme ductility and its tensile strengb of 25,000 to 30,000 pounds per square inch, it is destined to occupy ${ }^{2}$ highly important position in the arts. See Britannica, ol. 1, p. 617.
ANTIPYRINE.-An oxjgenated alkaloid. As found in commerce it is an artificial organic base, in the form of a white erystalline powder, or in scales, remarkable for its ready solubility in water. It is prodnced by the action of phenyibydrazin on acetie ether, and the subsequent methylation of the product. Its composition corresponds to the formula $\mathrm{C}_{10} \mathrm{H}_{12} \mathrm{~N}_{2} \mathrm{O}$, and its constitution may be indicated by the designation of Dimethylphenrloxypyrazol or by Dimethylphenylpyrazalon: this coustitution, aceording to the elaborate researches of its discoverer, Ir. Ludwig $\bar{K}$ norr, of Germany (1890), is seen in the formula grouped as follows:

$$
\mathrm{C}_{6} \mathrm{H}_{5} \mathrm{~N}\left\{\begin{array}{l}
\mathrm{CO}-\mathrm{H} \\
\mathrm{NO}_{\|} \\
\mathrm{CH}_{3}-\mathrm{CH}_{3}
\end{array}\right.
$$

Its most characteristie reactions are those it gives with perchloride of iron and nitrate of soda; the former prodnces a deep reddish-brown eolor in the nentral solution, the latter an intense emerald green tint in the slightly acidnlated solution. It gives an intense red coloratiou with chloride of iron. It is an extremely efficacious agent for the reduction of the morbid temperature in nearly all cases of febrile disorder, such as typhus. puenmonia, pulmonary phthisis, pleurisy, aente rheumatic gout and articnlar rhenmatism, erysipelas, puerperal fever, scarlatios, inflammations, ete, it effects with high fever a reduction of temperature from three and a balf to fre and a half degrees without unpleasant after-effects. It is given in doses of fifteen and thirty grains, and is dissolyed in water or wine before each administration. The duration of the effect lasts from seren to twenty hours.
AMIDOGEN--A hypothetical radical, with the formula $\mathrm{NH}_{2}$. It is a clear and very mobile liquid, boiling at $37^{\circ} \mathrm{C}^{\prime}$. The vapor, absorbing moisture and forming minute drops of the liquid hydrate, produces awhite cloud in the air. Brought in contact with water, it dissolves with evolution of great beat. It attacks the skin in the most painful wanner and rapidly destroys cork and caoutchoue.

Bactertal Fermentation.-It has been discovered thet certain alkaloids which act as violent poisons are the immediate result or accompaniment of bacterial fermentation. Brieger in 1s87 isolated an alkaloid. to which be gave the name tetanint, from the liquid used for cultivating a bacillus which has been supposed to canse tetanus traumaticus in animals. It remains to be determined whether the alkaloid is a secretion or other product of the life of the bacillus-in which ease the hacillus wonld be tbe primary cause, and the tetanine the secondary or immediate canse of disease-or whether it is a direct result of chemical action in the cultirating liquid.
BRAN As FOOD,-It bas been recently proclaimed (1886) by Aime Gerard, as the result of his investigations of the alimentary value of the several tissues of which the wheat grain is composed, that while a considerable proportion of the seed coats is digestible in man, the proportion of nutriment is very 3 mall, and the qualit $f$ of the bread is greatly impaired hy the presence of these substances. From an economical standpoint, flour mixed with its full complement of bran is not desirable for human food, as the bran ean be more profitably utilized as cattle feed.
BROMIDE OF ETHYL.-A new anæsthetic, claimed to be far superior to ether or chloroform. It is highly indorsed by members of the medical profession for the reason that it does not influence the circulation, except sometimes to produce a slight increase in the rapidity of the heart's action. and in arterial pressure. Respiration is but little affected by it, and there is but little, if any. nausea or vomiting. It yapor: izes readily and produces no irritation in the respiratory passages, and there is far less tendeney on the part of the
patient to struggle, as is frequently the ease when ether or chloroform is administereel. Complete anasthesia is accomplished iu about one-third the time experitaced it the use of ether and chloroform. and the recovery is much more rapid, two minutes being enongh for its completion. The vapor is not inflammable, hence no danger attends its lise in the presence of artificial lights.

Bromisf, as a chemicul element, has received an immense inpetus and is manufactured on a large scale from the mother-liquors obtained at stassfurt in working the salts of potassium and magnesium. Immense quantities are also prodnced from similar liquors obtained in salt boiling in West Virginia, Ohio and Pemnsylvania. Bromine is now being extensively used as a substitate for iodine alcoholic compounds in the mannfacture of coal-tar dyes, and also to some extent in the production of various artificial dye stuffs. On account of its volatile nature, it is now generally shipped in a solid or liquid form, as bromide of iron or of ethyl.
(HoLESTERTN, $\mathrm{C}_{2} \mathrm{H}_{4} \mathrm{H}_{4} \mathrm{O}$ a fatty snbstance, originally foud in gall-stones, but now known to be present in the solk of egg, the blood corpuscles, milk, und other animal finide, as well as in peas, barker. rye, ete. It is soluble in alcrihol and ether, and scparites from its solutions in glisteaing nacreous scales

Cellulose.- it substance especially abundant in Nature. It composes the cells of wood. as wax composes the cells of a loney-comb. It is the essential of the primary wall membrane of the cells, isomerous with starch in its composition, and allied to starch, sugar and inulin. Cotton and bleached flax, as well as hemp, are nearly pure cellulose. In some filter paper it has been rroduced almost ahsolutely pure. It is remarkable for its insolubility, being dissolvable only by an ammoniacal solution of copper. It has recentir been brought into use in ship-building, as it is specially adapted for protection against blows. concussions, or perforations, either above or below the water-line. Its component parts are carbon, hydrogen, and oxpgen, in the proportions in which they exist in the cellular tissues of all plants, woods included. The material as prepared for ship-building is usually made of the gronnd fiber of the cocoa-mut, with a small percentage of the original fibers. It is extremely light, aud has the property of rapidly swelling when wet. A cubic foot of it, as ordinarily prepared, weighs but seven and a half to eight pounds. It is practically free from danger of fire, burning Yery slowly and with great difficulty when compressed. The French made experiments with it by fining a 10 -inch shot through a cellulose matress. The fibers came together so rapidly that only about three and a half gallons of water per minute passed through the aperture, and it soon closed entirely. Its use was begun in 1 sis, and up to 1590 it had been pnt into about forty vessels of the French nary, and into a number of the Russian, Dutch, Japanese, and Greek navies. In 1890 its nse was ordered in the construction of the ressels of the American nary. The cost as prepared for use is about $\$ 350$ a ton or ahout one dollar a cubic foot.
Cocaine.-A regetable alkaloid ( $\mathrm{C}_{17} \mathrm{HI}_{21} \mathrm{NO}_{4}$ ) obtained from the leares of the coea (or cuca, for which see Britannica, Vol. V1. pp, 6st, bis), a small shrub growing in the mountains of Peru and Bolivia, but cnltivated, after its wonderful properties became known, in other farts of South America. The principal source of the drug as a commercial product. at the present day, is the province of Yungas, in Boliria. The leaves from which the drug is obtained are green, about two inches long: the blossoms white, and the berries red. The annual product is estimated at $40,000,000$ pounds. The leaves, when macerated and treated with pure wine, produce one of the finest stimulants ever tried by persons exhausted by excessive mental work, or emotional excitement. Many attemits have been made in time past by chemists to extract the medicinal and chemical properties of the plant; but no success was actually reached until within late years, when an alkaloid was isolated which proved a thorough loeal anæsthetic, and to which was giren the name cocaine. The drug of commerce forms colorless transparent prisms, is odorless, and has a bitter taste. It is oniy sparingly soluhle in water, but freely soluble in ether, and is used as a local anæsthetic. As such it has prored especially valuable in operations on the more delicate organs of the bods, as the eye, etc. Two nercentage of cocaine added to ordinary cacao butter-pencils converts the latter into a remedy which gives almost instant relief to a chafed or irritated skin, to insect bites, etc. In 1889 cocaine was made artíficially from benzoil-eegonine, by introducing into it the methsl group. Whether the new production possesses special the rapeutic properties has not been ascertained, at least not announced. The history of cocaine is a short one, butits strength as a drug and a poison places it in the front rank of drugs as the most deadly. So benign is its influence that few who begin its use suspect its power until the "cocailue babit " is formed, and the rictim is rapidly becoming a wreck. Its distinctive feature is due to hsperæmia of the nerve centers; but as the effect is transient. reaction sets in with ever increasing power natil the habit is fully formed and the victim is in the clutches of a terrible adversary with very little chance of
hope for safety. As a stimulant it is justly regarded as far hope for safety. As a stimulant it is justly regarded as far known drug.
Beginning with 1855, when crude cocaine was first made in Peru, past quantities were sent to the chited states and to Europe. The advantages of exporting the crude alkaloid.
sather than the leaves proved many aud imturtant. The principal source
Cornosion of Freit CiNs- - acetic, tartaric. and citric acids dissolve more tin and lead (in some cases nearly. if not quite as much) from sheets of pure metal than from alloys. This has been especially noticed in the corrosion oi iruit cans and tin-foth by the acids of the fruit inclosed in them. The action is very rapid; hence a can once opened shoulder ematied intoglass or earthenware immedate and regetablo of the tin cans contains a large amount of cad, and regetabie acid= act on this as well as on the pure tin of the plate, the results nroving often very deleterious. In an experiment on tin cans that had been emptied, it was found that acetic acid dissolved $0.41 \% \mathrm{srams}$ of tin, and 0.0117 grams of lead: tartaric acid disolved 1.0430 grams of tin, and $0.0 s^{2}$ grins of lead: and citric acid, 0.6528 grams of tin, and 0.1559 grams of lead. In two weels' time the tin was com pletely eaten off as far as the acids reached. The use of tin pletely eaten off wrapping the so-called Neufchitcl and other soft cbeear is regarded as reprehensible by chemists. so large a proportion of what is called tin-foil containing a large ad mixture of lead, sometimes as much as 75 to $\$ 0$ per cent This is readily dissolred by the acids in the cheesc, and the lead is thereby receired into the srstem.
Cholesteaisio- A substance ( $\mathrm{C}_{26} \mathrm{H}_{44} \mathrm{O}$ ) crystallizing in leaflets. with a mother-of-pearl luster and a fattr feel. It occurs in the blood and brain, in the yolks of eggs. and a fat occur it buds and plants. It has also been iound is considerable ring in the feather: of hirds, and is present in considerable froportions in wool. It was, until 18si, regarded as of no value when occurring in feathers and wool, except as a combus tible. Liebrich has experimented with it and produced an extremely pliant, soft mass, absorbable by the skin, and capable of being readily incorporated with rarious medicaments. It is now being manuifactured commercially, and
has come into general demand as a basis for salres and cosmetics
Cosmetics:-A white powder which has a greenish-gray tint, and which, on the application of heat of about fin $F$. explodes with great riolede. it is iroaced by passing coalgas through an alkaline solution of bi-cyanide of mereury In its explosion there is produced a considerable quantitr of soot and carbon, while the mercury is thrown out to a conthe qualities of both gunporder and shot
Deciplty - 1 new element discovered by Delafontaine in 28.\%. Its oxide ( DpO ) has a molecular weight of 122 . The nitrate givas an
blue andindigg. Dinuosid, intificial-First produced in 1 ss 0 by Prof. DIa sosds, ARTIFRClal, First produre of scotland, who heated lithium in a mixiure of highly rectified bone-oil and parafine-spirit for fourteen hours, and then allowed it to cool slowly, On opening the tube in which it had been enclosed and allowing the gas to escape, he found adhering in its upper part a hard, smooth mass which had to be removed wlth a chisel. in pande, wero the inass transparent crystals of carbon, burng a portion in found. Thefr purity Was tested that their composition was oxyen wher gen, present in a chemical combination

## gen, present in a chemical combination

Daying Dils. When linseed oll is oxidized, it undergoes yers marked chunges in its physical propertles; the color becomes darker, the oil more viscid, and there Is an increase in weight, sometimea equaling eight per cent. The drying on the oills due to its oxidation. Some carbon and hydrogen are also driven off. These changes likevise occur dur carbon process of boumatach do not all pass of as carbonic achi and water, but partly na an irritating vapor resembling ac rolein.
F.conomiral lfeatisg (ias.-stean bassed over coke or charconl at a red heat canses a dissoclation of the clements of the watery vapor. The hyirogen being set free, and the oxy gen forming eompound with the carlon, an intense hent is generated. The nechanical apparatus for producing thls effeet is a hollow cylimirleal hody of wrought-iron umipated below by a cast-iron hottom having a bole in its cetiter, and betow this a second eylfoder. In this lower ryinder the fire grate is Iodsed, the blast plpe opening into ithert the firecrate. In the npper ryilmer there is a coll of time wrought-lron fipw with the cuts nithe coll turn the body of the gencrator. Viarlous other mechandeal features enmplote the benter. When of fire is lightedin the interiot one manhine and water driven through the enil. the water reaches boillug point rery qulekly. The steam acemmand lug ta the urper jare of the conld heonmes sudur-hembed, and





 posit of any kind. the sole pirodsut beine water mand
 ordinary iflumituting gaz. Tha, probhem apporar in havi


Fear l-at A popular name giren to the machine is "Tic EIKONOGEN.-A new photographic developer, a deceription of which was first riven by Prof. Liveing in lws. It give-it greater detail the more deticate ieatures of the begatire, dad also improves the tone of the product. The nume salt of am fuctured one, for the salt cousists of
ido $\beta$ מaphthol - $\beta$ sulphuric acid.
Erythroges, a compound of carbon bisulphuret, uniting directly with a metal withont the infervention of oxygen. or any similar body. Fxperiments have resultcil in producing a new pigment (porselion), and a new explosive (cranon). Explosions feon hil Lavis.- since the advent of jetroof accidents into common use. the attention of chemists has been directed to a studr of the causes, resultivg in many important discoveries, among which may be emumerated: (a) If a lamp whose reservoir is only partly full be carried or moved rapidls from one place to another, a mixture of rapor and nir mar escape, and, becoming ignited 1,5 the flame. suddenly explode. (b) A sudden cooling of the lampro by its exposure to a draught, or by being forcibly blown upon for its extinguishment, may give an inrush oi air which will increase the explosive properties. (c) Theclasz may be cracked by sudden cooling, and permitsonalo mixture. There cape, but enough to produce an (a) the flashing test, and (b) are two burning test. The flashing test is hy far the more important, as it is the lnflammable vapor, evolred at atmozpheric temperature; that causes most of the accideats. The burning polnt is the lowest point at which it take fire, sind the two points are quite independent of each other. since crude naphtha is worth hut two or thrce cents a ganda while refined petroleum oil sells for 13 to 20 cents, ang a great competition exists among refions of the naphtha intn the kerosene tank, so as to get a kerosene price for the adulterated mixture. The mixture is highy dangerous, ery many variations of the mixture or processes hare becn pai petroleum, have been indulged ented, and patent rights and territory have beep and to the uninitiated; secret processesfor rendering gasolve, maphthat and benzine non-explosive, lare been adrertised and sold "liquid gas." "aurora oil." "petroline, "anchoroil." "sublight line," "black diamond, septoline. aon more truth-sound ing ames hove been fut hefore the public, but in evers ining Lames stance there ment of danger whicls demands the sircertion findsroots, nor gums, nor barcs, nor salts, wrevent its explosive crimin
Explosive. A NEw.-A nowderdiscoverca by l'rof. Rernolds in 14s. It consists of two abstances that can be kept apart Without risk, and mixed as required, to form a masting explosire agent. The ingredicers compontad ts white pow los which can be ignited at a lower temperature oban gunder, which can be igmica ataum
 Ss3, deseribed to the scientific worlit as uew method for the 1883, deserlbed to the scmation of fusel-oll in brandy. Ile ex tracted the oil with chloroform, and oxidized the produc with bichromate of potash. then distilled, and treated wim barium carbonate. The chorotorm and tav cxcesama chln carbonate were removed, and the rile determined by means wascalculated Srom the baryin. amylic aleohol or ased-olrsasis 1N,-So grent ha-been tbu adrance in procuring burer materiats, that the coarser grcen glassware formerly in use is becomion a thing of the past. a colories glate taking its bace. The glass-pot- for merly in nse are heing dispensed with br such in prowement In the iurnaces that the preparation of the giace se compents in the hearth isedf. where. in thee separate comperingine are ne emmphised the fising, the workjos. llate-rlass hat ted brouglit more and more into use, and very large flates
 stantly invented or diseow largely inereased strevgth. ami cabarity optical glacs is grent inechanfend stress and vinhent bow- Optical ghack of

 That of the Lick Ohservintors hac anobict


 eraving minuto il mose of latrleate davisn

 fick ayrin nato from cormstarelh. the name







sellowish tint. It is hard and brittle, and cissolves more slowly in water than cene sugar. Of the two, cane sugar is the sweeter, while the grape sugar leaves a faint but percepluco hitter taste in we mouth.
ingnish bocurs ano larized light, numiug one decause of their action on posugar, this form turning the plane of polarization to the right; and fualucoer lemue or fruit-suruar this latter for turning the plane of polarization to the left
ble magnitude in the glucose has attained a very considerabies from Indian corn by con States, it is made at the facto through the action by convertiug the starch in the grain fally for the manuficture of table acid, and is used princibrewing, and as food for bees, as well asin the candics, also in cial honey. A large percentage is also used in making artifi sugar. Bces store it away unchanged as honer. canc quantities are used in the preparation of condensed mill fects caused by the $n$ raised as to the possible injurions ef fects caused by the use of sulphuric acid; but it has been Abundantly provern that in its chemical composition, it is identical with the uatural sugars of fruits and honey, which are unifersally accepted as wholesome.
Grasses, Avericav- - series of important experinents in Washington, of which a report was made of Agriculture, their analyses that American orrasses ane in 18s3, show by ent in composition from simil grasses are strikingly diffurthat the content of nitrogen is cmerman varieties, chiefly in fiber dinninished, while the smaller, and the amonnt of Is larger, and the fat is siphmount of gitrogen irce extract conelusive that the mutritive ranere of . The deduction is much wider than in the Germar of American grasses is wild grasses are less nutritice than grasses. The American HYalise.-A newly manufactured coltivated sorts. as horns, translucent, possessing great tensile strengeribed hariug consiclerable elasticity it is ined as atrength, and cellulaid, and can be worked. It is used as a substitute for cendereal and can be worked, dyed, pressed, denitrated, and about equal parts of gun-cotron and. 1 t is composed of about equal parta of gun-cotton and colojhony, or shellac. resins. resins.
Hidrazine-t colorless stable gas with a formula of trougly alkaline rale in water, has a peculiar odor, aud a rapidr destroys cork, and attacks glass energetically, and what like that of ammonia, leaves a buc. Its taste, somethe tongue. It is an extremely stron burning sensation on is, therefore, one of the most imptrong reducing agent, aud ered in ehemical operations important factors jet discov Kephir - ical operations.
Tilis. What formiss is to the inheribed lys M. Strove, of Russia, hephir is to those to the inhabitants of southeastern aration cow's, sheep's or goat's milk is fermented in leathern bottles with kephir-grains. These grains are the ferment proper, the leathern bottle not being deemed fermuch changed. hicphir-qrains are removed, and dried ferment-substance, or are readr for removed, and dried in the sum. when they are ready for another service. An analysis of the dried
grains gave:

| Water | 11.21 |
| :---: | :---: |
| Solut | 3.99 |
| Proteids soluble $i$ in urn | 10.15 |
| proteids soluble in potas | 10.32 |
| Insoluble........... | 30.95 |

The insoluble residue exhibited muder the microscone an metimate mixture of yeast-cells, and seemed to be the only that the fermentation of the ms, From this it is concluded mat the fermentation of the milk is entirely due to sefochurn. murcs. Mycodermu. The addition of a small quantit. of ". finmilk in the same manner as start fermentation in fresh IMPERIALINE. - in alkaloid olitainedias. of the poisonous plant Crown Imperial from the hall, perialis). It is when first obtained. in the forillilluria imprecipitate, but from the alcololic solution corv a fellow Thert colorless needles with a composition of crystallizes iut The crsstals are not readily soluble in water, lut yield to rther, chloroform, and alcohol. A chloride has yield to tained which makes bitter solutions with alcohol ohwater, and forms salts with platinum and gold. The and coverer was Dr. Fragner, of Prague.
from rust, invented in 1879 by $\mathbf{M F}$. Dod process for protecting ing either by bath or brush, the surface It consists in coatiron, with a composition of bornte ace of cast or wroughtand spirits of turpentine of borate of lead, oxide of copper, through a furuace, heate. When dried the metal is nassed the thickness of the artiol from $500^{\circ}$ to $700^{\circ}$ F.+ according to the thickness of the articles under treatment, so as to brine them to a cherry-red beat. At this noint a fusion bring metallic piguent takes place, and. entering the nores of the Tron, gives a dark coating, whinh will not scale pores of the sizi, the action of the atmosphere gases, slkaline off, and reapors. The cost of the process. which is intine, and other ho place of paintiug and varnishiug is intended to take at per square foot. Auother process, inveuted by Bown in
the same year, cmploys magnetic oxide, which is applien While the articles are hot. It is claimed that this nroces efrectually irrotects iron from oxidation in any form
ed (1s91): (a) That the medium which in ertz has demonstratgomena of electrical action is the same intervenes in the pheseat of luminous phenomena. (b) same as that which is the turbations are phenma; (u) that both species of per and with equal velocitated unter the same conditions nature between certain electrical and there is identity of Experiment has given the following resnlits for the ratio of duty of different luminons sources which cat the ratio of in this way as light, the total radiation being taken unity


Thus the electric are lamp which gives the highest duty Yisible heat rass tenths of its energy in noz-luminous, In. are being eacrgetically prosecuted for quickeaing these rays Lumixositr or bi prosected.
ducted by Ifeuman, that - From careful experiments con ory in 187 that the fuminosityent scientist adranced the the ory in 1878 that the luminosity of hydrocarbon flames is due to the presence of solid particles of incandescent carison. The grounds or which bis opiniou is based are briefly stated The (a) The increased luminosity which chlorime sives stated as: luminous or non-luminous flames is due to its well weakly Hroperty of separating the carbon as stich to its well-kuown a flame is smoked only on the lower side, (b) A rod held in to the gas-stream. ( $\rho$ ) $A$ body held in a the sirle opposed even when it is in a state of ponition a flame is smoked ean beacu it is in a state of sprition. (d) These partleles can be actually seen iu the flame when it is made to strike against a second flame or an ignited surface, the particles ous portion of a flame is not very transper. (o) The lumin. thau the laser of smoke of the sam transparent-nomore so above a flame fed with turpen same thickness which rises questionahly owe their lumpentine. (f) Flames which unparticles give a shadow with sunlight, the presence of solld carbon flames; while luminous figm, precisely as do hydrogasesand vapors give no such hames composed of iguited Luminous GLiss no such shadow in sunlight.
with the glass while in a fuscd state, in powder is mingled hive to twenty per cent. of mass of glass tion has been duly puddled, or mixed it ifter the composidiferent articles by the ordinorred, it is converted into material is still warm and ordinary processes. While the powder, which becomesrendily incor is sprinkled with the of the article by pressure, and the consated into the surface oosity or iridescence is rendily Manganese Mineral readily produced.
Epsomite group discovered by As. hydrous sulphate of the t is composed of loosely adberin. Hes in Colorado in 1882 rombic prisms, which frequenty, rery friable, thick ortho pyramid, with a slightly glimmering terminate in truacated solution effervesces with sodinmering luster. The aqueous biue litmus paper. Its hardness is from $\%$ to, and reddens eific grarity is 2.16 .
Milive, - 1 new explosive inveuted by Redtenbacher, to percussion and friction, and ign-black powder, insensible from $385^{\circ}$ to $310^{\circ} \mathrm{C}$. ments of ordinary powder, and can the it contains the elebut made to produce effects comparable with those of dyna-
mite.
Milk of the Eifptian Buffalo.-From experiments made
br MM. Fappel and Richmond, of the Khedire Laboratary Cairo, in 1091, the milk of the Egyptian buffalo (Bos bubulus, presents sereral characteristies distinguishing it from that nhysicians for invinferpt the milk is extensively used by fat is much greater than esuecially infants. The amonnt of ing from 5.15 to 7.05 . The cow's milk, the percentage varyhitherto undescribed rariety. differinch appeared to be a found to be of larger amount han from milk sugar, was arerage percentage being 5,11 . It was sut in cow's milk, the called trunkoze. The fat was found to differ fromat it he cow's milk, in containing winute qual to differ from that of phosphorus, and rielding four times us much caproic acid and butvric acid: whereas in cow'simes as much caproic acid as acid is only domble that of joutric acid quantity of caproic tained citric acid. that of hutyric acid. The milk also conFiper citric acid.
NITRFFlCATION.-Among the older chemists it was believed that a decating organic body evolves more or lers of its nl trogen in a free state, and that this while or pascent combines with the oxygen of the air. This, however, is no longer reoruanism comparable to the mocess, but the work of a living ern chemists the agent is belieust plant. Among mans moddiscorered that the temperature of boiling water suffices bu destroy all power of nitrification of bonling water suffices to nitrification is strictly limited to the a fact the process of within which the vitality of the living range of temperature OLIVE OIL, A NEW TEST OF-Acing ferment is confined. Florence, cotton-seed oil can certainly be detected in ollve
oil by the test of ane per cent. solution of nitrate of silcer in absolute alcohol. The tast was applied to a sample ot pure olive oil, and asample in ecplal quantity of the doubtul oil. The pure oil was not affected, bat the mixed oil hegam to darken to a tint depencling ou the amount of the adulterant present.
OLeomargarine.-The first maniacture of oloomargarine In the United states was by Iaraf in I873, amd for a yeur of two the sales were light, the product not being as good as that made under Mege's method in Paris. Raperiments toward improvement were beguu by br. Mott, of New liork, with excellent results. These were followed by others, espectally by Mr. G. Harding, most of which were satisfactory. A new nodustry was thereby ereated, and fnetories for its production were built in several states, some of them with a capacity for prorlucing so, 0 m founds of the material daily. In order to make this guantity 122,000 nounds of fat were required. A curcial aualysis shows from what it appears its eonstitucnts are


Olenmargarine has, under the microscope, flentically the same appearance as butter made from cream, hat has less of the volatile fats in it, anal keeps sweet for a much longer period than dalry butter. In 1 wa very strict laws were enacterd by the State of New York in reference to the mannfacture anil sale of the article; and the example set by her was generally followed by otherstates. One inportant recpurement of the law is that every buckinge of oleomargarine sold shall be invarlably marked "(ilcomargarime." and a pemalty is provided for its breach. In Latit the mannfactmre was carrieal on on an enormons sale. Three factorices iu the State of New Vork alone turned put not less that 4,500 tons. irnve fears have fron thac to time been expressed that animal parasfles, or diseases might be introrluced into the human ssitem by this substitute for lmter, but analyais has failed to ilscover them; num, as tbe aim of the mannfacturers is to produce aswect and merchantahle noticle, it would be against their interests to use poor materiads. It may be said in truth that the diseovery and invention of Mege, with the impormenta which have since been made, have revolutlonized the treatinest of berf-fat, which was formerly converted into tallow. Latge quantition of the mannfactured product are amumally shipped to Eingland and other Emropenn conntrios, where it is put on the market as bett rime, or suine. In some factorles lard, du well us eotton-sed oil, is waed as in substitute for oleommrgarine in making artificial luttor. Oleomargarine and lard are ulso used in making elseese from skimmed milk.
 elinic prisms. It is nearly insoluthle in strong nitrie acha, but the erystals disablve fo water, ylelaing a colorless and strongly acha hapid. The erystand when dry nre affected neither by snmshme nor dark. When mesist nide expased to the sun's rays, they duickly become blne. If a difece of paper be immersed la the solition dried itn the alark and exporeci behind a photographie negative, a shary print in blue is readily obtained by expasure to the sumlight, but the color Will inatantly dis:if) eeat in contact with watur. If, heswereer, the paper with its blue markings be exposed to a gentle: heat for a few minutes, the bhar ehamgos to black, athe the charmeters are mos longur datroyed by whter.
 as having hern necompllshed lig lrof. Dewar. He allowed
 of hent towt place. The condined oxykers herame like snow,
 point of water.
 Hantelinille and Chaphas in lisso. In puromiag thedre experbment they wombed oxygen to adrenter \&xfent than had



 In the tube lewame of nu nanre blat. The forsanre wivy in.












 netion on mrats. (
soluble jeptome from 250 to 300 parts of meat. Its solubility in different thads allowa it to he used in it great mauy fourmaceutical forms, and being a vegetable juive it ean fre fre served more readily than animal ferments. Wheu dry it can be kept indelinitely. Attention was first culled to its peenliar zroperties lyy M, Wurt\% bufore the French Aeadeny of meiencers in 1sky.
Parer Manve.intrify-Owing to the immense demand for Huer, and the inabilify to scourea supply irom ings, ersparto. ete., machattention liss of late years leeng given to its pro-


 milk of lime, trataierred io a digester after twenty-four bunrs,and suturated with sulphurons acio, with the simnltuseous appliatton of apessure of tive atmontheres, for one or two hours. Washings with water and farther pressure is given, with treatment of three per cent, calelum chloride and one-haff per ctont. ahaninumsulpate. The pulp begina tudescmble cotton in anmearance, and iscmp loved for mannu facturing the finer grades of papror at one Pince birch beech, und hickory are stated as prodneing the fincst "linen" Haper stock. Pulp mills are abumdant in matay of the North ernand westernstates, whence the $1^{m 1} l^{p}$ is shipped to other mills for finul disposition
Pimbinplum-Anoxide diseovered by M, Inelafontaime, amil heseribed by inm in 1ats. The earth of the metal fhillinim is yellow, like terbia, but its equivalent is lower. Phillipinm reystallizes withgreat facility cither by cooling or by sponta neons evaporation, in small, brilliunt, Thonhoidal Jrlsms In the spuctroscope the comerntrated ablition of whillipinm gives in the intigo blat at magnifieent alwarjuion band, very intense und rather broall, with well-eledined dege


PoNsELION - A scarlet powder of rery bribliat tint. It rivals gold itself in rewisting the effects of atmowheric influences, and like goll is only attaeked by cerzur regite aur those flutik which genernte phforine. Sor does sulphureted hydrogen bave any effeet infon if, or any of the hydrosul Whates, so that ut a puint it Is practically inperishable. It was first descrihed fa 1 sos. It eomposition ha given seems to consist of:
Mercury
Sulphur
Hydrogen.
$1 \mathrm{ntom}=2 川 2$
3 ntoms 4 s
1 atom=
I ntom- 1
Thus making its atonsice exnivalent ctunl

PURIFYiN: Wateli, - A method of purifying water was mopted in leoat the Roynl Squarium in Londou with mose satisfactory results. The method of proeednre fs as follows:
 jet ofllme-water. This eongulates the elny that is held in suspenalon, and canses the impurities to be cloposited at the bottom. The water $\vDash$ aftorward pasand into a dilter with n large surface, so arranged that it can how eleathed by unechaniam

 Water wh but from eath sumare fout of tilter surfmee. The health of the nectrants of thr tanks was greatly fmproveal as a desult. Thesystem inmerdately beembe popmlar, nud wad but intu (exturive use.
F'ymberi:- d colorless lignit, derived from conl tar. Ita
 Li in allaying as? hmatie paroxysins. fis areomplishing whleh It has peowed extrebnely valmblio.


 rescirches latye beth mad, by Furopeman physici-ls, and










 if errlhot ly Marlstate.




 "!l: ht l...1:





SUlpherea.-A body discovered by Prof. Reynolds, and obtained rrincipally from the waste products of gas maunfacture. It is a componnd, and with three times its weight of chlorate of potas-imm, it forms an explosive more poweriful and much cleaner than gunpowder.
Temperatcre of Flames.-By some very skilliul experiments made by Rosetti in 1six with his iugenious ealorimeter, investigating the temperature of different flames. he is enabled to present to the scientific world the result of his investigations in the following table:


Theophybline, $-A$ mew base discovered in tea. It forms a well crystallized series of salts with the mineral acids, and with platinum. gold and mercury chlorides. It also yields with silver uit.ute a silver substitution compound, which is readily soluble in nitric acid.
Ty Rotoxicos.-A poisomous substauce found hy Prof. Vaughn in certain kinds of cheese. From an alcoholic extract a residue was collected, which, like the aqueous extract, produced the srmptoms of poisoning. The poison was separated by spontaneous evaporation in needle-shaped erystals, having a penetrating, old-cheesy odor, like that sometimes observed in poisonous sausages. When the crystals were allowed to stand exposed to the air at ordinary temper ature, they decomposed with the formation of an organic acid. Tyrotoxicon is soluble iu water, alcohol, chloroform and ether. A few drops of an aqueous solntion of the crystals placed upon the tongue produced the symptoms characteristic of poisonous cheese; dryness of the throut, nausea, vomiting and diarrhoa. The specimens oi cheese secured for analysis gave, when freshly cut, various drops of a slightly opalescent fluid, which reddened litmus instantly and intensely

Wool, Silk and Cotton, Determining their Respective Amounts in Tissees.-Four portions of clath are taken, of equal weight. One is put aside, and the other three boiled in hydrochloride acid for the removal of the dyes and Wt:ahting materials. One of these boiled pieces is laid aside, and tae other two expozed in a boiling solution of hasic zinc chloride for the removal of the silk. One of these latter is laid aside, and the other boiled in soda-lye. All four are then heated in distilled water, and after 24 hours weighed. then heated in distiled wiater, and after at hours weighed. The difference hetween the first and second represents the that between the third and fourth, the regetable fiber pres ent ; the remainder is wool.

JTterbiem. - A new element described by Marignac in 18 is as fouxd in gadolite. The atomic weight of 181 was provision ally adopsted, but in 1.450 it tras changed and declared to be 173.01 .

New processes are being constantly developed; new minerals discotered; new compounds produced. The instances given in the foregoing list are but specimens of the immense progress made in the past decads. Chemical science is constantly developing, and in every direction. The immensity of the field makes it practically limitless, and the fascinations of the study are calling into rank the lest mental power and learning in all the civilized countries. For additional information, see the topics severally as given in these rolumes.

CFEMITYPE, the name given to the art of producing on a metal plate by a chemical process and engraving in relief.

CHETNITZLA, a genus of gasteropodous mollusca. There are many recent species scattered all orer the world. No less than 180 have been described, occurring throughout all the divisions of the fossiliferous strata from the Lower Silurian upwards.

CHEMULPO, a town on the west coast of Corea, 25 miles by road sonthwest of the capital, Suul. It is one of the three treaty ports opened in 1883 to foreign commerce, the rolume of which has since steadily advanced in spite of the drawbacks resulting from the great difference between high and low water here ( 33 feet), and the want of wharves. Since 1885 it has been connected by telegraph with Tientsin

CHEMUYG PERIOD, the name given by American geologists to one of the principal divisions of Devonian time.

CHENAB, one of the five rivers which give name to the Punjab. It rises in the liashmir range of the Himalayas, winds through the gorges of Jammu, and enters British territory in the sialkot district. Its length is 705 miles

CIlEXANGO RlVER, a river which rises in Oneida county, N. Y., flows southwest and enters the Susquehanna at Bingluamton. It is 90 miles in length.
CHENEY, Theseus Apoleon, historian, born in Leon, Cattaraugus county, N. Y., March 16, 1830, died in Starkey, N. Y., Aug. 2, T878. He was educated at Oherlin, and spent most of his life in studsing and writing the history of Southern New York. To him belongs the honor of having suggested, in a speech at Conewango, N. Y.., Aug. 20,1854 , the name "Republican" for the party then being formed.
CHENILLE (French, "caterpillar"), a thich velrety cord of silk or wool, used in ornamental sewing and manufactured trimmings. Also a popular name for Dasya elegans, a beautiful species of marine algre, having long cylindrical fronds, closely fringed with fine red filaments.

CHENONCEAUX, a famous French chateau, standing partly on an island in the Cher, partly on a bridge spanning the river, near a station 20 miles southeast of Tours. It was commenced in 1524 by Chancellor Thomas Bohier, continued by Diana of Poitiers, and completed by Catherine de' Medici who richly embellished the building, and surrounded it with a beautiful park. It passed to the Condés, and afterwards to Madame Dupin, who was here visited by Montesquieu, Bolingbroke, Yoltaire, Rousseau, Buffon and others. The castle is in excellent preservation, and posseses a fine chapel, a theater, and memorials of its former occupants in furniture, personal relics, and a collection of portraits.

CHENOPODIACEAE, or Salsolacex, a natural order of exogenous plants, mostly herbaceous or half shrubby. There are about fire hundred species, of which the beet and spinach are among the best known and most useful. Some of the species contain large quantities of alkaline salts. Some possess aromatic and medicinal qualities.
CHENOPODIUM, a genus of plants of the natural order Chenopodiacea. It includes various common weeds, such as goosefoot, pigweed, etc., which are eaten as greens when young. It is widely distributed in temperate regions. C. anthelminticum, the uormsced of the United States, has a strong and somewhat aromatic odor, and a reputation as a rermifuge.
CHER, a French river, flowing 200 miles northmard and north-westward till it falls into the Loire below Tours. It is navigable from Vierzon.
CHERAW, a railroad junction in Chesterfield county, S. C., at the head of narigation on the Pedee River. This place was made a depot of sup plies by the Confederates during the late war, but was captured by General Sherman's troops, March 3, 1865.

CHERBOLLIEZ,Victor, an eminent French norelist, born at Geneva in 1829. Besides numerous popular works of fiction, he has published many volumes on literary and art criticism, and on politics.

CliERIMOYER, or Chrimoya, a deliciously farored fruit of Brazil and Peru. It belongs to the same genus as the custard-apple. Externally it is greenish, covered with small knobs and scales, the skin rather thick and tough. Internally it is white and juicy. The eatable part it soft like a custard, and forms almost the entire mass of fruit.
CHEROKEE, the county-seat of Cherokee county, Iowa, situated on a railroad and the Little Sioux River.

CHEROKEE INDIANS．See Vol．V，pp．5s5̄－86． See also Indians，American，in these Revisions and Additions．

CHERRY．See Britannica，Vol．V，p． 586.
CHERRY VALLET，a village on a railroad in Otsego county，N．Y．On Oct．11，1778，nearly all the inhabitants were massacred by Indians and Turies，and the buildings were all burned．

CIIERT，or Hornstone，a variety of quartz，al－ ways massive，and having a kind of granular ap－ pearance and structure．It is common in moun－ tain limestone，oölite，and green－sand formations； sometimes forms rocks，and often contains petri－ factions．It passes into common quartz and chal－ cedony，also into flint and flinty slate．See Britan－ nica，Vol．X，p． 239 ；Vol．XV1，p． 389.

CliERV1L（Anthriscus Cerefolium ），a plant of the natural order Uimbellifera，cultivated as a potherb，and used in the same manner as parsley． It is a native of Europe．
CIIESAPEAKE BAY゙，in Maryland and Tirginia， and dividing the former State into two parts．It is the largest inket on the Atlantic coast of the United States，being 200 miles long，and from 4 to 40 broad． Its entrance，12 miles wide，has on the north Cape Charles and on the south Cape Henry，both pro－ montories being in Virginia．The bay has numer－ ous arms，which receive many navigalile rivers， such as the Susquehanna on the north，the Potomac， Rappahannock and York on the west，and the James on the southwest．This network of gulis and estuaries，with its noble feeders，affords depth of water for ships of any burden．

CHESELDEN，William，an English surgeon and anatomist，born at Somerby，near Melton－Mobras， in l6iss，died at Bath，April 10，1752．Having in 1711 ess tablished himself in London as a lecturer on anato－ my，he was next year elected a Fellow of the Royal Society．Ite was afterwards appointed surgeon to st． Thomas＇s，St．George＇s，and Westminster hospitals， where he acquired great reputation in 1727，espe－ cially by his＂lateral operation for the stone．＂In 1725 he operated on a young man born blind， and the successful result of the operation did much to develop the theory of vision．

CHESNEY，Frascis Rawnon，the explorer of the Euphrates，lonn at Annalong，in Comity Down， 1 re－ land，in 1789 ，died Jan．30， 1872 ．He was gazetted to the Royal Artillery in 1805．In 1829 he inspeeted the ronte for a Suez canal，which he proved to be practicable．

CIIESS，or Chest，the Bromus secalimus，a tronhle－ some graminaceons weed，which infests wheat－fields． There is an erroneons vnlgar notion that wheat itself is uiten transmuted into chess．

CHEsT，or Thomix，in anatomy，the part of the body which lies beneath the neck and above tha abdomen，constituting the uppermost of the two divisions of the trunk，ur that whieh contains the heart and lungs．The chest is somewhat coni－ eal in form．Itssides are rounded，but in front and behind they are thattemed．The apex or upperend struncated，sloping downwards and forwards．Of small si\％e，it permits of the passage of the grallet， windpipe，cortain large veins and nerves from the nock into the chest，and of ecrtain large arteries out of the chost．The broad or lower and of the eume slopes downwards，and is shut in ley the dia－ phragm－a barge muscolar partitiom，whioly projerets upwards from the lower rils，being convex towards the ehest and coneave towards the aldomem．In respiration the diaphragen desernds by its own mus－ eular contraction，whila at the same time the ribs are ilrawn upwards and outwards hy the interenstal muschas．Tha structures forming the walle oit the chest are：（1）The hackbone or spinal columm；（2）
twelve pairs of ribs；（3）the sternum or breastbone； （4）the diaphragm ；and（5）the intercostal muscles． The contents of the chest are the heart，the great arteries and veins，the lungs，the trachea，or wind－ pipe，the bronchi，or branches of the trachea lead－ ing to the lungs．the cesophagus or gullet，and the thoracic duct，or general terminus of the lymphatic system of ressels，hy which the chyle and lymph are discharged into the blood．

CHEST，Malitary，a technical name for the money and negotiable sucuritios carried with an army and intended to dofray the current expenses．
CHESTEK，a coal－shipping city and count 5 －seat of Randolph county，Ill．，situated on the Missis－ sippi River．It has a grain elevator，and flour and rolling mills．
CllESTER，a city of Pennsylvania，on the Dela－ Ware liver，about 15 miles below Philadelphia（see Britannica，Vol．V，p．606）．The town was settled by the Swedes in 1643，and ealled Upland．It was in－ corporated in 1866．Ship－bnilding is its chief in－ dusiry，several thonsand men being employed in the ship－yards．Population in 1880，14，997；in 18！0， 20，167．

CllESTER，a manufacturing town of Windsor county，V＇t．．on a railroad．It has an academy，and produces leather，furniture，lumber，boots and shoes．

CHESTER，Josepri lembel，antiquarian，born in Norwich，Conn．，April 30，1821，died in London， England，May 28，1882．He was a writer for the Philadelphia press，and in 1855 went to England and made researches in the genealogies of the early settlers of New England．11r．Chester published， with notes，an abstract of the Westminster－Ibhey registers，and collected much valuahle family history．

CLIESTERFIELD 1NLET，a narrow gulf pene－ trating to the westward from the northwest of IIndson lbay，its extreme dimensions being 250 and 25 miles．

CIIESTERTOW゚N．a railroad and spaport town， county－seat of Kent county，Md．It is on the west bank of the Chester River．Washington College is here．

CIIESTNL゙T．See Britannica，Vol．V＇，n．608．
CIETOPA，a railroad center of labette county， Kan．，near the line of Indian Territory，situated on the Neosho liver．The city has many mills，where flour and castor－nil are made．There are also schools，stock－yards，and also a foundry．

CHEVALIER，an honorary title given formerly to younger sons of French nolile families．Brought up in comparative luxury and having very little money，they became frequently aristocratie para－ sites．The title was giver by their partisans to the old and also to the young protender．
（1IEVNLIER，Micher，a Fench pulitical peono－ mist，Born in Limuges，Iman．13，1sthe，dish Nov．＂s． 18：9．In 182s he filited the＂＂filohe＂，and four years later was sent ly Thiers to examine the eanals and railroads of the l＂nited staters．lle was an advo－ cato of free tralle a profeson of political sconomy in the College of france，in 1 ath ehiof engineer of mines，and in lsist beeamo as smator．Wo wrote suveral books ahout Imerica．
 Lermobe me，Loman Catholic prolato and philan－

 ton in 1796，having sufinen fersmention in Frames，
 lanthropy during a yellow feyer apilomic．In 1s0：3 he foumbed tho Church of the lloly＂row－in 1 sin hareame the tirat hishong of Bowtona and fommed the I＇rulime convont at（larmotowno．Raturning to Francer（13 acemont of ill hathth he was conse
crated archbishop of Bordeaux in 1826, and cardinal nime years later.

CHEVES, LANGHon, statesman, born at Rocky River, S. C., Sept. 17, 1776. died in Columbia, … (\%, June 25,1857 . He was a lawyer, and hecame eminent in his profession; served in Congress from 1811 to 1816; was Speaker of the llouse during one session, and in 1816 became judge of the superior court of South Carolina. While in Congress he voted against rechartering the United States Bank, but in 1819 he was elected its president, holding this position for three years. In 1822 Mr . Cheves became commissioner of claims under the Ghent treaty.

Clilevereul, Monel Eugéne, a French chemist, lorn at Angers, Aug. 31, 1756, died in 1889. He lectured at the College Charlemagne, and was aprpointed special professor of chemistry in charge of the dyeing department at the Crobelins. In 1826 he took his seat in the Academy of Sciences, and in 1830 became director of the IUseum of Natural IIistory. One of his earliest discoveries was that of margarine, oleine, and stearine in oils and fats. II is studies in fatty bodies and his theory of saponification have opened up rast industries. Between the years 1828 and 1864 Chevreul studied colors, publishing important memoirs from time to time.

CILETKON, in heraldry, one of the bonorable ordinaries, representing the couples or rafters of a house, and supposed to betoken the accomplishment of some memorable work, or the completion of some business of importance.

CHEVRON, in architecture, a molding in the form of a succession of chevrons, otherwise called zigzag molding. In general it is characteristic of Norman architecture.

CHEVRONS are bands or stripes of braid, meeting at angle on the coat sleeves of non-commissioned officers. The number of stripes indicating the rank of the bearer.

CHEYENNE, a city and the capital of the State of Wyoming, and county-seat of Laramie county, located in the southeastern part of the State, on Crow Creek, and on the eastern slope of Laramie Mountain, at an altitude of 6,041 feet above sea level. It was foumded in 1867, and becanse of its rapid growth has been called the "गlagic City of the Plains." It is an important railroad center, being on the Union Pacific, the Denver Pacific, the Cheyenne and Burlington, and the Cheyeme and Northern Railroads. The railroad shops of the Union Pacific Railroad, which are located here, are built of brick and stone, and cost hetween $\$ 4.000,000$ and $\$ 5,000,000$. The State capitol, which covers nearly three acres of ground, is built of native sandstone, and cost $\$ 300,000$. Public, private, and denominational schools and a public library provide ample educational facilities. Cheyenne uwed its first settlement to the discovery of gold in the Mack IIills, but its present prosperity is largely due to the growth and profits of the cattle trade. Population in 1850, 3.45t ; in 1890, 11,693.
CHEYENXE INDIANS, a warlike branch of the Algonquin stock, originally on the Red River of the North, later on the Chegenne River in Wyo-
ming, and as far mouth as the Arkansas. They are now partially settled in Indian Territory.

CHEYNE, fieobge, an eminent Scottish physician, born in therdeenshire in 1671, died at Bath in 1743. In 1700. after taking the degree of M. D., he repaired to Lomdon, where he practiced in winter, and in liath in summer. In 1702 he published A Neu Theur! of Feirrs, and a work On Fluxions, which procured him admission into the Royal Society. Among his other works are: Philosophical Principles of Tuturet Religion; Essuy on Health and Lony Life. ete.

CIIEviNE, Tromas Kelry, English clergyman and Biblical critic, born in Lomdon, Sept. 18, 1841, and educated at Merchant Taylors' school and Worcester cinllege, uxford. Ile was rector of Tendring in Essex from 1881 to 1885, when he was appointed Oriel professor of the Interpretation of Holy Scripture at Oxford and Canon of Rochester. He was a momber of the Old Testanent Revision Company, and has contributed many articles on Biblical questions to the magazines and reviews. A critic of ripe scholarship and remarkable clearness in exposition, he has done much to advance Biblical science. His chief books are: The Prophecies of Isaiah (1880) ; 3d ed., 1885) ; Exposition of Jeremiah and Lamentations (1883); and The Book of Psalms, or Praises of Israel (1888).

CHABREEA, (fabriello, an Italian poet. botn at Savona, June 8, 1552 . died Oct. 14, 1637. In enthusiastic student of Greek, he conceived a great admiration of P'indar, and strove not unsuccesstully to imitate him. He wrote several epics, bucolics, and dramatic poems.

CHIANA (in ancient times, (lanis), a river in Tuscany, formed by several streams from the Apennines, and falling into the Arno a few miles below Arezzo. Along with another river of the same name it waters the level Val di Chiana.

CllLANTI, an Italian mountain-range in the province of Siena, clothed with olive and mulbery trees and vines. The mountain gives name to an excellent red wine grown here.

CIILAPA, or Cmipas, a State in the southeast of Mexico, lying to the southwest of Yucatan. The highlands have an agreeal)le climate, but the lowlands are hot and sickly

CHIAROS CULO, a kind of painting in which the effects of light and shade are produced without colors-for example, painting in black and white or by different shades of a single color, such as brown.

CIIICA, a red sulistance, valualle as a dye-stuff, oltained hys Joiling the leaves of a species of Bignonia, a native of the banks of the Cassiquiare and the orinnco. It is used in the Tinited States to produce red and orange shades on cotton and mool.

CIIICA, or Maze Beer, a fermented liquor made iron maize on ludian corn. It is much used in some parts of sonth America.
CIICACOLF, a town of the district of (ianmam, in the Madras provinep, on the Languliya River, 567 miles northeast of Madras by the Grand Trunk Iioad. It has a reputation for muslins. Population, $16,355$.

## CHICAGO

CHICAGO, the chief city of Illinois, and the second in population and importance in the United States, is situated on the southwest shore of Lake Michigan and about 715 miles in a direct line from New York. The city is surrounded by a level prairie of rich soil in all directions from the shores of the lake. The early settlers found the location of the future metropolis but seven feet above the lake, and at this level built a large city, so rapidly did population increase after the first survey and sale of lots. But within the first guarter of a century it was discovered that proper dranage was impossible, and the citizens solved the problem by raising the grade of the city seven feet, being forced in some instances to lift large brick and stone buildings by jack-screws. The old Tremont House, then the leading hotel of the city, was so raised without interfering with the convenience of its guests. The original settlement was made at the mouth of a small river or estuary, which was known to the Indians under different nimes, called varionsly "Chacaqua," "Eschikagow " and "Checagow." This river, from which the city takes its name, formerly flowed into the lake; but the necessities of a growing population led to the engineering feat of changing its course, and it now empties into the Illinois and Michigan canal. In 18th there was created a Chicago sanitary district for the parpose of extending the work, and making such a chamel as would form a navigable strean connecting Chicago with the Mississippi River. The influence of the lake is felt in making the climate of Chicago singularly healthful. In the spring the water of the lake is cold, and through the summer tempers the heat, while in winter it prevents very low temperature. The average death rate is smaller than in any other large city in the country. The streets manly intersect each other at right angles. The river divides the city into three general divisions, known as North, South and West.

Chicago became an incorporated city March 4, 1, int, com prising then an area of 10.00 square miles. Sinee that time there have bewn twelve additions, nat it embrucus in 1831 m nrea of 181.70 square miles. The first Uulted States census was taken in Chicago in 1810, and showed a population of
 306,005 . In $1 \mathrm{Ns} 0(503,205$. In 1859 there were ndded large sections whleh hat been practienlly within the clty, aml the fopnlatlou whe glven in the United States census as 1.0ns, isfis The achool cenaus, however, showed a population of $1,20 \mathrm{~s}$, ,ith which is believed to lave been nearer the truth. Chicago has grown in area from 1.33 to date, as follows:

| Date. | Siguare Miles. |  |
| :---: | :---: | :---: |
| Fibruary 11, 1535, oriminal to |  | 2.n5 |
| March 4, 1mi\%. there was ndiled | s.15 muk[ug | 11. $\%$ \% |
| Pehrumey lis, 1817, there was meneri | 3, ini makink | 119: |
|  | 3.4) makins | 17.123 |
| Fohruary 13, lmas, there whe ndical. | ri, fis matilag | 21.11 |
| Februmry is, imi, there was milidi | 11.38 makitug | *i. ${ }^{\text {a }}$ ] |
| May 16, lent, thore was adeled | 1.06) makthe | : $2 . .51$ |
| Sovembermal December 5, 1.45\%, there whs admed. | 7.1) makinm | 13.94 |
|  | 124.2t mukjum | 17:14 |
|  | 2, 0101 making | 171.14 |
| [sam, South Engelewond adrlet | 2.'m mukfte | 177.14\% |
| istin, Washington Ifelghts | 2.00 making | 17! ! $\mathrm{h}:$ |
| 1s90, Weat Ro-ctand | 1.N) mukitug | 192.70 |

[^117]miles in width. State street has the greatest exteusion north and south, ruming from Sorth averut to the southern limits, eighteen miles; Eighty-sereuth the greate: western extension, rumniag the entire width of the city.
EDLCATIoN.-The public sehool systutu is under the control of a board of edncation. consistimg of nabe and female members and aypointed by the mayor. The board is divided nearly equally as to political preierences. The following statistics were compiled by the county superinteudent of schools, aud embrace items regnrding both city and county:

| $\begin{aligned} & 20 \\ & 0=0 \\ & =0 \end{aligned}$ |  |
| :---: | :---: |
|  |  <br>  |
|  |  |
|  |  |

It will the noted that the estimated value of the seloool mands in (bicago is placed at wearly simathk). This is the rembant of the land granted to the eliy mader : hae fretistons of his whichgave to conch township a mile simare of hat for sehool purposes. Su*aking of the micuation of this had by sale the following numents in Andrats reeently published history of Chicato:
"The manin iorspecthetion whfeh prevnited in 14.: inetne ed the mathoritios fo sel] the school hathen of the sfatt, wherever it wan possible to do so. I fuble sule whe carried at in (hiengo imm ()etober 20, fur five hays, at whek lbucity hlocks were dispused of, hoing all hut jour hlocke uf the school
 nt 10 pere cent, futeres. In the light of present knowhales.

 what michat now be ma baturallelat fand, had the tithof is













 num whime pros leleqf for t





Chleago, with an endowment fund sufficient to insure exseptional advantages in all departments.
summary of receipts und expenditures ln districts by reports of township treasurers for 188\%-1890:

| RECEIPTS. | Chicago. | Excluding Chicuro. | Whole Conuty, |
| :---: | :---: | :---: | :---: |
| Balance in hands township treasurer, July 1. ... | \$802, 37. | * 105,378 | *1.297.71! |
| trnstees <br> state, connty and township funds distributed by | 468, 277 | 21.931 | 184.278 |
| Special district taxes recelved...... ........ . . . . . . | $2.501,404$ | \%75, 30 | 2,954, 006 |
| District bonds issued |  | +1.351 | 44,514 |
| remporary loans and other sonrees | 310.50 : | 31.71 K | 342.271 |
| Total, | $3,436,460$ | 8.59 .926 | 5.125,1299 |
| Paid to teachers................. | 3,411,341 | 785,159 | 4,569,499 |
| New school houses. | 6.888 .372 | 86.175 | 771.517 |
| School sites and grounds. | 89,790 | $12.0 \times 1$ | $51.47 \frac{1}{4}$ |
| Repairs and improvements. | 241.114 | $30,4.91$ | 27-14.7 |
| School furniture and apparatus | 45,27.5 | 11.014 | 59.779 |
| Libraries.................. | 385.765 | $57,7 \%$ | 43, 440 |
| Paid district clerks. | 27.377 | $2.20 \times$ | $29.5 \times 5$ |
| Paid on district bonds | 77,500 | 47,6:0 | 125,130 |
| Paid interest on district bonds | 14.5 .583 | 25, Inti | 131,069 |
| Miscellaneous. | 151,667 | 21.149 | 362.816 |
| Total. | \$3,787,242 | \$7 $\times$, 11: | 14.572, (6) |
| Balance in treasurer's hands due district | 459,4150 | 9:36, 865 | 55:3,046 |
| Total | \$3, 870,801 | * 278,493 | \$5,120,4*2 |

Charitable Ingtitutions.-The principal charitable iustitutions aside from the asylums and hospitals supported by the county are: The Nursery and Half Orphan Asylum, Protestant Orphan Asylum, Reform and Industrial School, Erring Woman's Refuge, Foundling 's Home, Good Samaritan Industrial Home, Home for the Friendless, old People's Home, Soldier's Home, St. Joseph's Orphau Asylum (Catho11c), Lutherau Oruhan Asylum, Washingtoniau Home (temperauce), all these institutions have heen liberally endowed. ferauce, all an to these are 21 hospltals and uearly 250 benevolent associations and societies. To these must be added 980 secret societies, all engaged in charitable works, and 423 churches with their missions and charities.
Mileage of Streets.-The mileage of streets laid out within the city is as follows:

```
Old city, including sections 25,35 and 36, 40,13.. ) Sections 25, 40, 13.
Annexed parts of former town of Cicero............... Former city of Lake View .....
Former town of Jefferson. 853.87 miles. 131.53
Former village of Hyde Park 242.28
Former town of Lake
Gano, Washington lleights, West Roscland and
part of Calumet.
Total
Bonlevards laid ont (taken from Park Commis-
sioner's report)..........................................
Viaduct approaches.
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## Grand total.

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\(\frac{1.15}{2.256 .56}\)
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The Chicago Fire. - Much of the architectural beanty of Chicago is due directly to the great fire which in 1871 deras. tated the city. The fire broke out sunday night, octobers. Tradition says it was caused by the upsetting of Mrs. O'Leary's lamp by a cow in a stable on Jeffersou street on the West Side. IIistory agrees as to the location. The fire crossed the riverat Van Buren street, and soon swept through the business portion of the city. The wind was high, but was probahly increased in its effect by the terrible heat, and the probldings deemed most fire-proof melted before it like tinder. The court-house bell tolled the fire alarm until the last
moment, and the watchman was forced to flee for his llfe. It abont half phst three the fire had erossed to the North Side, having practically destroyed the business portion of the city, including the principal hotels, railway depots, elevators, board of trade buildiug and mauy churches and other public builhlings. By night the North Side was a smouldering mass of ruins, and its inhabitants had been forced to take refige on the lake shore and open prairies. A single house was left standiag in the center of the burnt dissingle house was thit standing in the center oi the burnt aise stood in the center of block racing what is now Washington Square. The burned district was bounded by Twelfth street on the south, by Lake Michigan ou the east, on the west by Halsted street and by Fullerton avenme on the north. It embraced an area of three and one-third square miles, destror-c 17,450 buildings, made 98,500 persons homeless. Of the number of lives lost ouly an estimate can be made, but it is kuown to have exceeded 200 . The pecuniary loss by the fire has been estimated at upwards of $\$ 190,000,000$, of which $\$ 4,000,000$ was recovered by insurauce, Before the ruius had fairly was recovered the citizens were at work ou the task of rebuilding their city. Within the first year many fiue buildings were erected, and withiu the next decade almost every trace of the calamity had been removed, Chicago being more heautiful in consequence. It was about this time that the study of architecture had led to the establishment of practically an Amer. ican school, of which the best examples are to be found in Chicago.
Another conflagration occurred there three rears later, and destroyed eighteeu blocks south of State street that had escaped in 1871. It resulted in the extension of the fire limits. most of the buildings burned having beew of wood and deemed a constant mearace to the newer portious of the city.

Government and Finances.-Chicago's city governmen: consists of a mayor and common council of 68 members, the city being divided into 34 districts or wards which are represented in the conucil by two aldermen each, and one alderman is elected every year. The common conncil controls all appropriations and levies of taxes and expenditures, but the State constitution limits the amount of the city's bonded indebtedness to 5 per ceut. on the total taxable valuatiou of the property. The tax levy of 1810 was $\$ 1,21.85$; that of 1890 was on a raluation of $\$ 1 \% 0,553.854$ of real estate, and $\$ 8,800,514$ of personal property.
The Park System.-The area covered by the parks of Chicago, exclusiye of the boulevards which are under the control of the different boards of park commissioners, embraces 1,974.61 acres. The system is divided into three general divisions, called the South Park, the North Park, and the West Park. The commissioners of the South Park board are appointed by the judges of the circuit court, those of the other boards by the governor. The funds are derived from a direct tax upon the three divisions of the city. There are also a unmber of small parks under the direct control of the city. The following gives the area of parks and public squares belouging to the city:

| Parks and Public Squares. | Acres. |
| :---: | :---: |
| Aldine Square | 1.44 |
| Camphell Park | 05 |
| Congress Park. | 07 |
| Dearborm Park | 1.43 |
| Douglas Park | 179.79 |
| Ponglas Monument Square. | 2.02 |
| Ellis Park | 3.88 |
| Gage Park | 20.00 |
| Garfield Park | 1.85 .87 |
| Groveland Park | 3.4 |
| Holstein Park | 2.3 |
| IIumboldt Park. | 200.62 |
| Jackson Park. | 586.00 |
| Jefferson Park (city).. | 5.5 |
| Jefierson Park (Jefferson) | 5.00 |
| Lake Front Park | 41.00 |
| Lincoln Park. | 250.00 |
| Logau Square. | 4.25 |
| Midway Plaisance | 80.00 |
| Oak Park. | . 25 |
| Sheets Park. | 1.00 |
| Union Park. | 14.03 |
| Union Square. | . 05 |
| Vernon Park | 4.04 |
| Washington Park. | 371.04 |
| Washington Square | 2.95 |
| Wicker Park. | 4.16 |
| Woodlawn.. | 3.81 |
| Total. | 1.932.56 |
|  |  |

[^118] the public parks, and the extent to which the floral display

Is carried. Conservatories are maintained at each, and in the seasons the gardens are filled with benutiful florn.
The bark system was laid ont with the view of having each of the larger ones connected by means of boulevards sur. rommding the city. These are not catirely completed, but there are many miles of smooth drives in the system. The approacbes to the south parks are deemed the finest roadways on the continent. They are ench 200 feet wide, and are called "Grand" and "Drexel" boulevards. The latter has in summer a coutinual stretch of floral decorations aloug the center, and is rapidly being lined with beautiful residences. Thongh these parks have entailed alarge expenditure, in value they greatls exceed the eatire bonded indebtedncss of the mandeipality. There has recently been inaugurated an addition to what is known as the Lake Shore Drive, one of the boulevards convecting the park system, in the building of the sheridan road. This is to extend from the northern end of the Lake Shore Drive northward along the shore of Lake Michigan to Fort Sheridan, about 25 miles north of Cliengo.
LIBRARIEs.-Chicago is rapidly becoming rich in its libraries, Aside from its jrisute coilections, there are many open to the public, well-filled and being steadily increased, under the supervision of competent librarians. Among the most important of these are: The Public Library, containing somethiug over 150,000 volumes, and circulating more books than any other library in the country; The Vewberry, which is now in temporary quarters pending the erection of the bnilding provided for in the founder's will. This new bnilding is to have acapacity for $1,000,060$ books. It is to be located on what las long beeo know" as the "Ogdell Block," on which stood the only building left on the north side by the fire of 1571. It is to be a reference library, circulating no books. It is free to the public, and even in its temprary quarters are facilitles for the use of the books already gathered. It was founded by the late Walter L. Newberry, one of the early settleas who profited largely by the rise in land ralues as the city grew in ponulation: The John Crerar library, to which the late John Crerar left an endowmeat of $82,040,000$; the Chicago Athenæum library, it is to 26 Van Buren street; the Arnour Mission; Clicago brunch of the I. T. \& M. Society, it 26 College Place; Chicago 11 istorical socictry: Hyde Park Ly ceumf Illinois Tract society: Pullman; inoon Catholic; Western New Church; Wheeler: Ravenswood.
Police and Fire Depaktments.-The police department is under the coutrol of the mayor, under whose appointment it is conducted by a superinteudent: a secretary, with rank of is conducted by a superinteudent: a secretary, with rank of
 tors conmandiag as many divisions, There are win stations, cuptaina of precincts; 50 lieutenants; 50 patrol sergeants and 74 desk sergennts, the total force anmbering, officers and men, 1,no. There are also 20 matrous emploged at the primeinal statfons for the care of females and children when arrested,
Amount appropriated for maintenance in 1890 was for salaries, $\$ 2.241,1 \%, 25$; for new buildings and sites, \$0.6, \&ul ; for supplies, $\$ 1$ su, 1006 ; total, $\$ 2.490,976.25$, Estimated cosi for 1891, for salaries, $2,77 \pi$, fins for new sites nud buildings, $\$ 122,900$; miscellaneons supplies, \$190,600.
The Patrol wagon system had its origin in Chicago, and is here worked to perfection. The wagons with a full complement of oflicers may be called from the conveniently locnted boxes or from any telephone station. The response is surprisingly fuick int any hour cf the day or night. There are also two regular ambinamces, which act lu connection with the patrol whyons of the force. The lolicemen's Benevolent Fuad pays large sums unnunly to widows and for sick hemefits and funeral cxpenses. The fumd wass estnblished nud is maintained by a pererntage of certain municipal revenues by sale of lost and stolen property unclaimed. and by tinces imposed upon the members. This fund receives two per centum of all monezs recerved for lierenses for saldons and drummhona; 7itur cent of dog tax; 25 per cent, uf lieenses from bawnshoprand second-hand dealers and junk denlers: all the moneys received as tines for carrying concealed wean: ons, and 50 per eent, on all costs collected for the violution of clty ordinnmere.

Of tis fire department Chicago ls justly prond, it befing admittedly the best in the conatry. Therenre $1,0(0)$ milles of wire in the fire alarn yystem, and will boxes; tie engine comparics, of whele three are marlue companfes, having fire-honts for service along the water front. There are also 21 hook and ladder compunfer, and nine hose eompanics. The depart. ment has onle water tower, so nppuraths stationa, an coitu-
 erease in thi territorfal limits of the efty the proportion of
 yenr before. The hemditusters are in the City Thall. The
 fire marshal anal depurtment secretary; fre inspectur; 1: chfefs of battullon. liach englatand hove company is com-


The freman's arnalon fand remefves from the elty one per cent, of all moneys remelved from licensen, nal thif fromen are rettred on half puy nfter eenthmans servlee of wh years, The Itrenten have nlua a hemevolent sochety for the cine of whe foremend haye tis.


bridges lave been necpsanty. Nore than 40 now span the river, in addition to which are two tunmels under its bed, and oue more in process of construction. Searly all the bridges are of new and improved construction, built of stect and turned by machioery driven by steams. One of these bridges, the fiams street, fresents the novel feature of being reversible while the east innl is two feet threc inches lower than the west end, the turn-table track being laid at a grade of 1 to 115. The two tumats now ojerated are under the river at La Salle aod Washington streets, and are both used by the cable system of street railwnys
Railroads enter the ctty at or wear grade, and this has required the construction of viaducts, of which 25 have been built-one extending from Clark street to Whbnsly avenue costing upwards of $\$ 009,000$.
ELECTRIC LighTiNG. -Chicago has undertakera the task of lighting itsstreets by electricity by means oi a plant owned and operated by the municipality. The experiment has been regarded with much interest, and the reports of the superintendent give ground for belief in its final succers. since the commencement of the work there has been expended for constroction and maintenance $\$ 556,87.72$, which includes the erection of four power houses and two for experimental stations, whicb latter have been abandoned. The superin tendent shows in his last report (INec., 1890) the following as relative figures of cost :

Cost of 9002.000 C. P. are lights, $\$ \times 3$
$\$ 7.500 .00$
Cost of 3.621 ©. P. gas lights, $\$ 20$.
22.420.00 Total cundle bower $9002,000 \mathrm{C}$. $\mathrm{P}^{2}$. ure light $1,4(1), 0(1) .60$
$72,420.00$ Total candle power 3 diz1 gus lights, 20 C . P.

72 120000 Cost per candle power for are ligbts
1.00

## The system owned by the city now comprises-

## Powerstations

125 horse power high suced engine
300 borse ןower lorliss engint
100 horse power tnbular hoilers, heaters, pumps, etc
125 borse power tubular boilcrs, henters, jumujs, ete
Double carbon lamps.
Lamp posts and hoods
60 light high tension dywamos
60 light low teasion dynnmas
35 light high temsion aymmon
35 light low tension dynamos
30 light low tension d mamo
Miles of electric light cable
Alues of electric light cuble. . . .
\$ismuer of feet of iron pipe haid madoryronad
Number of manholes
Number of handholes
Estimated Exuense for MalNTENiNCE 0F ENISTING Lirutg


Maintensnce of 1.128 are lights, $5 \times$
Lamps, dywanos, hoons, pusts, switches, power, la-
bor, iron jupe, cable, to add dariamps to District No. 1, incrensing it to s(K) light what
Lamph, dy namos, hoods, posts, switches, bower, la bor, iroll bile, cable, to madly limps to llistric No. 1 , incrensing it to 4 (n) light plant
Lamps, dyaamos, hoods, wosts, switches, powur, Iabor, iron pijuc, cable, to mad 201 lampe to lis trict No. 6 , increasing it to fon light plant........
Lamps, dywsmos, hoods, posts, switches, fower lubor, iron plow, cable, on ndd 19y lamps to luls trict No. $x$, incrensing it to ax light plant.

Toknl.....................
 as tuki"ll at one of he average tellinerature of the nke wnier




At the jumping wortis mone the lake nre the maln pumps which draw the water from a well at the inshore chad of a tumnel reachling out to a "rrib" two mfles from shere. This cribls nn trons struetnre nlme foet tn dinmeter nml potending down 31 feet loblow the bottonn of the lakiontul exammectiug with two tambeln leading tes separate pumbing workis on whore. Winter is mdmittwi fato the erlb from the surfuce.




 dinmetor, unt extenela nmaler the lake nowl efty (e) the II ent







 the lake at the somthern erad of the Lake'sbore Drlso. West

Side works are at the corner of Blue Island arenue and Sive Contral pumping station on West Tweuty－secont street．Duphaines and Halsted streets Hiarrison strect between Dusplatues and hater streets． Cost or Water Works．－

Cost up to May 6,1861 ，when the works were trans－ ferred irom the Board of Water Commissioners
to the Board of Public Wiorks
$\$ 1,0 \pm 0,160.21$

## 

Cost of water pipe laid（including labor）
7． $21: .132 .37$
Cost of North puinping works
Cost of West pumplug work
$41 \times 37.14$ shti， 519.32 Cost of second lake tunnel Cust of lake crib protection $415, \quad 44.3 ;$
cust of like crib protection
Cost of new lase ttmne
Cost of land tunnel to west pumping works
Cost of new land tumuel 2．2．406． 19 512.312 .6 ， Cost of lake timuel crib Cost of new lake shore inlet Cost of water works shop， Cost of water works stock Cost of water reservair fente Cost of addition to stable Cost of real estate ior sites of new pumping work
Cost on account of Central pumping works
Cost on acconnt of south side pumping works Cost on acconat of netr lake crib
Coston account of breakwater

Total cost to Dec．31，1sm
The water 3upply of the Hyde Park and Lake districts，re－ cently added to the city，is taken throngh a fiye－foot tunnel nearly a mile long anal is pumped through the distriet by two 12，000，000 horizontal and one $6,400,000$ vertical diaskill engines；
 and Maxwell engines，and one high－duty engine．The plant is located at the foot of fosth street，near the south shore sta－ tiou of the South Chicago branch of the Illimois Central Kail－ rom．In the Lake View district，at the northern extrensity of the city，the water is drawn through a 24 －inch pipe and an is－ inch pipe，and is pumped by one 12，000，000（raskill engine， one 5,000, men Worthington low－duty engine，and one $3.000,000$ Vergennes geared engine．A new lake tunnel for this district is in process or construction．When completed it will be six leet in diameter and two miles long．

Street Car Lines．－For the old horsecars there have heen substituted in the three divisions of the citr the cable system of transportation．On the south side the limes rum from Lake street，the northera limit，to Hyde Park，something orer six miles．The property of this company has grown within the last 18 sears from less thau 25 miles of track to over 150 ，and irom 60 cars to 1,250 ．Its revenue has increased frozn st00，040 to nearly $\$ 3,500,030$ a rear．During the period named there has not been a single strike on the line，nor trouble between employers and employed．During the fear 1590 this road carried $68,73+, 969$ passengets，for which it re－ ceivel $x 3,43,74$. After paring all expenses and interest，the net earnings were equal to 15.37 per cent．of the capital．The get earnings were equal to fill he per this company will be pors he the faet that growth of this company will be understood ay the fact that was over \＄1．500．The company operates horse cars on some portions of the liue．The cost of operating a car per mile by cable was 9.650 cents；the same hy horses．21． 6185 cents．The net earnings of the road have been as follows：In $1 \sim 96$ ，atic，
 During 1890 the equipment of the road was increased by the admition of 100 open cars．The present equipment consists of 2：22＂rip＂＇cars and 1．02s passenger cars．

On the North side the cable system is of more recent cou struction，and itsoperation is attended with more difficulty becallse of the necessity of crossing the Chicago River through the tunnel．The earnings of the company in 1890 were $\$ 1,272,172$ ．Net earnings，$\$ 868,599$ ．Increase over 1859 $\$ 331,1 \mathrm{~m}$ ．These lines are being rapidly extended northward to the limits of the city in that direction．The same com－ pany has recently opened a cable system on the West Side．Its gross receipt－in this section were $\$ 3,1630381$ ：operating ex penses，s2，202，not；net income，$\$ 1,460,613$ ．Dividends ou the stock were abont i per cent．The cost of carring passengers wask were about per cent．The cost of carring passengers was 2.93 cents each，which was a decrease of 04 cents for the
year．It is stated that the average cost of running a horse car a mile in this city has been is cents．By cable the cost is much less．Each of the companies named operate lines of street cars drawn hy horses，hut all are intending to substitute the cable sratem whererer practicable
Steam Rallways．－Chicago is the greatest railway center in the world．It is the common saying that all roads lead to Chicago，and this has been the necesaitt oi railroad con－ struction in the West and Northwest．The following limes of tailway now have their termini in Chicago：Atchison，To－
feka aud Sauta Fé：Baltimore and Ohio；Chicago and Erie hicugo and Alton：Chicugo and Eastern Illimois；Chicago and Grand Trunk；Chicago and Northern Pacitic；Chieago and S゙orthwestern；Chicugo，Burlingtou and Unines；Chi－ cugo，Jilwaukee and st．Yaul；Chicago，Rock Island and Pa citic：Uhicago，st．Louis and Pittshurgh；Chicago，st．Paul and Citic：Chicago，st．Louls and Pitshurg Che Cicago， C ．Saul and Kansas City；Cleveland，Cincinnati，Lheago and St．Louis gan southern：Loulsville，New Albany and Chicago（The Mo nou Ronte）；Michigan Central；Pittsburgh，Fort Wayne and Chergo；Wabath
Trade axis Commpree．－The increase in the trade of Chi－ cago bas beell equal to its growth in popalation．The follow ing are the figures given by careful statisticians for the ＂Chicago Tribune＂for the years uamed：

| Yeur． | In Curreact． | In Gold． |
| :---: | :---: | :---: |
| 1590） | \＄1．340，0011300 | \＄1，3＊0，0ヶ60，000 |
| 14．9 | 1，17\％，001．010 | 1，175，000，000 |
| 1570 | 43\％．（000， 100 | $2 \mathrm{SI}, 1 \mathrm{H}) 0,1 \mathrm{HO}$ |
| $1 \times 50$ | $87.00010,000$ | $97.000,900$ |
| 1550 | $20,000,000$ | $20,0 \% 0.000$ |

Prodece－receipts and shipments for Two lears．－The ollowing table gives receipts and shipments of flour，grain． live－stock and produce at Chicago for the past two years：

|  | 寅 |  <br>  <br>  |
| :---: | :---: | :---: |
|  | 言 |  <br>  <br>  |
|  | 妾 |  <br>  <br>  |
|  | 密 |  <br>  <br>  |
|  | 炰 |  |

Chicago stock Yards．－The Chicago Stock lards are now within the city limits，thongh located in what was known as the town of Lake，about five and one－half miles south of the court－house．The［＇nion Stock Yards were organized in 1 Stī． The plant，which covers about 400 acres，cost about $\$ 4,000,000$ ， and the cost of the Tarious packing companies located there is stated to be over $\$ 10,000,000$ ．The following is the number of carloads of lise－stock brought to the city for the past three rears by the railroads：1888－210，797；1＊＊9－265，116；1890－ $311,663$.
Live－stock Trixsactions．－The following gives the bus iness at the Hiou stock lards during the year 1830，com． pared with the transactions of the year 1089：Cattle， 3,451 ．
 101506.

The valuation of the stock was $\$ 231,341,879$ for the your，and for the yecurs since lstif to lisy the sum of $\$ 3,207,981,4 \%$ ．
Thf Lumber Trade．－Chicago is the lumber mart of the West，und probably the largest markit in the country．The city sules for 1540 amounting to upwards of $2,050,100,100$ feet， of whleh only about $850,000,000$ was used ontsicle of Chi－ cago．
hoard of Trade．－Chicago＇s Bourd of Trade is known throughout the commereial world．something of the spee－ ulation on this board may be gleaned from the following figures from its annual reports，showing the monthly clear－ ings and totals：


Total halances last year were $\$ 2,190,093,56$ ，against $18,763,0$ 092.50 in 1485 ，and $\$ 30,153, \mathrm{xin}^{2} .15$ for $1.4 \%$ ．The elearings last year were more than $\$ 31,000,000$ greater than in 1889.

LaKe Commerce，The statement of the clenrances from thas inland harbor is hardly to be believed when compared with those of senport towns．The following table shows the growth of Chicago＇s lake commerer since the year 1 K\＆ 3 ising the arrivals aud clearamecs of vissels and their tom－ nйе＂：


The followfice t：able affords comparlan with the tomang of the jorts matmel：

IHETIIICTS ON THE SEABOARD．

| Districts． | Arrivals． | Clearanees． | Total． |
| :---: | :---: | :---: | :---: |
| Bultimore，Md | 1，75 | 2，156 | 3.912 |
| Lioston，Mass | 3，171 | 3，3m？ | 15， 20 |
| New York，N．Y | 7.571 | 7，712 | 15.283 |
| New Orleans，La | 1，0．40 | $4{ }^{9} 7$ | 2.027 |
| Philadelphia，I＇n | $1 . \mathrm{Nat}$ | 1.983 | 3.740 |
| Portland，Me，Cal | 1， 20.98 | 1，598 | 3.456 2,775 |
| Total | $19,2 \times 3$ | 18．4502 | 27．556 |
| Clicago，Ill． | 11．3in） | 11，401 | 22．801 |

ManvFacteres．－In mumafactures（hicago bas Increased as rapidly an in population．The returas for the year 1 s：0 shos un inerense of over a hundred lirms．The figures for

 （000 over the provions year．The following tables present a fair showing of the growth of various industries：

| Aliments． | No． | Crpital． | Work uTs． | Product． |
| :---: | :---: | :---: | :---: | :---: |
| Prineipal bakeries． | $\therefore$ | \＄1．4191，010 | 711 |  |
| Flour mills． | ， | 1．（0）\％，U10） | 1111 |  |
| Meal and feed mills | ， | 2ind（\％） | 1（4） | 1.500 .4140 |
| Coffectud spice mill | 12 |  | 70 |  |
| Baking powder，ete．． | 111 | 2.505030 | 45） |  |
| Confectlonery | $\cdots$ | Fiu，（20） | 1，3（4） |  |
| Preservad，canned goods．． | 15 | 4 40，000 | 5141 |  |
| Vlamgr and Piektus．．．．．．． | 20 |  | 3145 |  |
| sugar refinery． | 1 |  | 47.5 |  |
| Totals，1590． | 110 | \＄10．1．50，4nm | 4， | ＊ |
| Totals，18＊3． | 98 | $7.1110,400$ |  |  |

The wages pall in 1890 were $\$ 2.503,000$, agatinst $\$ 2,439,400$ ior $15 \times 9$.

| ［rink－and Tonateo． | No． | Cuyital． | $\begin{aligned} & \text { Work- } \\ & \text { ers. } \end{aligned}$ | l＇roduct． |
| :---: | :---: | :---: | :---: | :---: |
| Breweries | 48 |  | $2.2(m)$ | \＄12．ご凶）（4n） |
| Malthonsts． | 32 | 11.1 （thl）（4x） | （iak） | 4．1（n），（1） 4 ） |
| bistillers ami rombitiers． | 7 |  | प101 |  |
| ＇Tohareco mind tiluff．． | \％ | $!1010$ ¢ 41 | U141 | $\because .15 \times 1.1 \times \mathrm{XH}$ |
| Clgam ami cigurctes ．． | 640 |  | 2，（n） | 6.925 .0 MmF |
| Tortals，1996． | 1.100 | ミッ⿱宀八． 3101.14 kr | 7，（2i） | \＄11．に－9．14m |
| Totals．148！． | 1.11 ！ |  | $5.2(1)$ | 2－．2\％： 1140 |

 for lime：

| Brase，（＇opperr，ette． | Nu． |  | Work ir | I＇rulter． |
| :---: | :---: | :---: | :---: | :---: |
|  | 2 | 8\％ 110.14 mm | 1．741 | （．ambicma |
|  | ：1） |  | ． Inl $^{\text {a }}$ |  |
| Juwely matarnctures | 21 | －xt，（4．4） | din |  |
| Watehrate ${ }^{\text {a }}$ |  |  | 17， | 2．24（17\％） |
|  | 1 | 1．$x \times 1$, Mx｜ | 2．1xM | －90， |
| sill．，ruf．A froll a lirata wha | 111 | 1．$\square_{1,4 \% 11}$ | ！$\times 1$ |  |
| M｜actolhtue | $\therefore$ |  | NW1 | 2．an）（0） |
| Tintalu，149m | 111 |  | ！ $0.1 \%$ ， | \＄14．0．3）（4．4） |
| Tomalu，1xs | 1：11 | （1，211），${ }^{100}$ | 7．2v1 | － |

 \＄1．（inc），（nx）for liant．

| Brick, Stone, etc. | So. | Capital. | Work. ers. | Product. |
| :---: | :---: | :---: | :---: | :---: |
| Brickyards | 60 | \$2.500,000 | 3,200 | \$4,200,000 |
| Cut stone contractors. | 60 | 1,500,000 | 2.000 | 2,500,000 |
| Marble anu gramite works.. | 32 | 830,000 | 600 | 2,800,000 |
| Gravel roofers............... | 95 | 225,000 | 500 | 1.150,000 |
| Lime kilns | 6 | 235,000 | 370 | 450,000 |
| Terra-cotta | 1 | 100,000 | 450 | 600.000 |
| Stained glass faetorles. | 14 | 300,000 | 400 | 900,000 |
| Totals, 1897. | 211 | \$5,680,000 | 7,520 | \$ $12,600,000$ |
| Totals, is89. | 191 | 4,975, 100 | 6,820 | 10,700,000 |

The annount of wages parc was ahott $\$ 3,200,000$, agansst $\$ 2,900,000$ in 1859.

| 1 ron and Wood. | No. | Capital. | Workers. | Produet. |
| :---: | :---: | :---: | :---: | :---: |
| Wragons and earrlages | 70 | \$2,500,000 | 2,500 | \$3,750,000 |
| Agricultural implements.. | 4 | 5.500 .000 | 4,700 | 16,000,000 |
| Car and hridge builders... | 4 | 3,750,000 | 6,000 | 18,000,000 |
| Elevators..................... | 8 | 1,250,000 | 1,000 | 2,750,000 |
| Sewing uachines and cases | 6 | 700,000 | 1,000 | 1,500,000 |
| Totals, 1890 | 92 | \$13,700,0c0 | 15,200 | \$12,000,000 |
| Tatuls, $1889 . . . . . . . . . . . .$. | 81 | 11,850,000 | 13,000 | 35,100,000 |

The wages of the cear were estlmated at $\$ 13,000,000$, an $1 n$. crease of $\$ 2,000,000$ over the amonnt ior the prevlous year.

| Chemicals. | NO. | Capital. | Workers. | Product. |
| :---: | :---: | :---: | :---: | :---: |
| Chemleal works. | 6 | \$700,000 | 250 | \$1,750,000 |
| White lead and paint | 26 | 1.500 .000 | 1,200 | 4,000,000 |
| White lead corroders | 2 | 1,300,000 | 250 | 1.600,000 |
| Varnish..... | 6 | 400,000 | 110 | 1,150,000 |
| Axle grease | 1 | 500,000 | 25 | $1,000,000$ |
| Glue, fertillzers, | 4 | 5,000,000 | 1,000 | 2,000,000 |
| Soap. | 8 | 1,600,000 | 1,000 | 5,000,000 |
| Candles ..................... | 2 | 1,500,000 | 125 | 800.000 |
| Linseed oll and cake..... | 8 | 2,000,000 | 210 | 4,000,000 |
| Soda, mineral waters, etc. | 18 | 720,000 | 560 | 2,000,000 |
| Ink | 3 | 100,000 | 150 | 250,000 |
| Totals, 189\%. | 84 | \$14,320,000 | 4,900 | \$23,550.000 |
| Totals. 1889............ | 82 | 12,275,000 | 4,400 | 19,475,000 |

The wages paid in 1889 and 1890 were esttmated at $\$ 2,208,000$ and $\$ 2.100 .000$.

| Iron Manuiactures. | No. | Capltal. | Workers. | Product, |
| :---: | :---: | :---: | :---: | :---: |
| Rolling mills | 6 | \$25,000,000 | 15,000 | \$22,275,000 |
| Foundries... | 60 | 3,500,000 | 5,000 | 12,000,000 |
| Alach., mall. iron, etc..... | 67 | 2,800,000 | 3.400 | 9,500,000 |
| Boiler works.. | 22 | ,600,000 | 1.500 | 2,800,000 |
| Carwheel works. | 7 | 1,600,000 | 1,700 | 5,500,000 |
| Stoves, inrnaces, ranges.. | 22 | 1,750,000 | 2,000 | 3,200,600 |
| Steam fitting and heating. | 12 | 600,000 | 800 | 2,700,000 |
| Gal. Iron, tlu, slaterooi'g. | 70 | 600,000 | 1.000 | 1,700,000 |
| Barbed wire, wireworks.. | 10 | 150,000 | 200 | 1,350,000 |
| Miscellaneaus.............. | 45 | 4,000,000 | 4,000 | 9,000,000 |
| Totals, 1890 .......... . . |  |  |  | \$69,325,000 |
| Totals, 1889 ............ | 290 | 34,200,000 | 26,300 | 61,450,000 |

[^119]

The amonnt of wages paid was approximately $\$ 5,340,000$, ngalust $\$ 1,920,000$ for 1859 .

| Printing, etc. | No. | Capltal. | Work ers. | Product. |
| :---: | :---: | :---: | :---: | :---: |
| Prt'g, bind'g, newspapers. | 240 | \$ $4,400,000$ | 6,000 | \$20,000,000 |
| Lithographing houses | 7 | 230,000 | 440 | 600,000 |
| EIectrotyping, stereotyp'ng | 15 | 300,000 | 500 | 900,000 |
| Type-iounders | 4 | 600000 | 400 | 800,000 |
| Printers 10 l (actories..... | 3 | 62,000 | 20 | 77,000 |
| Printers' supplies, presses. | 3 2 2 | 400,000 | 300 | 475,000 100,000 |
| Book-binderles ........ | 11 | 300,000 | 1.500 | 960,600 |
| Totals, 180. | 285 | \$6,322,000 | 9,200 | \$23,912,000 |
| Totals, 1889 | 277 | 5,490,000 | 8,070 | 19,720,000 |

The estmated anount of wages pald in 1889 was $\$ 5,100,000$ : In 1890, $85,800,000$.

| Textiles, | No. | Capltal. | Workers. | Product. |
| :---: | :---: | :---: | :---: | :---: |
| Men's and hoy's clothing... | 50 | \$10,000,000 | 14.000 | \$20,000,000 |
| Colored shirts,overalls, etc. | 25 | 2,000,000 | 2,500 | 3,750,000 |
| Men's neekwear............ | 6 | 400,000 | 1,200 | 1,500,000 |
| White shirts | 40 | 340,000 | 930 | 1,700,000 |
| Furs.. | 10 | 700,000 | 400 | 800.000 |
| Cloaks and suitings........ | 18 | 2,600,000 | 6,000 | $8.500,000$ |
| Cloak and dress trimmings | 4 | 283,000 | 480 | 400,000 |
| Children's caps, ete., of lace and plush. | 8 | 50,000 | 250 | 155,000 |
| Millinery......... ........... | 9 | 35\%,000 | 1,200 | 1,500,000 |
| Totals, 1800. | 165 | \$16,723,000 | 46, 860 | \$28,325,000 |
| Totals, 1:89. | 151 | 14,285,000 | 22,3i5 | 32,000.000 |

The estimated amount of wages paid was $\$ 5,700,000$ against $\$ 7,360,000$ for 1889.

| Miscellameous． | No． | Capital． | Workers． | Product． |
| :---: | :---: | :---: | :---: | :---: |
| Toy and bieycle factories． | 5 | \＄1．50，000 | 1，004） | \＄1，301，000 |
| Sign－makers ．．．．．．．．．．．．．．． | 30 | 120，000 | 415 | 715，010 |
| Brashes（not brin．） | 16 | 275，000 | $30^{3}$ | （is） 1, veo |
| Brooms． | 1 | 50，000 | 250 | 250,000 |
| Feather－dusters | 5 | 72，000 | 250 | 230,140 |
| Show－cases． | 10 | 71），1000 | 130 | 3100.000 |
| Glass | 1 | 100.000 | 200 | 200.000 |
| Corks． | $\pm$ | 1641，000 | 90 | 175，000 |
| Paper boxes | 11 | 170，000 | 800 | serougo |
| Sails，awnings，etc． | 12 | 101），（100 | 350 | 1，500．リн\％ |
| Shipyards．．．．．．．．．． | 2 | 300，400 | 2130 | 1300，000 |
| Perimmer． | 3 | 170，000） | 200 | 650,000 |
| Totals， 1890. | 98 | \＄2，277，000 | 4，23； | \＄ $7,140,000$ |
| Totals， 1889. | 9.3 | 2，210，000 | 3，920 | 6，6i0，000 |

The wages paid approximate $\$ 2,053,000$ agalnst $\$ 1,000,900$ for 1849.

Basking Isterests．－Chieugo banks rank bigh in the finatial world．The capital of the national bnaks of this city in 1590 was $\$ 16,100,100$ ，and their surplus and profits city in 1590 was $\$ 16,100$ ，100 and their surplus and profits being nearly ten times the amount in 1srit．

Book l＇ublisifing，Chicago is rapidly becoming a book publishing center．in bound books the production bas ex－ ceeded $s, 500,000$ copies．nht of books in paper covers nearly 8，Nu，，ho．A heavy proportion of this produet was shipped to Easturn markets．One bindery has a daily capacity of $15 ., 000$ volumes．
Chicago Postoffice．－The Chicago postothee has eleven carrier atations and 22 sub－postall stations at different parts of the city．The force employed consists of about 650 regnlar carrlers， $2(6)$ substitutes，osi regular elerks and io substitutes， nationg a total oi nearly 1 ，（b）employes．The revenne of the oftice has increated from $\$ 1,030,363$ in 1845 to $\$ 3,126,510$ in $1 \times 00$ The dishursements have incrased during the same period from $\$ 726,860$ to $\$ 1,131,47 \%$ ．It is estimated that in 1595 the revenues will reach upwards of $\$, 900,000$ ．This is based upon the rate of increase in Now York；hit if the expeeta－ tions regariling the influence of the world＇s fair and tho growth of the elty shall be realized，the increase will be much greater．

Juburig asd Wholesale Business．－The following are the tigures of this trade for the years mamed：

|  | 130． | 1589. |
| :---: | :---: | :---: |
| Dry goors and carpet |  | 547.000000 |
| brocerlies | － | 51.040 .000 |
| Lnwber |  | 3ituch ，000 |
| Mumufactured iron． | 15.5 | 15，5：0，000 |
| Clothing． | 21 ，\％1\％，U（H） | $21.506,600$ |
| Boots and shoes | －5，\％ut，\％09 | $2:, 610,4 \% 0$ |
| Drugs and chemicals | 7．1101，1ヶ¢ | （i．2．0．0．000 |
| Crockery and glasiw |  | $5.1100,4 \mathrm{mas}$ |
| Ilats mud cas |  | $1 i, 000.5100$ |
| Millinery | 7 ，1100，006 | fi， 16 k （100 |
| Tobnceo and cigars |  | G，im， 100 |
| Fresh and salt tish，oysters，falmon．． | S，W0，（HM） | 5，141，000 |
| vils |  | $4.900,146$ |
| Dried fruits |  | 3，50，0，010 |
| Building materials | $4.158,0100$ | 3，6：9000 |
| Furs | 1，5100，（019） | ว1\％．190 |
| Carriages | 1，¢50， | 1．1413．1（4） |
| Pianos，organs，musical instrumuts． |  | 6．3．3， 140 |
| Music books and shet music． | 575000 | 520，000 |
| Books，stationcry and wall paper． | $2 \mathrm{O}, \mathrm{OH} 11, \mathrm{CKH}$ | 20，700，000 |
| Paper．． | 20，500，060 | 23，000．044） |
| Paper stoeb |  | 5．500， 100 |
| Pig iron． | $24,0453.1400$ | 16．200，000 |
| Coal | $25.07 .3,000$ | 23，251）．000 |
| Hardware and cutlery | 17.0100000 | $15.51416,100$ |
| Wooden and willow ware | 3，162，000 | 2，$=7.90000$ |
| Liquors | 13，win, 000 |  |
| Jewelry，watches and diamond | 23） $11.0,110$ |  |
| Leather and findings． | 2030010 | $2.100 .16 \times 9$ |
| Pig lend and couper | 5.16 itib，000 | 8.720 .000 |
| Iron ore． | 1.1490 .00 | 2.000 .600 |
| Miscellaneous． | 5，035，010 | $5.2 \times 3.606$ |
| Totals | \＄4914．20．000 | \＄440．160， 100 |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

GRAIN STOLA（if，（APACITY－The jollowing tuble shows the regulargrain warehouscs of the city of Chicago：

GR．1IS゙ WAREIIOL゙SES．


CHICAGO ITNIVERSITY, a new edncational institution localed on a site embracing about twen-ty-four acres fronting on Midway Plaisance, ('hicago. Py its charter granted in 1849 two-thirds of its trusters including its president must be members of the "Regular" Baptist Church. The tinancial resources of the institution thus far reported enbraces the following: A sulseription of $\$ 1,600,000 \mathrm{by}$ John D. Rockafeller, of New York, a general sultscription of $\$ 000,040$; and an interest in the legacy of the late W. 1). Ogden of Chicago, now estimated at ahout 4 E00,000, and which may prove to be a sum much larger. A part of this site was the gift of \tarshal Fieht, me of Chicago's chief merchants, and the remainder of the site was purchased at a cost if $\$ 2 e^{2}, 506$. At this writing Jan, 1892, plans are matured for the inmediate erection of three of the difices designed for the use of the University. A dormitory to cost $\$ 10,000$; a recitation hall to cost $\$ 150,006$; and a building to cost $\$ 100,000$ for the theological seminary-these buiddings to be ready for use Oct. 1, 1892. The first general examinations of students prefaratory to admission are to take place in June, 1892. The plan of the projectors of the institution includes the purpose of keeping open doors for students during the whole of each year, and in order to do this successfully the sehool rear is divided into four equal terms, lut the students will not lie required to attend more than three terms in any one year.
('JHCKAHOMINY, a river of Virginia, which flows within five miles of Riclmond, and enters the James, after a sontheasterly course of 90 miles.

CTIICKADIC'GA, a tributary of the Tennessee River, rising in feorgia, and flowing northwest into Tennessce, in which State the Confederate (ieneral liragg clefeated Rosecrans in a hattle fought on the banks of the stream. Sept. 19 and 20 , 156.

CHICKASAW INHIANS. See Britannica, Vol. V. p. 614. See also Indians, Amertcan, in these Revisions and Additions.

CIIJCKERING, Jonas, piano manufacturer, born in New Itswich, N. II., Ipril 5, 1797, died in I;oston, Mass., Dec. 8 , 1853. Ile was the son of a blacksmitl, began business life as a cabinet-maker, and became noted for the number and excellence of the pianos which he manufactured. His factory in Boston grew to be very extensive. $11 r$. Chickering patented many improvements in pianos and was noted for his business enterprise, pullic spirit and benevolence. After his death the business passed into the hands of his three sons; the eldest, Thomas Edward (born in Boston, Oct. 22,1824 , died there Feb. 14, 1871), succeeded his father as head of the firm, and distinguished himself in the civil war. Charles Frank, second son (born in Boston, Jan. 20, 1827, died in New York city, March 23, 1891). after receiving his education entered his father's factory. IJe represented his father at the World's Fair in London in 1851, and made many improvements in the manufacture of pianos.

CHICO, a town of California, former countyseat of Butte county, situated on Chico Creek, ninety-five miles north of Sacramento. It is the trade-center of a fertile district, and an important shipping-point for lumber. It is the seat of an academy, and contains a variety of manufactories.

CHICOPEE, a city of Massachusetts (see Britannica, Vol. V, p. 614 ). Among the principal industries are the cotton mills of the Dwight Company, with a capital of $\$ 2,000,000$. The Chicopee River affords ample water power for the numerous mills and manufactories. There is a convent of the sacred Heart, a high school. and several churches, and
national and sarings hanks. Population in 1880 11.516 ; in 18:\%. $4.010 \%$.

CIIJEF, in heraldry, an honorable ordinary formed by a hurizonial line, and occutying the upper part of the escutcheon. Any object horne in the upper or chief part of the shield is said to be in chiof, though the chief be not divided off from the rest of the ficld as a separate portion.

CHMEMSEE, a lake of Uper Bavaria, the largest in the country. It lies about forty-two miles southeast of Mmich. It is twelve miles in length and nine miles in hreadth, and is situated at an elevation of more than 1.500 fect above the sea.

CHIFF-CILAFF (Syluia hippolais), a small species of warbler, of very wide distribution. Its general color is hrown; the under parts lighter. Its song consists merely of a frequent repetition of two notes resembling the syllables chiti-chati.

CIIIGNECTO BAY, an inlet at the head of the Bay of Fundy, in British North America. It separates Nova Scotia from New Brunswick, is thirty miles long and eiglnt broad, and has an isthmus only fourteen miles in width between it and Northumberland Strait, in the Gulf of St. Lawrence.

CIIIGNON (Fr.,originally the "nape of the neck"), a general term for a Woman's lair when gathered up into a roll on the lack of the head and neck. The term is more particularly applied to such a roll when the hair is arranged orer a pad, or combined with false hair to make it very large.

CHIHUAHUA, the largest State of Mexico, bounded on the north and northeast by New Mexico and Texas; has an area of 83,746 square miles, and a population of alرout 206,000 . In the east is the Bolson di Mapima, a vast desert of sand and alkali plains; in the sonth and west the suriace is mountainous, and there are numerous rivers. The State is better adapted for stock-raising than for agriculture; the fertile districts are mainly confined to the valleys and river-courses. Cotton is grown in the south. The silyer mines were for centuries among the richest in Mexico, and though many are now abandoned mining is still the chief industry. The State is traversed ly the Nexcan Central Railwas. The capital, Chihuahua, 225 miles south of E1 Paso by rail, rises like an oasis in the desert, among roses and orange-groves. It is well lualt, and is the center of considerable trade with Texas. Founded in 1f91; population, 12,1I6.

CIIILIBLANS, localized inflammations of the skin which occur in cold weather, and affect the hands and feet, more rarely the ears or nose. Thes are at first bright red, but as they disappear assume a purplish tinge. sometimes they break and give rise to ulcers, which are slow to heal. They occur most frequently in young people, affect women more often than men, and are generally associated with weak health and a sluggish circulation. They are often extremely irritable and painful, especially when the affected part has bean chilled and is quickly warmed again.

CIIILD, Lydia MAria, author, born in Medford, Mass., Feb. 1I, 1802, died in Wayland, Mass., Oct. 20, 1880. She was the daughter of Richard Francis, and the wife of David L. Child, journalist. At the age of seventeen she wrote lier first novel, and five years afterward became editor of the "Jusenile Miscellany." The following year she married. William Lloyd Garrison interested 11 r . and Mrs. Child in the subject of slavery, and soon after Mrs. Child began to write on the question. For her action in befriending so unpopular a cause ahe was for a time socially ostracized. From 1840 to 1843 she edited the "National Anti-Slarery Standard" in New York city, and the following year
assisted her husband to edit the paper. When John Brown was a prisoner at Harper's Ferry, she sent a letter olfering her services as hurse. Mr. Brown declined, but asked her aid for his family, and she responded to the request. Mrs. Chidd vas the author of many books, among which were: The History of Homen; Letters jrom New Iork; Fact and Fiction: Looking Touurd siunset; and The P'rogress of Religious Iilcas.

CHILD, Sir Josiali (1630-99), an eminent London merchant, and writer on commerce and political economy. Ilis principal work is entitled, Brief observations "oneponing Trade and the Intercsts if Money, published in 1690.
Chilldermas, or Holy Insocents' Day, observed in the Roman Catholic and Anglican churches on the 2sth of December, to conmemnrate the slaughter of the children by order of Herod.

CHILDERS', Hugh, an English statesman, horn in London in 1827. ITe went to Australia about 1850, and was a member of the government until 1s57. Te became at lurd of the admiralty in 186 6 ; chancellor of the duchy of Lancaster in 1872; secretary of war in 1880; chancellor of the exchequer in 1882; and home secretary in 1886.
Citildien, Society fur the Prevention of Crebly to, a society organized in the city of New York in 18it hy flenry Berg and his associates, and chartered under the laws of the State of New York. Its furpose is specially stated in its name. Up to Jau. 1, 1595, the society had investigated 53,7st complaints, involving 161,936 children; 18, 180 cases were prosecuted, resulting in 17,4it convictions, and the relici of $2 s, 950$ clildren. The present chief oflicers (IS:I) are: Eldridge T. Gerry, president and counsel; Courtland V . Anable, attorney; and E.F.Jenkins, secretary and superintendent: with vice-presidents, and a board of fourteen additional directors. There were in 18s! about 300 other similar sucicties in the world, of which there were in the thited states ninety-six. all organized since the parent society in New York was founded.
CHILDS, (imorge W., an American puldisher and phitanthropis, lmen at Baltimore in 1se9. 110 beeame a partucr in a pulbishing louse in lhiladelphia in 18t? ; and in 1siot he bought the "Public Ledger" of that city, with which his name has been since identitiod.

Clllli, or Chite (Itepublica de Chite). Nee Britamica, Vol. V, pp, 6lti-yt. For the purposes of local government the repullic is now divided into provinces, presided wer by intendants; and the provinees into departments, with golemadores as chicf ollicers. According to the rearrangement of 1587 there are twenty-three provineses, subdivided into sixty-eqght departments and one territory. The Senate, of thirty-seven members, is elected by the provinces for six years; the chamler, of low memhers, by the departments for three yeare, by eloctors possessing a small property qualilication. The latest census, that of Now. 26,1845 , gives the area of the republic as $2!3,40$, and the popu-

 Indians and Auricanians. The eapital is Santiago, with a population of 236,112 . The revenum of the




 tion of raw silk have hem allemped of late genre but only with inditferent sureess. Ahnut 1 singono of the puphation are pusaged in agricultiore Chilı produces anmally arout $21,000,000$ bushels of

Wheat; $24.000,000$ gallons of wine: $10,000,000$ tons
 :and liswitiou tons of coal. A large amount of capital is also employed in the nitrate industry, the production of nitrate in 1.585 amonating to thou, 000 lons. By an act passed in 1887 the army is limited to 0.545 men. Besides this regular arms there is a national guard, compused of citizens, humbering 48.5 .3 men .

The Chilian nayy consisted in 1s 10 of two ironelads, each of 2.113 fons; a monitor of 1,130 toms: 1 wo corvettes of 1.10 l tons; whe curvette of 1.0 .5 tons; two gun-buats of lifil and ititums; a cruiser of 3.600 tons; another of f 6 tons; 10 torpedo-luats of from to to foi horse-pmer. It this writing (1s!1) two cruisers of enso tohs pach are building in France, and two torpedo-keats are building in England. There is a good naval college in Valparaiso. The expenses of the national armanent ate paid out of the revenue from nitrate.
In 1590 there were published in 'hili 400 daily, weekly, monthly or intermittent periodicals. The presidential term of oflice is for five years; and the president cannot be reelected until after an interval of one term. For the last six terms he has practically named his own sucecsor-a fact which caused great eriticism, and created it powerful party against the iclminist ration. Early in 1841, large number, ineluding a majority of the naval forces, began an insurrection for the overthrow of the government, and it has gone forward constantly increasing in strengt thatil this writing (April i, 1891), at whieh date there seems little promise for the survival of the governmental administration.
CHILI $\underset{\text { CLTPETELA }}{ }$ a commercial mame applied to the nitrate of sinla.
CH1LLicOTHE, a cily of Missouri, count $y$-ecat of Jivingston comety, ahout seventy-five miles past of st. Joseph. It is the ehief tomin of the (irand River Valley, and has manufactories of machinery, lumber, and flour, and is the seat of an academy
('IIILLicothe a city of Ohio, and county-seat of Roses county (sepe Rritannica. Tol, Va (ity). The Chio Canal, and the Marietta and (ircinnati, and éciota Valley laialroads pass through t!" city. The courthonse is a tine stone editici. There is also a high school, pulhie library, and numerons manufactories of carriages, paper, machinery and farming implements. Population in 1sen, [0.6.3; in 1s:10. 11,256.
chillonN. a celchrated eastle and fortres of Switarland. in the eant on of faud. It is situated on the east cud of We lake of Geneva, on an imbated rock, almost onfirely surmanded hy dop water. and is comested with the shore lis a moneloh thridge. The easthe is said to have heral huift in 123s, by Amadeus fly of soy. It longerersed asa state prisun, but is mow tsed is a magazine for military stures
 prak of the Audce, in becualor, $20.51 /$ fect athow the seat. The fires sucenseful attompt tor rach the summit was in low, whon Whymper twien made the ascent. Fow Britannea, Vil. V11. p. Wht.
 bawnedeeve ate attached. That of Aglican hidhOl: is of hack sat in, that if Renglish liman C'athor lies is of purple wilk.

 its histury. topagraphy, prodnctions, gowerment.


 dependerneios ; the pepulation of china proper wis
estimated at $383,000,000$, and the number of square miles at $1,297,999$. The reigning emperor, Tsait-ien, born in 1871, who succeeded to the throne Jan. 22, 1875, at the death of Tung-chi, rules under the style of Kwangsu, and is the ninth emperor of the llanchu dynasty. The late emperor, dying suddenly in the eighteenth year of his age, did not designate a successor, and it was in consequence of arrangements directed by the empress dowager that the infant son of l'rince Ch'un was made the nominal occupant of the throne. There were two dowager empresses concerned in the arrangementsthe eastern and the western. The western still lives, and has lately withdrawn from power. Having become of age the young emperor nominally assumed government in 1887, but did not assume full control until February, 1889, when the other empress dowager withdrew. He was married Feb. 26, 1889

No official reports are made of the receipts and expenditures of the government. The annual average estimates, however, place the amount at about $\$ 125,000,000$, the income being derived from taxes on land, grain, salt, and customs duties. The expenditure of the government is mainly for the army. China had no foreign debt until the beginning of 185., when it contracted a debt of about $\$ 3,000,000$, secured by the customs revenue. Since that date it has increased the debt as follows: In 1878, about $\$ 8,000,000$; in 1884, about $\$ 7,000,000$; in 1886 , about $\$ 12,000,000$; and in 1887, about $\$ 1,250,000$. The total external debt was estimated on Jan. 1, 1891, at $\$ 20,000,000$.

Its army statistics in 1891 were reported as follows: (1) The Eight Banners, including Manchus, Mongols, and Chinese reached a total of 323,500 . Of these 100,000 are supposed to be reviewed by the emperor at Peking once a year. (2) The Ying Ping or national army, having 6,459 officers and 150,000 privates. The pay of the infantry is from $\$ 1$ to $\$ 2$ per month, and the cavalry receive about $\$ 5$ per munth, out of which each man must feed his horse, and replace it if the one originally supplied by the government is not forthcoming. China has lately acquired a considerable navy, the ships of which are of an advanced type.
In the eighteen provinces there are now 8,000 offices for post-carts, and scattered over the whole of the Chinese territories are 2,040 offices for runners. There are also numerous private postal couriers.
CHINESE EXCLUSION QUEsTION. The United States Treasury Department in the annual report to Congress, Dec. 10, 1891, took a decided stand on the question of the law excluding the Chinese from the United States. Complications have been caused by the enactment of a law amendatory of the oricinal law, and the enactment of another law, which, if operative, would repeal both the earlier acts. The first law was passed in 1882 and amended in 1881, while the last act was approved in 1888 and was virtualls to repeal the others. Judge Field of the United States Supreme Court in May, 1891, defined what the Treasury Department regards as the only authority for the Chinaman to enter the United States, He said that the only admissable evidence was the certificate prescribed by the Act of 1882 , as amended by the Act of 188t, and he ignored entirely the Act of 1888. The Attorney-General is thought to regard this latter act as inoperative, since its provisions were made dependent upon the ratification of a treaty with China, a diplomatic action not yet taken. Five Federal Judges have included the Act of 18.8 in their decisions, and by virtue of its provisions have remapsed prisoners to Canada instead
of to China. The action taken was the result of an appeal provided for only in this last act. The language of the law is to the effect that where the Chinese are found here unlawfully they shall "be returned to the country whence they came," and these Judges held that "the country whence they came" was Canada.

The Treasury Department officers think that if any evidence is required to show the intention of Congress it is to be found in the appropriation bill providing the means for enforcing the Exclusion Acts, in which bill a certain amount is set aside for the payment of the salaries of officers to he employed to enforce the act "and to defray the expense of returning to China, persons of that nationality found in this country unlawfully. There are questions of construction regarding this exclusion law coming up continually and the Secretary has made a decision in one of the most important of the many which have been presented to the Department. The Collector of Customs at Burlington, Vt., raised the point whether the Chinese should be inspected at the first stations this side of the Canadian line where the railroads stop, or whether measures should be taken to prevent the actual crossing of the line. The matter is of great interest to the Grand Trunk and Canadian Jacific Railways, and the representatives of these roads also wrote to the Department for some decision as to the liability of the roads in the transportation of Chinese seeking admission into the United States. It appears that the Federal officials had suggested to the agents of these roads that their respective companies were violating the Chinese Exclusion law when they conveyed to points in the United States persons of that race who were not lawfully entitled to enter its territory. Acting Secretary Spaulding, in his letter to the Collector at Burlington, says:

The act approved July 4, 18at, provides iu Section 11 that "any person who shall knowingly bring into or canse to be brought into the L'nited States by land, or who shall aid or abet the same, or aid or abet the landing in the United States from any vessel, of any Chinese person not lawfully entitled to enter the united states, shall be deemed guilty of a misde meanor, and shall, on conviction thereof, be fined in the sum not exceeding $\$ 1,000$, and imprisoned for a term not exceeding one year." Under the provisions of this section, all persons concerned in the unlawful importation of Chinese by railroad or by other means are clearly amenable to the peua ties therein prescribed, and it is suggested that jou so advise the proper officials of all railroad comphnies whose lines enter your collection district from Canada. Hereafter you will report to the District Attorney for his official action any instance where Chinese persons are brought l, rail into your district who are not furnished with the certificates required by Section 6 of the act, together with the names of the bames of the railway oticials responsible for their transportation.

In reply to the Collector's intimation that the necessary inspection of persons and papers cannot be made before arrival at the first port of entry Mr. Spaulding says:

The law is mandatory and prohibits the entrance into the United States of Chinese not legally eutitled to the privilege The inspection of trains for the purpose indicated must, therefore, be made at the border, and rou should instruct your officers accompanying the trains to make iuspection in such manner as not to interfere unnecessarily with the railway schedules.

CHIPPEWA FALLS, a flourishing city and railroad junction of Wisconsin. It is located on Chippewa River, and is the county-seat of Chippewa county. The city has water, gas, and electric light works. Here are several mills, and lumber is extensively manufactured.

CIIRRA POONJEE, a town in the northeast of India. 1t stands on the Cossya hills, at the height of 4,200 feet above the sea. The vicinity abounda in mines of coal and iron.

CHIRIQUI, a division of the department of Panama, Colombia; area, 6,500 square miles; population, 43,000 . Also a lagoon 90 miles long and 50 in width, with a depth of water for the largest ships on the north coast of Central America, and a riper flowing towards the north, the latitude and longitude of its mouth being $9^{\circ} \mathrm{N}$., and $\mathrm{s}^{\circ} 30^{\prime} \mathrm{E}$.

CHISELHURST, a village in Kient, 11 miles sontheast of London. Sir Nicholas Bacon was a native of Chiselhurst. Camden Park estate (now built over) was the residence of Camden, the antiquary. Napoleon Ill died at Camden Place in 1873 ; his remains and those of the I'rince Imperial were removed to Farnborough in January, 188s. There are here an orphanage and a governesses' benewolent institution.

CIIITALDRUG, the chief town of the district of the same name, in Mysore. India, situated $] 26$ miles northwest of Bangalore. It has manufactories of coarse blankets and cotton cloth. The military cantonments have been abandoned on account of their unhealthfulness. Population, 4.271. The district of Chitaldrug is the least populous in the Mysore states, ant is remarkable for its Iow, rainfall and arid, stony soil. Area, 4,871 square miles; population, 376,310 .

CIIITIN, an organie substance which forms most of the hard parts of crustaceans and insects. It is an amorphous, white substance, containing nitrogen, but free from sulphur. It is unaffeeted by digestive ferments, by water, hot or cold. by alcohol or ether. It may, however, be dissolred by strong mineral acids (hydrochloric or sulphuric), and prepared from the cleaned exoskeleton of a lobster, or preferably from the pen of a squid. Chemically it is regarded as a derivative of carbohydrates.

CHITON, a family of gasteropodous mollusks of the order ('ycluhranchiata, sulb-order Polyplacophora. The shell is composed of eight narrow, calcareous pieces, overlapping one another in a row along the buek, and strongly attached to the mantle, Which is remarkably fleshy and fibrous. There are ova 200 known species, found all over the world, adhoring to rock-like limpets.

CHITTAGONG WOOD, a name somewhat vaguely used ly eabinet-makers; usually the wood of Chickrassia tabularis. a tree of the order 'pelremcat, a native of the mountainous eountries to the east of Bengal. It is often heautifully veined and mottled.

CHITTOR, a fortified town of India, in the district of Odeypoor, or Mewar. The fortress oceupics the summit of an isolated rock nearly 6,000 yards in length and 1,200 in hreadth.

CDITTTOR, a town of India, in the distriot of Arcot, about so mileswest of Madras, on the right bank of the Puni, about 1,100 feet aloow the sara.

C1HV゚JIRV, a sucial arrangement of merliaval life in (hriatian Eurone, of which knighthoud formed a central feature. It included werythiner relating tomartial acomplishments and the relas tion leetween vasul and lord, then the chiof lomd of sucies. With reenald to the pesition of the female sex and domestice life, it deroloped sentiments abd manters which had a powerfin and satutary effeet on mendern suriety. although it is true that the high ideal stamdard af morshs which it whlitrated was not always fully exemplitied in the lives if these who were trained ander its indlueples. Though elnsely connoreted with foudalism its erem hat: beren tracod for a mum warlier age.

In Englishlaw chisalry is used tomean the tomare of hands liy knight's sorvier, which might low gent ral ur aprixial, acoordimg as the ten'm wa- homend to perfurm military serviece gomerally or sume paro ticular nervicer

The Court of Chivu'ry was a military court, established by Edward 111, of which the earl marshal and the lord high constable were judges. It tried military offenses and decided yuestions of personal honor, questions as to coat-armor. and the like; it sat for the last time in 1737.
CHIZEROTS AND BCRINS form one of those peculiar races in France that live isolated in the midst of the rest of the population, and are despised and hated by their neighbors. They are found in the arrondissement of Bourg-en-Presse, in the department of Ain, and the communes of Sermoyer, Arbigny, Boz and Uzan lelong to them. According to tradition they are descended from the saracens. Although industrious and prusperous, they are held in the utmost contempt and detestation by their peasant neighbors, who are themsclyes often indolent and destitute. They are looked upon as covetous and malicious, and scarcely would the daughter of a small farmer or well-to-do day laborer become the wife of one of them, so that they mostIy marry among themselres. From time immemorial they have been field-laborers. cattle-dealers, butchers, and the like.
CHLORANTHACE.E, a small group of aromatic and stimulant plants, chiefly tropical, allied to the peppers. Choranthus inconspicuns is the Chu-ban of the Chinese, who use it for perfuming teas.
CHLORIMETRI, the process of estimaring the proportion of "available chlorine" in bleaching powder, which may vary from 20 to 40 per cent. The term araitable applies only to that portion of the chlorine which is easily liberated, and which takes part in the bleaching process.

CHLORITE, or Ripibolite, an abundant mineral. consisting of silica, alumina, magnesia and protoxide of iron, in somewhat varialize proportions. It is of a green color (see Britannica. Tol. XVI, p. 413), and occurs now and again crystallized in minute hexagonal plates. or in aggregates of small leatlets, either singly or disposed in radial groups, which are seattered over the joint-surfaces of certain rocks. or may oceur in a thin inerustation upon wher minerals. It is rather soft, and is easily broken or seratehed with a knife
(H1LORITE-ECIINT, a green schistose rock. in which chlorite is almondant in foliated plates, usually honded with minute grains of guartz and often with feldspar, mica, tale or magnetite.

CHHORITIC MARSL. a thin hed of white or paleyellow marl, sonetimes indurated, containing dark-green glaueoniticerains, phosphatic modules. and iran pyrites. It belongs th the Cretacenas system, comine between the l'per Greensand and Chalk Marl.
C'IILOROSLE, a peculiar form of anamia or bondlessness. common in young women, and comnected with the disorders incident to the eritieal period of life. It has been ealled the groen siekmes, from the peculiar diney greonish-yedows hae of the entmplexion: the green colur, homerere is not nlways present. The diseasm is athended with war! yreat dehility, and often with breathles-ness, palpitatom and uther dist ressing or eren alarming sympton In a fow eases it is asmuitated with impreftet dovelopmont ui the larger arteries, and is then ine urable: lat in the lat majority of eame it yiold
 wherr ilisu:tser
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 1-l!. was futhr in the collage during the follow me satr, -badied haw at (ambridge, and atorwarde in



Salem he was elected to Congress in 1830, where he remained until 1834 , at which time he resigned and went to Boston. In 1841 Vaniel Webster was called to the cabinet of President llarrison, and Mr. Choate was elected to his place in the United States Senate. Here he made several brilliant speeches, among which were those on the Oregon boundary, the tariff, and the proposed anmexation of Texas. Thesigning his seat, Mr. Choate returned to his legal business in Boston. After Webster, he was considered the leader of the Massachusetts bar. Mr. Choate died while he was on his way to Europe for the benefit of his health. A musical voice, winning personality, learning, good judgment and a quaint humor were among the elements of his popularity.

CHOCTAII LNDIANS. See Britamica, Vol. V', pp. 680-81. See also Indifis, American, in these Revisions and Additions.

CFIOKE-CHELRY, a name given to certain nearly allied species of cherry, natives of North America, having small fruit in racemes like the bird-cherry or cherry-laurel, from which latter, however, they are easily distinguished by their de-- ciduons leaves. The fruit is at first rather agreeable, but afterwards astringent in the mouth.

CHOKE-DAMP, also called after-damp or fouldemp, the carbonic acid gas given off by coal which accumulates in coal mines, and may suffocate those exposed to it. It is distinguished from firedomp, the marsh-gas or light carbureted hydrogen which canses the explosions.

CHOKING, in its slighter forms, a very familiar occurrence, resulting from a morsel of food or other solid, or even a drop of liquid, passing into the larynx or upper opening of the wind-pipe, instead of the gullet. It is generally caused by a breath being suddenly drawn in coughing, laughing, etc., while food or fluid is in the mouth. Sometimes a larger mass is drawn into the opening of the windpipe, completely blocking it, and arresting respiration altogether. This condition is one of extreme danger; the sufferer becomes purple in the face, and if not at once relieved will speedily die of suffocation.

In cattle the causes fall under two heads: (1) those that depend on the material swallowed; and (2) those that depend on the animal swallowing. Under the first head we find sharp-pointed objects which become fixed into or entangled in the membrane lining the throat and gullet; solid masses too large to pass on to the stomach; dry farinaceous materials which clog in the passage. The second class of causes consists in inflammation of the throat, or irritation of the organs of deglutition; constrictions of the passage; ulceration of the cesophagus, Which is apt to follow choking, and is the cause of a relapse; lastly, without any disease of the deglutitory organs an animal may be choked by eating too greedily, and imperfectly masticating or salivating its food.

CHOLERA. See Britannica, Vol. V, pp, 682-84. CHONOS ARCIIPELAGO. See Britannica, Vol. XTII, p, 3 ご.

CllOPIN, an old English liquid measure equal to half a pint. The Scotch chappin was nearly an English yuart. The Cerman schoppen is a pint.

CiIOPIN, Frederic Françols. See Britannica, Tol. V, pp. 685-86.

CllOPINE (Spanish, chapin), a high elog or patten formerly worn by women under the shoe, the height being regnlated in accordance with the rank of the wearer. It was of Oriental origin, having been introduced into Venice from Turkey, and thence into England during the reign of Elizabeth. Some chopines were half a yard high, resem-
bling a short stilt; they were covered with leather, many of them being deeorated with painting or gilding. The term came later to be applied to the shoe and clog combined.

CIIORALE. Thongh the name is occasionally applied to the psalm and hymn tunes of similar character used in the Protestant churches of France and lbritain, it most properly helongs to the melodies sung to the metrical hymns of the German Reformed church, and introduced by Luther, by whom and his friend Walther the first collection of importance was produced in 1524, and entitled the Enchiridion. The settings were in four, five or six parts, the melody, as with all the old choral hymns and psams, being given to the tenor. They possess in common a solemn, dignified and devotional character. In Germany they are now usually sung very slowly and heavily in unison with organ accompaniment.

CHORAL SERVTCE, the musical service of the Church of England, celebrated by a full complement uf clergymen, lay clerks, and choristers, when all those parts of the service are sung or intoned as ordered in the rubrics.

CHORD. The chord of an are is a straight line joining its two extremities; or a chord in a circle, ellipse, parabola, etc., is a straight line joining any two points in a curve.

CHORLEY, Henry Fotirerghle, musical critic, born at Blackley Hurst, England, Dec. 15, 1808, died Feb. 16, 18:2. He was educated in Liverpool, and in 1833 became a member of the staff of the "Athenaum," and soon after assumed charge of the musical department, from which he retired in 1568. Ile contributed also many literars reviews. Chorley was author of three acted dramas, and' some graceful verse, but bis chief works are Music and IIanners in France and Germany (1841), and Thirty Jears' Musical Recollections (1862).
CHOSE IN ACTION (Fr., rhose, "a thing"), one of the two great elasses of what the law calls chat-tels-personal. The one class is "choses in possession," such as goods, household furniture, cattle, etc.; the other class is "choses in action," snch as the right to sue for a debt, a legacy, damages, etc. The old common-law rule was that, except in the case of negotiable instruments, contracts could not be assigned so that the assignee might sue in his own name; but the assignee must bring his action in the name of the assignor or cedent, so that the assignee was always exposed to every defense which might have been stated against the original debtor under the contract. Now, every legal chose in action is alsolutely assignable if express notice in writing be given to the debtor, and in some States a chose in action may not only be assigned, but the assignee may bring suit for possession in his own name; while in others the name of the assignor is used as plaintiff in the action to the use of the assignee. Courts of law generally follow the rules of equity in this respect.

ChOUTEAU, Arguste, pioneer, born in New Orleans, La., in 1739, died in St. Louis, Mo., Feb. 24, 1829. His brother P'ierre was born in Jew Orleans in 1749, died in St. Louis, July 9, 1849. The young men made a trip northward from their native city in 1763, reaching Ste. Genevieve, Mo., and afterwards they ascended the river some sixty miles and founded a trading station on the present site of the city of st. Lonis.

CHFESTOMATHY, a name for books of selections from foreign languages, usually provided with glossary and notes for the use of learners.

CHRETIEN DE TROYES, an old French poet, of whose life nothing more is known than that he lived in the second half of the 12 th century, and was
a favorite poet at the court of Mary，daughtur of Louis VII．He worked up the legends of the found Table into numerous spirited poems，which hada wide literary influence，and were translated by the German minuesingers，Wolfran von Eschen－ bach，Gottfried of Strasburg，and others．

CHRISM，the name given to the oil consecrated on Iloly Thursday，in the Roman Catholic and （ireek churches，by the bishop，and used in bapt ism， contirmation，ordination，and extreme umetion． There are two kinds of chrism－the one，a mixture of oil and balsam，is used in baptism，confirmation， and orders；the other，which is merely plain oil，is used in extreme unction．

CllfisOAIE，the name of the white linen cloth laid by the priest on the child in Roman Catholic baptisin to signify its imocence．By olden usture it was generally presented by the mother as an of－ fering to the church，but if the ehild died betore the mother was＂churched＂again it was used as a sliroud．By a common abuse uf words，chrisome came to mean the child itself，being first applied in the old bills of mortality to denote such chil－ dren as died within the month of birth．

CHRISTADELI＇IIIAN゙，a small religious hoty which arose in the United Staters about the middle of the 19th century．The Christadelphians（or ＂Rrethren of Christ＂）claim to represent the true fath and practice of Apostolic times，as re－ vived liy Dr．John Thomas，of Brookłyn，N．V．，the leading advocate of their views，who was born in England in 1805 and died in 187．They deny the ex－ istence of a personal devil，and the immortality of the soul，believing in＂eunditional immortality，＂to be hestowed upon the faithful of all ages when Christ returns．They insist on the plenary inspi－ ration of the fible，the real death of Christ as a sucritice for sin，his resurrection and ascension，ind look for his relurn to the earth to reign on the throne of favid over the converted and restored twelve tribes of Israel and all nations．They believe that death is a state of entire unconscionsness，ter－ minated by a corporeal resurrection for those who have hecome related to Christ through faith and whedience，or are responsible for his rejection．Those arcepted after the judgment reign forever with Christ over the nations；those rejected die the sec－ ond death．Communitios of Christadelphians axist in the principal（owns of fireat Britain，I reland and the Itnited States．

CHIRISTHNIN（i，a term often used as equivalemt to haprism．

CHIRISTIAN ALIIANCE，a religious assuciation orsabizod in 1887，wibh its headyuarters at 642 leinhth A venue，Now Vork city．It was founded by liov．A．B．Simpson，who at this writing（1sa！），has luen its president from the date of its organizations． Its membership，as deseribed by its fombler，＂con－ sists of all professing christians who sulaseribon 10 its prineiples，and enroll lateir mames．＂Its ohjenets are stated to lae＂wide diffesion of the cinspel in its fulluess，the promotion of a deeprer and higher （thristian life，and the work of avangelization，（es－ perially among the moghected claseres．hy higlnway missions and any other practieal mothods．＂The wranization is said to tre rapidly extemding，＂sper cially thromghout the l＇mited states and c＇amata． Ansiliary to the parent Alliane os is lhe＂Intormat lomal Xissionary dllianere＂with a missionary
 fork dily．Rev．A．B．Simpson is also eorrespond－ ing sereretary of the Missionary Jlliance．If the openines of the sear 1soo，the seeretary reportent hatving astablisthel ed missionariow in lmbia，I＇hima．
 city sjereial work is done for fallen arish liy motan
of＂the Door of IJope，＂a branch＂home＂opened by the Alliance．

CHR1STLAN゙II（1481－I509），king of Denmark，Nor－ way and Sweden，born at Nyorg，in the island of Frunen，in 14si，and mount ed the throne of Jorway and lenmark in 1513．In 1520 he overthrew at lio－ gesund the brave regent of sweden，Sten Sture the younger，and thernafter was erowned king．But his ferocions passions，and especially his treacherous massacere in the riockholm＂hlood batly＂of the foremost men in sweden，roused such a spirit of（1p）－ position in that country that he was speedily driven out by the foung national Jeater，（iustayus Vasa， himself the son of one of the rictims．Issisted ly Chartes $V^{\prime}$ ，Christian landed in Jorway in 1031，hut at the battle of Aggerhous next year was totally defeated，and spent his remaning yars in impris－ onment at sonderhonrg and Kallundborg．where he died in 5559 ．See Britannica，Vol．XXII，p． 7.7.

UIllistIAN IV，king of Denmark and Norway， and duke of slewwick－llolstein，born at Fromeriks borg，in Zealand，in 1575，died at Copenlagen，Fol）． 2s，16t8．Jle was elected successor to the throne in 1585．We assomed the government of the duchy in 1593，and of the kingdon in 1596．Ile labored earn－ estly for the improvement of his country，and his legislative and financial reforms，together with his love and patronage of the arts and sciences，gatied for him the alfection of his people．

CHIRSTIAN（OMASSSION，an organization formed at the fall of the loung llen＇s＇hristian Assuetation in New York city．Soy．14，INbl，for the purpose of looking after the spiritual and temporal welfare of the volunteror suldiers in the Ininn army． George ll．stuart，a well－known Christian merehant of Philadelphia，was prosident of the organization throwhout the war ；and thousands of the ministers and most aetive laymen of the churchos of the North gave their personal services in connection with the hamane work of the Commission upon the field of battle，on the march，in camp，and in the hospital．

CMRISTLAN CONXECTION，or L゙MOs，an Imer－ ican religious demomination which originated about the beginning of this contury in North Carolina． Vermont，Kentucky and Tennessee，on tho hasis of the bihle as the sole atuthoritative rule of fath and practice，with open followship to all Christians of whatever crem，personal piety heing the only test of qualifeation for mombership．
 Moring，one of tho great roligious associatime com－ nected with the Chureh of England，and the ohdest of them all．It was fonnded in Itise atehongh it did not receive its present mame till 1－0t，and had for its objects：＂（1）To promote and ancourage the eroction of eharity solomes in all parts of Fingland and IV：ales；（2丷）to disperse，looth at home and athrond bibles and tracts of religion；and，in atheral．to ad－ ramee the honor of code and the good of matnkind by promoting Christian knowle dere looth at home and in other parts of the world ly thu lnos mothonds that shombe wer．＂Thesse wiyeets it has neser anasod to pursue，chintly direntime its whorts to the Broitish dominions．The I＇rotemant missiomarios wholabored in the south of ladia in the lish mon－ ！tury wore suppurted ehiotly liy this smenty，and it
 tiold thranghot the world nemdfal religions litura－ turn in the virnanular．
（＇lllilsill fumbled hey lios Vary liakor dilown lidils，prosi－



physical healing emanating from the Divine Nind, and named it Christian science; that the Principle thereof is Divine and Apodictical, governing all ; that all real Being is the Divine Mind and Idea; that the Science of Divine Mind demonstrates that Life, Truth, and Love are all-powerful and ever present; that the opposite of Truth, named Error, is the false supposition of a false sense; that Mind goverus all, not partially but supremely, and that the Mind's control orer man is a demonstrable science; that it is capable of heating sickness and sin, and so destroying the foundations of death. The platform adopted by the society claims God as Supreme Being, the only Life, Substance, and Soul, the only Intelligence of the Universe, including Man; that neither God nor the perfect man can be discerned by the human senses; that the individuality of Spirit is unknown; that God is a Trinity consisting of a Trinity in Unity. Life, Truth, and Love; the same in essence, though multiform in office; God the Father, Jesus the Type of Sonship, Divine Science, or the Holy Comforter-these three expressing the threefold essential nature of the Infinite; that Jesus the Christ was a mediator between humanity and Spirit; that he voiced Truth; that God is all-inclusive, and is reflected by everything real and eternal; that the word Christ is not properly a synonym for Jesus, though commonly so used; that it expresses God's spiritual, eternal idea, being sjnonymous with Messialn; that Jesus was a corporeal, or bodily existence, but the Christ was incorporeal, and the dual personality continued until the Master's Ascension; that then the human, the corporeal concept, or Jesus, disappeared, Thile the invisible, the spiritual idea, or the Christ continned to exist in the eternal order of Divine Science, taking away the sins of the world, as the Christ has alwas: done, even before the human Jesus was incarnate to mortal eyes; that Spirit is infinite; that there is but one Spirit, because there can he but one Infinite, and therefore but one God; that there is no evil in Spirit, l, ecause Spirit is God; that Soul and Spirit are one; that God is Soul; and Soul is not corporeal, but a Divine Principle; that sin, sickness, and mortality are inharmonious, the opposite of Mind, and contradictions of reality; that Mind is Divine, the only Ego, and the Ego is deathless and limitless: that the Divine Ego or indiriduality is all-inchusire Being, that Being is God; that God is personal, and that in its scientific sense, but not in ans anthropomorphic sense; that the Science is demonstrably true, for it heals the sick and sinful as no other system can; that, riglitly understood, it leads to eternal harmony, and brings to light the eternal and true God, and man as made in His likeness; that the basis of all health, sinlessness, and immortality is the great fact that God is the only Mind; that sin, sickness, and death are error, and to conquer error is to dens its rerity; that to get rid of sin throngh science, is to divest $\sin$ of any supposed mind or reality, and never to admit that sin can have intelligence or power, pain or pleasure.

The "tenets" or "creed" of the Societrs and its church, which is called "t he Church of Christ (Scientist)," is as follows :
"First.-As adherents of Truth, we take the Scriptures for our Guide to Life.
"Second.- Ife acknowledge one Father, Son and Holy Ghost-one God, the brotherhood of man, and Divine Science-and the forgiveness of sin, which is the destruction of $\sin$; and the atonement of Christ, which is the efficacy of Truth and Love; and the way of salvation marked out by Jesus, which is healing the sick, casting ont derils (evils),
and raising the dead-uplifting a dead faith into life and Love."

CHRIsTLANEFED, a settlement of lloravian brothers in Sorthern Sleswick, founded in 17\%. Population, 700.

CHiristisos, Sir robert, D. C. L., LI.D., Scottish physician and toxicologist, born at Edinburgh, July 18, 1797, died January 23 , 1882. In 1~19 he proceeded to London and P'aris, and in the French capital studied toxicology under the celebrated Orfila. He was in 182? appointed professor of Medical Jurisprudence in the University of Edinburgh, and in 1832 was promoted to the chair of Materia Medica, which he occupied till 1877, when he retired. He was appointed physicial-inordinary to the Queen in 1848; president of the Edinlurgh Royal society ( $1: 68-3$ ) ; and created a haronet in 18\%1. Besides contributing papers on various subjects to medical journals, Christison Wrote a Tratise on Poisoms (1829); Biographical Sketch of Edraicl Turner, M. D. (1S3T); a treatise on Granular Degeneration of the Kidneys (1839); and The Dispensatory: a Commentary on the Pharmacopecias of Great Britain (1842).
CHRISTOPHE, Hexri (1767-1820), king of Hajti, the Pacific, lat. $105 \pi^{\prime}$ north, long. $157^{\circ} 27^{\prime}$ west. It has good anchorage, and is the headquarters of an American guano company. Another Christmas Island, annexed to Britain in 1888 , lies about 250 miles southwest of Java. It is 6 miles long by + broad, composed of coral masses piled up on a volcanic substratum, and is partially covered with luxuriant vegetation. There is a third Christmas Island in the Bras DOr, Cape Breton.
CHRISTOPHE, Hexrt, 176T-1820, king of Hajti, born a slave on the island of Granada, Oct. 6, 1767. He joined the black insurgents against the French in 1790, and, from his gigantic stature, energy and courage, soon became a leader among them, and was appointed brigadier-general. In 1802 he gallantly defended Cape Hasti against the Freuch. In 1807 he was appointed president of Hayti. In 1811 he was proclaimed king of Hasti, by the name of Henri I, and ruled with rigor; but his avarice and cruelty led to an insurrection, and, deserted by his body-guard and all his nobles, he shot himself, Oct. 8, 1820. See Britannica, Vol. NI, p. 545.

CHRISTOPITER, a saint of the Roman Catholic and Greek churches. According to the oldest form of the legend, he is said to have lived in Syria, and suffered martyrdom under the Emperor Decius (249-201). He is reported to have been $1 ?$ feet high, and of prodigious strength. In the pride of his strength he would serve only the mightiest mpon earth. After being some time in the service of a king and seeing his master's dread of the devil, he gave himself to be the devil's serrant. One dar, however, he sam the devil trembling before an image of Christ, and he resolved thenceforth to serve Christ only. For his penance he undertook to carry pilgrims across a broad unbridged stream. One day Christ came to him in the form of a child to be carried over, but the burden grew ever heavier and heavier, until it was almost too much for him to reach the farther shore. "Marsel not Christopher," said the child, " for with me thou hast borne the sins of all the world." In painting and sculpture the saint is usually represented with the infant Christ upon his shoulders, leaning on a great staff, and straining every nerve to support his weight. The Greek church celebrates his festival on the 9th of May, the Roman Catholic on the asth of July.

CMIRIST's IIOSPITAL. Newgate Street, London, founded on the site of the Greyfriar's Monastery by Edward VI, June $26,15 \overline{3} 3$, as a hospital for orphans.

Children are admitted betwcen eight and (en years of age, and discharged between fifteen and sixteen, according to their school position, excepting the "Grecians" (i. e., the highest class of scholars in the hospital), of whom five are sent ammally on various scholarships to the Universities of Oxford and Cambridge. Altogether about I,180 boys and 90 girls are now upon the foundation. The governors are the patrons of several churches, chiefly in Surrey and Essex. Most of the building perished in the great fire of 1666 , but it was soon rebuilt under the superintendence of Sir Christopher Wren. In the course of time the new hospital fell into decay, and in 1825 a third structure was erected by Mr. Shaw. The great hall of the hospital is a magnificent room, second only to that of Westminster. Christ's hospital is essentially a classical institution, Latin and Greek being the basis of education; but, to satisfy the wants arising from the changed condition of society, the modern languages, drawing, science, etc., are alsó taught.

CIIRISTY, Edwin P., born in 1815, died in New York city, May 21, 1862. The original "Christy's Minstrels" were organized by him in Buffalo, in 1842, and as manager of the troupe in America and London he amassed a fortune. He died insane.

CHROMATIC, in music, a torm applied to notes in melodic progression which are raised or lowered by accidentals, without changing the key of the passage, and also to chords in which such notes occur. The chromatic scale is one proceeding by semitones alone.

CIIROMATIC, in optics, that part of the science which deals with the colors of light and of bodies.

CllROMATOPHORES, pigment cells containing pigment granules of various colors. It is by contraction and expansion of these cells that chameleons and cuttle fishes are enabled to change color rapidly.

CHROMATYPE, a photographic picture, in which the paper employed has been sensitized by some of the salts of chromium.

CHRONICLE, a history in which events are treated in order of time. Nost of our older histories were called chronicles, such as tho siaron Chronicle, Holinshed's Chronicle. Baker's Chronicle. The name is also given to two historical books of the Old Testament.

CIIRONICLES, Books of. See Britannica, Vol. V, pp. 706-9.

CIIRONOGRAM, or Cirmonoorapif, a whimsical device ot the later Romans, by which a date is given by selecting certain letters among those which form an inscription, and printing theon larger than the others. The principle will be understood from the following example, made from the name of George Villiers, first Duke of Buckingham:

## aeorall's DVX nV゙CelngaMIe.

The date MDCXVVY'lll (1628) is that of the year in which the duke was murdered by Felton at Porismonth. Another well-known example conveys the date in the inscription upon a medal struck by Gustavus Alolphus in 1632:

( IHRON")(iRAI'l] ("time marker" or "recorder"), an instrument to note, whlin a certain fraction of a secoul, the instant when a particular event necurs. The most recent are clectrical, mow indisperasmbe to astronomers, since the transit of a star can, loy touching a stued, be noted for within rdoth of asceond of time. The typeal form of the chronograph is a cylinder wheh revolves onera a minule, and carries on its surfaco a sheet of pmor diviled all round into equal parta, andicating fractions of a second. If, for example, the cyluder is
thirty inches round, it is evident that rery minute sub-divisions of time are attainable. A valusble appplication of the chronograph is for determining the longitude-e. g., in trigonometrical surveys. Thus two observers note simultaneously the transit of a star, say at Washington and Indiamapolis (and that without any reference to right ascension or declination), and having telegraph as well as chronograph determine vers casily the difference of time with an accuracy never dreamed of formerly.

CHPONOSCOPE, an instrument contrised by Sir Charles IVheatstone to measure the duration of certain short-lived luminous plienomena, such as the velocity of light, or the electric spark, of which the eye itself can be no judge, owing to the persistence of impressions on the eye after the cause of sensation has ceased. The phenomenon is observed by reflection in a mirror in such rapid motion that the image of the luminons olject would appear to describe a circular are the lenglt of which must be a measure of the duration of the light.

CHRYSALIS, or Curysalid, a term originally applied to the golden-colored, resting stages in the life-history of many buticrtics, but sometimes extended to all forms of pupe or nymphs-that is. to the second stages in the history of insects which undergo complete metamorphosis. It is the stage which results from the fasting quiescence of the generally active and voracious larve or caterpillar, and also, of course, the stage which after one or rarcly two months awakens into the winged insect or imago.

CHRYSANTHEMUM (Cr.," gold flower"), a genus of plants of the natural orifer Composite, suborder Corymbifere, haviner a hemispherical or nearly flat involucre, with imbricated scales, which are membranous at the margin, a natied receptacle. the forets of the disc tuhular and hermaphrodite, those of the ray strap-shaped and female, the frnit destitute of pappus. The species of this genus are annuals, perennials, or shrubby, and all liave leafy stems.

CHRYSELEPIIANTINE, the art of making statwes jointly of gold and ivory, extensively practiced among the Greeks. It developed out of the art of wood-carving, the draperies of the wooden figures being gilded for ornament, while the faces, hands, cte, were painted white. Then the uncorered parts of the hedy eance to be made of marble, producing acroliths, and ultimately ivory was nsed, with gilding or gold-plating. The bulk of the figure continned to be made of wood, or wood and elay; thin gold plates were fustened over the parts intended to represent clothing, while on the Heshy parts small plates of ioory were skillfully laid.

ClIR L'SIs. " golden-wasp," at semus of bymenopterous insects. Type of a family Chrysida. Their systematic position is not far from that of the true wasps. They delight in sunshine and may be seen poised in the air-the motion of their wings heing so rapid as to render the body alone of the insect visihle.

Cllivenolidl.dNUN, agemus of trees and shrubs, natives of tropical and subtropical Imoricat and Africa, of wheh there araprohahy only fo-pecies. The cocoa-plum, $C$. Im oro, of tropical imerica, produrres an edible fruit.

Clllisolbelivi, a gem almuse as hard as sapphire, and the tiner speceimens of which are very foratitul, particularly those which exhibit an opailoseent play of tight. It is of green eolor, inclining In yollow, semi-1 ransparemt, and has double rib fraction. It oceures arystallized in six-widad prisms; often in macles, or twin erystals. It is fomme necationally ingranite, but more trablently wheniss and micu-schist. See Britnmica, Vol. NVI, p. Exd

It is composed of alumina，glucina，and small pro－ portions of ferric oxide，titanic acid，and sesquiox－ ide of chromium－the alumina being about 80 per cent．of the whole．The chrysoberyl of the ancients was a different mineral，probajbly the Chrysoprase， of the moderns
CHRYSOIITE，a mineral composed of silica． magnesia，and protoxide of iron；of a fine yellow－ ish－green color，with vitreous luster；transparent， and having double refraction；in hardness，about equal to quartz；and with conchoidal fracture（see Britannica，Vol．XVI，p．410）．It often erystallizes in four－sided or six－sided prisms，variously modi－ fied．Olizine，or common chrysolite，is an impor－ tant rock－forming minerill．It is dark yellowish－ green in color．and occurs generally in somewhat rounded grains or corroded crystals in some igne－ ous rocks．such as the lasalts．

CHIMSOTYPE，a photographic process，the re－ sult being produced mainly br a solution of chloride of gold

CIIUCI－WTLL＇s－W1DON，a bird found in the southern parts of the United States，so called from its note，which is repeated like that of the whip－ poorwill，and which resembles the syllalbles of its name very distinctly articulated．The bird is of the family Caprimulgidr．

CHUDLEIGH，CAPE，on the north coast of Labra－ dor，at the entrance of IIudson Strait， $60^{\circ} 12^{\prime} \mathrm{N}$. lat．， $65^{\circ} 25^{\prime} \mathrm{W}$. long．

CHUFFUCK，Sinuer，W ．，inventor，born in Ver－ mont in 1800，died in Utica，N．Y．，June 28，1875．In 1845 he engaged in the manufacture of telegranh instruments in Utica，and is said to have made the first one．The＂pony＂sounder and circuit－closer attachment to the key were his inventions．He was also a collector of rare coins．

CHUMBUL，a river of Central India，rising in the Vindhyan Mountains，at a height of 2,019 fect above the sea，and entering the Jumna after a gen－ erally northeast course of 650 miles．

CHUNATI，the Indian name for a very fine kind of quicklime made from calcined shells or from very pure limestone，and used for chewing with betel，and for plaster．
CHRONOLOGICAL OUTLINE of Historical Events．See Britannica，Vol．V，pp．709－54．

1876．－Colorado admitted inte tbe Union．March 11．Queen Victoria proclamed Empress of Iudia，May 1．Centeunial exhibition opened at Philadelphia，May 10．Sionx Indian massacre of Federal troops，June 25．French decree of aus－ nesty for Communists，June $2 \mathbf{c}$ ．Centenary of Americau Independence，July 4.
Is7．－United States electoral commission appointed，Jan－ uary 30．Kntherford H．Mayes duelared elceted，Mareh 2： inaugurated，March 5 ．First Turkish parliament，March 19. Great railroad strike in the Juited States，July io－io．Trial of Russira Nihilists began October 31.
1sis．－Paris International Exbibition opened，May I，Af－ tempted assassination of the Emperor of Germany，June 2. Berlin treaty signed，June 13．Yellow fever raged in the Solatheru States，september and Oetober．Linited States paid the Fisheries award nnder protest，November 23 ．Gold sells at par in Wall street，December 17 ．
1s79．－U才vited states resumes specie payment．January 1. Zulus defeat English in South Africa．January 12．Mcझabon resigus the presidency of the French Republic；Jules Grévy succeeds．January 30 ．Bill admitting women to practice in the supreme Court nasses Senate，February 7．Jcannette sails from San Francisco for North Pole，July 9.

1ss0．－Winter Palace at St．Petersburg hlown un by dyns－ mite，February 17．Work of tunneling Mont St．Gothard completed，Febriary 29．Prince Bismarck resigns，April 17. Interustional Fishery Exhibition at Berlin，April io．Inter－ artional Exhibitiou at Brussels，June I．Mount Vesuvins railway opened，June 6．French Republic expels Jesnits， June 20．Cologue cathedral（commeveed in 122s）completed， August If．International Exhibitionat Melbonrie，October． 1rsi．－Chilians take Lima，January 17．James A．Garfield inaugurated President of the Uuited States，March 4 ．Alex－ ander II of Russia assassinated March I3．Attempted ussas－ sination of Garfield．July 2 ．Garfield died September 19. Vice－President Cheter A．Arthur iuallsurated 21st President of the Enited States september 22 ．Catton exhibition
opened at Atlanta，Octobur 25 ．Jectumettc survisors heard Irom，December 20 ．
18＊2．－Guiteau found guilty，Janumry 25 ．Attempted assas sination of Quetn Victoria hy Roderick Mchane，Marca 7. Assassination in Dublin of Lord Cavendish and Burke，May 3. Guiteun hung June zo．Alexandria bomburded by British fleet，J1！！11．（ireat floods in Germany，November 27．Tran－ sit of Vonus，Vecomber 6．irabi Pasba exiled，December I3． Ios Vonus，December G．Arabi Pasba exided，Deamber 13. tion of Mlount Etha，March23．Phoenix Park murderers exe氏口ted at Jublin，May－Jume．Brooklyn Bridge ofeued，May a4． Coronation of Alexander III of Kussia，May 27．Great cholera mortality in Cairo，Egypt，July 19．Great strike of teleg． raphers in the United states，July 10－Angnst 18 ．United States Arctic relief steamer Proteus crished in smith＇s Sound，July ai，French begin hostilities in Anam，August 17．Death of Connt de C＇hambord，Bourbon claimaut，August 24．Volcunic eruption devastates Java，destroying 50 ， 000 lives， August $22-26$ ．O＇Donmell，assassin of Cary，the informer， August 22 －wh O Donmell，assassin of Cary，the informer，
reached Landon for trial，september 20 ．Rediscovery of comet of 1812, ，teptember 22. Hurricane at Nassau N．P． 100 ressels destroyed），September 25．Army of Egypt annibi－ lated by El Mahdi，November ？－5．
Is 1．－England assumes protectorate over Egypt，January 7. Destructive burricune in Greut Britain aud lreland，January 23．Baker Pashasufiers severe defeat in soudan，February 24．Tornado crosses（ieorgia，Tennessee，Mlssouri，Missls． sippi，Illmois und Indiana，February 20 ．Jeannette explorers reach New York，February 22 General Graham defeats Egyptian rebels it Teb，February 20．Dynamite explasions in London，March I－15．French capture Bacainh，March 14. English troops recalled from Egypt，Mareh 31．Steamship Danicl stciuman wrecked onf If alifax（ 121 lives lost），April 4. Two thonsaud Soudanese massacred by Arabs at Shendy，April 16．Steamer Stute of Plorita collides with bark Ponema in mid－Atlantic，sinking both vessels（ 100 persons drowned）， April 1\％．Severe earthquake in Eastern England，April 22． The Bear，the advance ship of the second Greely relief expe－ dition，salls from New York，April 24 ．The Thetis，second ship of the cxpedition，sails May 1．Fiuancial panic in New York（several banks suspending），May I2－16．I＇etroleum dis－ covered uear Quetta，India，June 15．Steamships Gijon aud Laxham collide near Corunna，sinking both（ 130 lives lost）， July el．British ministry ratify the annexation of New Guinea by Anstralian Confederation，July 31．Great Britain determines to rescue Gen ，Gordon at Khartum，September 1．IIurricane devastates Yokohama and Tokio，Septeniber 10．British goverament liberate＂Tichborue clamants＂ 10．British koverament liberate＂Tichborue chamants＂ Navember 6．Congo conference meets in Berlin，November 15．Farthquakes im Malaga，Spain，destroy villages，drown－ Ing 2，000 persons December 2 ir－31．
185\％．－English iu ligypt deíat Mahdi＇s troops near Metem－ ueb，January $17, K_{i}$ hirtum captured by Mabdi and Gen． Gordon killod，January 26 ．War opens between Nicaragua and Guatemata，March 11．IIalf－bieed insurreetion nuder Louis Riel．N．W．Territory，March 27－28．French reverses in Tonquin．March 30－April 6 ．Peace sigued in Central Amer－ lea，April I．s．King L＂opold of Belgium assumes title＂Sov－ creign of the Congo，＂April 2S．Ricl captured，May 16 ．Revised Old Testament publislied．May 22．El Mahdi dies of small－ pox，June 16．Lord salisbury forms a new cabinet，June 18 ． Two thousand lives lost by Cushmere earthquake，June 18 － 20．Great strike of car conductors and drivers in Chicago， June and July．Niagara state Park thrgwn open to public， July 1：－17．Death of Gicn．Grant，July 23．Cholera ravages iu Spain（ 5,000 dyiug daily），Angust I5－25．Puritan outsails firnesta，Angust If．Eastern Roumelia annexed by Bulgaria， September 19．Itll Gate blown up by dynamite，October 10 ． Hurricane in Labrador destroys hundreds of lives，October 27．Viee－Yresident Thomas A．Hendrieks，of United States， und King Alphouso XII of Spain die，November 25. Jules Grevy reëlected President of France，December 28.
1886．－Mr．Glaclstone forms a new cabinet，February 2. Great street－cur strike in New York and Brooklyn，March $3-\overline{3}$ ．Fighting tutwuen Anarchists and police in Chicago Mav 4．Tornadoes and floods devastate central porion of Mayted States，May II－15．Great eruption of Mount Fina United States，May 11－15．Great eruption of Mount Antna
May 16 ．President Cleveland married．June 2 ．Orange election riots in Dublin，July G．Gladstone defeated by Conservatives and Unionists，Jily 20 ．Priuce Alexander abi－ dicates throne of Bulgaria，Angust 20 ；reseated on the throne，September 1 ；but finally abdicates，September 5. Statue of Liberty on BedToe＇s Islaud unieiled，October 28. Valuable fiscoveries of gold in Anstralia announced，Novem－ ber 2i．Freyeinet cabinet resigns in France，December 3, M．Goblet forms new French ministry，December 9.

1sif．－Queen Vietoria＇s Jnuilee Year opens，Jamuary 1. Stanley starts on his uxpedition to relieve Emin Bey，Jan－ bary 18．German elections result in favor of lismarck，Feb－ ruary 14－20．Emperor William of Germany celebrates 90th birthiny，Mareh 22．British government introduces new coercion bill for Ireland，Mareh os．The Goblet ininistry of France resigns，Muy 17．Celtic and Britannic collide（several lives lost），May 19．M．Ronvier forms French ministry，May 28．Cyprus ceded by Turker to England，June 1．Queen Victoria＇s jubilee colehrated in London June 19－2．King Kalakana in Intwai deposed，July．Irish eoercion bill passed，July 4．Ir．Medilyun excommunicated by the Pope， July S ．Prince Ferdinaud acrepts throne of Bulgaria．Au－ gust İ．Exhibitiou opened at Atlantu，Gia．October 10．Great
ire ai Han-Kow, China ( 1,000 lires lost). October 17. Allt atee between Anstria, Gelmany, and Italy protunged for tive years, October sh; Four of the Chicago nuarehists hung, Novenher 11. French president brevy tesighench Hepublie, Decembur" Bmracra. Cuba, devastated by a tidal wate, December 2:. Yowder explosion at Amoy, China (ovo ary 1онt), December 3 I.
1888. - I'ope Leo XII's Jubllee begins in Rome, Jaauary Frightinl blizzard In Westera States, Jauuary 1a-11. Tbe Hisheries Convention sigoed in Wishington, Februnry Emperor Iu Easteru States, Murch 11. Disastrous foods in Germary and Jungary, March 19. lireat eurthquakes 10 Chinu, Apri 23. Trans-Caspinn Rnilioad opened to samurchad, May Eimperor Frederick I 1 of dermany dies, Jine io. Rpesears at Dla\% of Nexico reidected, July 14. Ichowtemic, August 15. Jacksonvile, Fiorida, andiber at Washington dismissed Lord isckvile, British Hoblober Englaud andexez the Cook Islands, November 20. Jacksonvlle Bourd of Heaitb Cook Islands, November ralses quaramtine, $D$ becember I4. I3ritish troops rout the Arabs at Suakim, DeDecember 14 . British trogps rout the Arabs at of Airica, cenber 00 . 1
$188!$ - Okiahoma bill, making a aư territory United States, passes Congress, February I. French Cham bers dlasolve Paonma Cmun Co., Februmy 4. Great curt quake shacks in Solnth Ameriea, March 4. Great hurricane quan wints, wrecking six men-oi-war, March 29 . CenIn sainl tennial Anoiversary on in Vew York, April 29, 20, and May $L$. Governmeut celebrated in New

 Getober 17. Brazil wroclained a repmbic. December 6 .
i $8 M$.-New Extradition Treaty between United States and Grent Brltaln, ratified by United States senate, February 18. Cougress selects Chlcago as site of the World"s Fair, February 4. Seynold All, brotler of the late Sultulu of Zanzinar, sue ceeds to the throne. February 13. New Pernsiated by kuformed, February 13. Battle between M wanga assisted by buropeans, and King Kılems, for throne of Uganda, Arica, reported, February li-anuihilatige furces of the lateer. Germau electlons result In enormous galus jor sociulist party, Februs. ary en). Buttle hetween Frenchand Klug of Dahomey's troofs at Kotenou. Seoegnl, repulatag the latter, Februury tis. terrinul Fletory la Airlen, under Wisamann, Jamaary i. Dr. I'alncio elceted presflent of Venczuela, Mareh 7 . Treaty of Connmerce between Sermany and Austria, signed at Constantino-
 lie. made homelesy. Angnst 4 . Keneshan, Rusaia, nearly

 Treaty. betwem Germany. Austrin, and laly, extended to [x:17. September 13. Jilectlons in [3ra\%|| result in favor of the government, Septomber 13. Dhastrous floods in Chinas (4, (N), Ho Chinese mathe homeless), september 17. Turkish man-of-war, Brtormon, founders at nen (inh permons drowned), September 19. Noorlish reixels acfented by sultun's forces at aft shokhman. September 23 . Comress udjourned, October
 ber $\%$. Centemalai celobration of the introducetion of cottob manufaetire in United states, heldnt I'nwtucket, R. I., Sep ember 2j to October 3. Trenty between Germany nud Zan tbar slyned, Octorier 5. Mormon Conference at salt lake City sustalned preaddents netion decharing the nbolition ol polygnusy, Vetatuer ti. Julted states supreme Court Justice polygnuy, Oetaner idel. Oetaber i3. Serions election dis. orders in Swhs cinton of Thelno, Oetober 27. 28. Etectious in 13 raz 21 sustain tho new government by large matjoritiea Oefolier. Filections hejel in thitert states reanled tu large ghtis by Demorrats, Noyember 4. Brithah proteeqnate over Gasizhar jrachatmeth, November 7. King Willam Ill, of
 old, November wh. Congress rensiembien, Inerember 1. Sloux ludtan war breaky ont, Jecember 15 , I new conagresslonnd




















runry 13. Gen. Sherman dien, Febraary 11. Spanish force repalsed in Ciroline Islnuds, Febrnary 17. American Loud and Trast Compuny shspeuds, February 18. Dr. Alexandes Winchell, of Michigat L'niversity dies. Fubrtary 19. Dillon and U'Brien transicred to Galway Jail, Fubruary 19. Dis. establishocint in Wales rejected by Engllab Parliament by a vate of 2ins to wos. F'ebruary 20. Usman Digna's forces de feated by jagypt. F'ebruary il. Dlsustrous floods in Arizons February 22. Admirnl Avarez, Commander of the Slianirt mavy, dies, February 22. Empress Frederick visits laris, February 22 . Great lioods along the Ohlo river, February 23. Norwegian cabinet resigus February 2,3 Brazilian Assem. bly adopte the froposed constitution, February 24 . Wameo's Tricualal Council ut Washlagton, I), C, Febrasty 25 United States Congrags passes agricultural "phrobriation bth1. February 25. Gen. da Fonseca elected president of Brazi!, February 2.5 . Woman's National suffage Associstion meets Ju Washington, February 2G. New york Merclauta oreseot testimoniai of appreciation to seeretary Blaine february 27 . Grent lloods at luma, Arizona, February 27 lioumanlar nindster realgins, February 27 . limpress Fred erick leaves Paris, February \%\% New cubinet eleeted at Ilonolulu, Februnry 26 , Juited States Congress phsses subsldy bill; ulso postoffice bill, March 2. Free lighits tectween Irlsh factions in lrelaud, Narch 3. [nited States Cougress uljourns, March 1. The Czectos victorious in Boliemla larell 5. Canadfan elections carried by Conservatives by reduced majorifles, Mureh 5. Financial pante io Buecos Ayres, Mareb 6. German victory in Zamzibnr, March 6 Wisited States Sceretary of wr dectdes to enlist 2.000 Indians as soldiers, Mareb 7. King Alexander I, of mervin, oflicialls prothimed king, Mureh 7. parnell collection dulegates etar or America, March X. Bishop Paddock, of I', K. diocese of Massachusette, des Mareh 9. Sescre blizard prevalis in Englad, March 9. Ileaviest show-storm of centary in lires Brituin, Murch 11. Cumadian Purlament shuounced to meet apil Mareh 11 French garrisuu th Tonquin orer come by natlves, March 12. Italians arrested for hillitg chlef Hennessey, after acguittal by jury, are assassionted in New Orieuns, March 14 . Judge Johd k . Brady, of New York Sapreme Court, dies March 16 . British steamer dinxburgh Castle siuks in collision off Selity Isimuls, 22 men drowbed Math 16. Prince Jerome Napolion dies at Rome, March 17 First telephonle eommuniention between London and farls March [7. Tippoo T'ib, fansous Airicura chlef, stricken with puralysis, Mureh is GeD. Joseph E. Johnstam, ex-C unfed arate generai, dies March 21 . lasurgentamake gratat progress in Chili, Murch 22 . New lork legislature rofuses to submit prohibition tmendment to the vote of the people by a party Sote of liz to 46, Murch 23. Queen Victoria visits Grasse Prance, March 24 ( $o \mathrm{overnor}$ of Beinnona, Madamasesf, and his brotber exucuted for the massure of are lersoln, Marc 24. Frotocols exclanged dellmitiag the Brithshand Italian boumdaries in Asrma. Marela 24. Minuesoth blate I'ri-ou
 invitation to jurtieiphte id Workes Far, Mnrch 2 . New fork emplature yustey Zonogical carcen and Bronx botanfen! bill, Mureh 36. New Ifmpahire Iloure kill focal ontion license bilh, Mareh sto. Bugarian Minister of Finance ghot in Sofin, Mareh 27. Russian troops reforted masing on the Austrinn nud (ierman frontiers, Aurel! 24. Dr. lloward Croshy dies in New York city, March 29 . Irish fnctlons in
 three amarchiste whth 600 lhas. of dyonmite in thelr nossers sion, Marehes. J'hituens Tayior Baruam dies at Bridgeport Comi., Aprll 7

## CIlUliCll. See Britannicen, Vol. V, pu, 75s-60.

CIIUlCll, J'HatctiaĽ, l'aptisi clergyman, born in Seneca, N. Y., Aug. 11, lsol, died in Tarrytown, N. у., June 5, lss6. H1s graduatcod in $182+$ at Malison Universily (now Colgate), and after huing ordained to the ministry, held pastorates in l'rowidence, J. I., Jew orleikns, La., Buston and elsewherr. In lifithe was editor of He " Stew lork Chrmicle," and from lstion ion 1ssiono of flae fro* prictors of the "Lxaminer." Ile was mbimorially, commbeted with the " Wialelmann and lietlecotur."
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 Unix"rsity











ChURCH, Richard William, born in 1s1ē, died Dec. 9, 1890. He spent a great part of his youth in Italy and elsewhere on the Continent; took a firstclass at Oxford in 1836, and soon after was clected to a Fellowship at Oriel. From 1853 he held the rectory of Whatley, near Frome. In 1854 he published Essags and levipus, and thereby took rank almost at once as one of the most graceful and scholarly writers of the day. His University sermons ( $1876-78$ ), in a volume entitled IIuman Life and Its Conditions (1878), the series of St. Pani's and Oxford sermons in The Gifts of Civilization (1880), and the five St. Paul's sermons forming The Discipline of the ('hristian Character (1880), are profound contributions to religious thought. Other works are his Life of St. Ansctm (1871), an amplification of two essays in his first volume ; The Deginning of the Middle Ages (1877), an introduction to the series of Epochs of Modern IIistory; Dante; An Essay; Spenser (1879), and Bacon (1879), two of the best books in the series of English Mrn of Létters.

ClIURCH, Sanford Elias, jurist, born in Milford, Otsego county, N. Y., April 18, 1815, died in Albion, N. Y., May 14, 1880. He became a lawyer and settled in Albion, whence he was called to the assembly in 1842. IIe was district-attorncy (184647) : licutenant-governor from 1851 to 1855; comptroller of the State (1868-69), and member of the State constitutional convention in 1867. In 1870 he was elected chicf justice of the court of appeals of the State of New York and held the office until his death. Ile was an influential politician of the Democratic party, and was respected for his uprighuness and conservatism.

CITURCIT-ALE, an ale brewed especially for use at church festivals; also a chureh festival at which this ale was served. These festivals were convivial meetings, usually held on Easter Sunday or during Whitsuntide. Two persons were chosen beforehand to preside over the feast and divide the victuals and drink voluntarily contributed by the parishioners. Sometimes the drink which had been brewed from malt given by the parishioners was sold about Whitsunday for the payment of church expenses. The church-ale was one of the old English institutions denounced by the Puritans.

CHURCHill, Lord Randolpil IIenty Spencer, an English statesman, third son of the seventh duke of Malborough, born Feb. 13, 1849, and educated at Eton and Merton College, Oxford. Lord Randolph entered Parliament in 1874 ; but it was not until after the general clection of 1850 that he became prominent in politics, when he appeared as the leader of a band of Conservatives known as the "Fourth Party." Though a Conservative by tradition, he had a mind of his own, and in the period of Conservative depression that followed Disraeli's death he was frequently in collision with the nominal leaders of his party on questions of party organization and the condnct of the opposition; but his vigorous attacks on Mr. Gladstone's policy, both foreign and domestic, were of unquestionable ralue to the Conservative cause; and upon Mr. Gladstonc's defeat (1885) Lord Randolph was rewarded with the Secretaryship for India in Lord Salisbury's first ministry. From July to December, 1S86, he was Chancellor of the Exchequer and leader of the ITouse of Conmons, a position which he soon relinquished. His attacks on the spending departments thenceforward were most incisive; but on most other points he spoke and voted steadily on the Conservative side. Lord Randolph Churchill is brilliant, versatile, erratic, and, though now (1891) in comparative retirement, no one can predict his futurc. His wife, Lady

Randolph Churchill, of American birth, danghter of Leonard Jerome, has given most valuable assistance to her husband in his electoral contests, and is a prominent member of the Primrose League.

CHURCHILL IRIVER, of Canada, rises between the north branch of the Saskatchewan and the Athabasea, under 50 north latitude, and flows gencrally northeast through a series of lakes, first as the Beaver, then as the Missinnippi, and finally as the Churchill or English River, to IIudson Lay, which it enters near licrt Churchill, after a conrse of nearly 1,000 miles. It is extensively navigated by canoes which are convejed by portage past the largest of the many rapids.

CHURCIING OF WOMEN, a religious usage, prevailing in the Christian church from an early period, of women, on their recovery after childbcaring, going to church to give thanks. It appears to have been borrowed from the $J$ cwish law (I.eo X11, 6), and the earlicst express mention of it is in the pseudo-Nicene Arabic canons.
Clturcil of GOD. Sec Religious Denominations in the United States, in these Revisions and Additions.

CITURCH-RATES, in England, a tax or assessment laid on the parishioners and occupiers of land within a parish, by a majority of their own body in vestry assembled, for the purpose of upholding and repairing the fabric of the church and the belfry, the bells, scats and ornaments the churchyard fonce and the expenses cother than those of maintaining the minister) incident to the celebration of divine service.
CIIURNS. machines used for the production of butter from cream or from whole milk. By agitation the butter globoles are thrown against each other, until, after ai period which varies in length with the quality of the butter-fat, the temperature and the condition of "ripeness," or incipient acidity of the cream. Churns are of great varicty in form and dimensions, from the ladies' glass hand-churn, prodncing a few ounces of butter at a time, to one driven by water, steam or horse-power and churning the whole milk of a dairy at one operation.
CIIUTNEY, an East Indian condiment, very largely used in India, and to a considerable extent in Britain. Indian Chutney is a compound of mangoes, chillies cr capsicum and lime-juice, with some portion of other native fruits, such as tamarinds, etc., the flavor being heightened by garlic.
CIALDINI, Enmeo, Italian soldier, born at Castelvetro, Modena, Aug. 10, 1811. Tle studied at Parma, but by his share in the abortive insurrection of 1831 was forced to escape to France. In 1835, passing over to the Spanish service, he fought against the Carlists, and was made colonel. When Charles Albert headed the Italian rising in 1848 he hurried to Italy, and in the struggle which ensued fell into the hands of the Austrians. On his release he was employed by the Sardinian government, and fought in the brief campaign of 1849. In the Crimea he commanded a division of the Sardinian contingent. Created Duke of Gaeta, and for a few months governor of Naples, he had to act against Garibaldi in the sccond Sicilian expedition (IS62). In 1864 he became a senator, and in the war of 1866 occupied Yenice. In 1876 he was sent as ambassador to Paris, bnt retired in 1881. and received the post of one of the two generals of the army. He died in 1891.

CIBRARIO, LuIgi, an Italian historian, born in Turin in 1802, died in 1870. He was minister of public instruction in 1852, and minister of foreign affairs in 1855 . He wrote important works on the history of Turin, and of the monarchy of Savoy, and on the political economy of the Middle Ages.

CICADA, a large geuus of hemipterous insects. typical of the sub-order Ilomopteru, with uniform wings. They are well known for the noise made by the males, and for the "manna" or sap which their incisions cause to exude from trees. Specially abundant in warm countries, some eighteen species of cicada occur in the vine-bearing regions of Europe. Some large South American species are said to chirp "loud enough to be heard at the distance of a mile." The noise is caused by the vibrations of membranes at the openings of two respiratory tubes (trachere) on the last joint of the thorax, and the volume of sound is increased by two complex resonating eavities a little farther back. The apparatus is rudimentary in the females. C. septemdecin is the North American "seventeen years' locust," or " haryest fly," said to occur in special abundance every seventeen years, though they probably appear in some parts of the oountry every year. The males of the species perform the act of reproduction and soon die. probably taking no nourislment in the perfect state. The females deposit about 500 eggs in the twigs of trees, and die immediately after. The larye drop and bore their way into the ground, where they are supposed to remain for seventeen years, sucking the juices of the roots of trees and plants. When the pupie emerge, the ground sometimes seems honeycombed by their numbers. The family to which cieadas belong is often known as that of the stridulent insects, and includes about five hundred speeies. An even larger closely allied family is that of the Cicadellider, ineluding the common cuekoo spit. The nume cicada has sometimes been applied to another homipterous insect, a common bug named Halticus pallicornis, or C. apterte of Linnatus.
CICATRIZATION (Lat., cicatri., "a scar"), the process of healing or skinning over of an uleer or broken surlace in the skin or in a mucous membrane, by which a fibrous material of a dense resisting character, covered ly a protecting layer of epithelium, is substituted for the lost texture. The new tissue in such a case is called the cicatrix, and usually resembles to a considerable extent the structure which it replaces; it is, however, lass elastic, and from its shrinking in volume may produce an appearance of puckering.
CICELIONE (from Cicero, "the orator," or "speaker"), a name given by the Italians to the guides who show travelers the antiquities of the country; hence, in general application, a guide; one who explains interesting features or curiosities.

CICINIDLLA, a genus of beetles in the section Prothmera, and type of a family with some 300 sperict. They are very active, and oecur abundantly on sandy places.
CJClNBEO, a professed gallant who waits with fantastic devolion upon a married lady. In tho higher ranks of Italian society, it was at one lime considered unfashionable for the hushand to assiu" iate with his wife anywhere except in his own house; and in suciety, or at publie places of amusemont, the wife was accompanied hy her cicislen.
CIDARIS, a genus of soa urchins, and tyoe of a fanily (Cildaridie) with very longs spines. The must of the members of the family are fossil forms, but o-ar a score of living sjecies are lnown.
C1E:KA, at town of Spain, 26 miles northwest of Murvia. Population, $10,916$.

Cllid. "eyehashes," hair-like lathes borme bey cells. They are mobite moditieations of the living matter of ihe eell, and whibit altwrmate lemding aml straightening. In many "asts normal, pathor
logical and artificial cilia may sink down into less motile amecboid processes.
CLMARILON, a leatiful interior village of New Mexico, former county-seat of Colfax county, situated near a range of lofty mountains, about $6 \cdot 5$ miles south of E1 Moro.
CINCHIONA. See Britamica, Yol. V, pp. 780-82. CINClNNATI, a city of Ohio, counts-seat of Hamilton county, and the metropolis of the State (see Britanniea, Vol. V, pp. $78^{\prime 2}-84$ ). The eity is specially noteworthy for the clegance of its private residences and public edilices. Among the latter are the county court-house, the post-office and United States government building; the Cineinnati IIospital, like's Opera Ilouse, Chamber of Commeree building, Masonic Temple, Art School and Museum of Art, and numerous beatiful church edifices and charitable institutions. The frequency with which eapositions have been held in Cincinnati during the last twenty years has given it the title of the Exposition City of the West. The most important of these was the Centennial Exposition, held in 1888 to celebrate the one hundredth anniversary of several important events, among them the settlement of Ohio. The exposition opered on Iuly 4 , and continued for one hundred days. The buildings for the various exhibits covered about twenty-three acres of ground. The central position of Cineinnati in relation to extensive producing regions and to leading channels of commerce. renders it one of the most important commercial cities of the Mississippi Valley. Its manufactures are of a widely diversified character, the more important being iron and leather goods. The population, which in 1880 was 255,708 , has inereased to 296 ,309 in 1890.
CINCINNATI GROUP, in American geology, an important group of rocks, belonging to the Lower Silurian series, particularly well developed near Cincinnati. The rocks of this series are rieh in fossil remains, and some of the shales contain a large proportion of lituminous matter. Also called Iladson River Group.
CINCINNATI, Ormer or tue, a society in the United States of Vorth America, estallished ly the ollieers of the lievolutionary Army" in 1783, "to perpet uate their friendslip, and to raise a fund for relieving the widows and orphans of those who had fallen during the war." It was so named becanse it included patriots, who, in many instances, had, like Cincinnatus, left rural afairs to serve their comntry, and were resulved to return to their citizenship and its peaceful pursuits. The badge of the society consists of a bakceagle of fold suspended by a dark-1) ue rilhbon with white borders, symbolizing the umion of France and Imerica. On the breast of the cagle there is a figure of Cincinnatus receiving the military ensigns from the senators. in the hackground his cottage; near it a plow and inst ruments of husbandry, and round the whole are the words, Onmia mliyuit serrare rempulicom. Is this distinction was made hereditary, it was attacked as opposed to republican oyuality, and at a menting held in Philadelphia in lisit several rhanges were made in the enstitution of the surinty, the right of sucecssion boing made cent ditional on approval in "ach caso by the socioty. After tsot the liranches in suswral of hlon station were abolished. There are still, howewer, sewral Ntate sincinties.

 Iurasioc sytam, atmot cutirely compered of the lowsily ageregatul shells of a smath on-tor
 in the free statn in the balsmine of Twlu and

Peru, in liquid storax, and in gum benzoin. Cinnamic acid forms colorless crystats readily soluble in alcohol, ether, and boiling water, but sparingly soluble in cold water. It is not of any importance in the arts, and is chiefly interesting as being the acid corresponding to oil of cimamon. Althongh isomeric with oil of cassia, it has as slightly different flavor. Both of these oils are employed in medicine as aromatic stimulants, but chiefly as pleasant adjuncts to disguise the taste of nauseous drugs.
CINQUE, chiel of the Mendi Africans, born at Caw-2lendi, about 1800. In 1839 this chief and a large compuny of his tribe were stolen from Africa and slippled to Havana, Cuba, being there purchased by Montes and Ruiz. The Africans were transferred to another ship, and were on their way to a southern port of Cuba when Cinque organized a revolt, overcame the crew and put them and the passengers on shore, then directed the two Spaniards to take them to Africa. By night the vessel was steered northward and finally arrived at Montauk Point, L. I. The Africans were put ashore at Farmington, Conn., and benevolent people instituted a trial for their release. The case was tried in the U.S. district court of the State, and after prolonged investigations the Africans were declared born free, and not amenable to punishment for the revolt on board ship. They were returned to their native land at public expense, and a mission was there established which is still maintained.
CINQUEFOIL, a common bearing in heraldry, representing a flower with five petals borne fullfaced and without a stalk. If pierced-that is, perforated in the center-it should be so blazoned. Cinquefoil in architecture is an ornamental foliation in five compartments, used in the tracery of windows, paneliugs, and the like. The cinquefoil is often represented in a circular form, the spaces between points or cusps representing the five leaves.
CIOTAT, La, a town in the French department of Bouches-du-Rhone, on a hay in the Mediterranean, twents-three miles southenst of Marseilles. It has a commodious harbor, the extensive workshops of the Messageries Maritimps Company, and a great coral fishery. Population, 8,901 .

CIRC.EA, a small and widely distributed genus of Onagraceous herbs. C. Lutetiana, frequent in shady situations, bears the name of Enchanter's Nightshade, and in Germany of Hexenkraut (Witches' Herl).

CIRCASSIANS, a name given in its wider sense to all the formerly independent tribes of the Cancasus; in a narrower sense it denotes the tribes inhabiting the northwestern wing of the Caucasus, with a government half patriarchal and feudal, and balf constitutional. In $1858-6 \overline{5}$. rather than submit to Russian government, nearly the whole nation of fifteen tribes, to the number of nearly half a million persons, left their country for the Turkish possessions in Asia Minor. or the mountainous parts of Bulgaria, carrying with them their insubordinate spirit and marauding halits. which added to the horrors of the Bulgarian massacres of 1576-87. The Circassian nobles are principally Mohammedans, while the great mass of the people profess a corrupt Christianity, which shows strange survivals of earlier heathenism in its sacrifices and sacred trees. joined to the celebration of Easter, the sign of the Cross, and processions with lights. The Circassians are proverbially handsome, and for generations their daughters have adorned the harems of the wealthy Turks. They are also strong, active, brave and temperate. They are chiefly known through tbeir long struggles to
maintain their independence against the aggression of Russia.
CIRCLE, Magic, a space in which sorecrers were wont to protect themselves from the fury of the evil spirits they had raised. This circle was usually described at midnight in certain conditions of moon and weather, on a piece of ground about nine feet square. Inside the outer circle was another somewhat less, in the center of which the sorcerer had his seat. The spaces between the circles, as well as between the parallel lines which inclosed the larger .. one, were tilled " with all the loly names of God," and a variety of otber characters supposed to he potent against the powers of evil.
CIICLEVILLE. a flourishing railroad city and county-seat of Pickaway county, Ohio. It is on the Scioto River and Ohio Canal. The city is built on ancient earthworks, which are in the form of a circle and a square. Pork-packing and broum-making are two leading industrips. Pop. in $1590,6,556$.

CIRCULAI NOTES, bank-notes issued by foreign bankers for the special use of travelers, corresponding to the letters of credit issued by American bankers.
CIRCULAR NCMBERS, numbers whose powers end in the same figure as the numbers themselves: as those ending in $0,1,5,6$.

Circllation. See under Physiology, Britannica. Vol N1X, pp. S-6
CIRCUMICISION, FEAST of, a festival in honor of Christ's circumeision, observed on Jan. 1st in the Roman church since about A. D. 487, and in the Anglican since I5t9.

Circumperejce, or Peripitery, the curve which incloses a circle, ellipse, oval, cardioid, or other plane figure. In figures bounded by straight lines, as the triangle, square, and polygon, the term perimeter is employed to designate the sum of all the bounding lines taken together.
CIRCUINABIGATION, the term usually applied to the act of sailing round the world, its literal meaning being simply "a sailing round."
CIRCUNVALLATIUN, LINES of, the chain of works surrounding an army engaged in besieging a fortress, facing outward towards the country so as to guard against all attempts at relief by a field army. Redoubts, either isolated or connected bs a line of parapet, were much used for this purpuse in the sieges oi the ancient and Middle Ages.
CIRCUS, See Britannica, Yols. Y, p. $\overline{9} 91 ;$ X, p. 65 ; XX.p.829. The modern circus is chiefly an exhibition of feats of horsemanship and acrobatic displass, often combined with a menagerie, or collection of wild beasts. Astley was the inost famons of English circus-managers; the Paris hippodrome is justly celebrated; but probably the most important circus ever orcanized is that of Barnum and Bailey's "Greatest Show on Earth." which includes a whole army of performers, "mid-air artists," and male and female erguestrians.
CIRRIPEDLA, or Cirmupedia, a degenerated sub-class of crustacea, including the numerous forms of barnacles and acorn-shells. Cirmapoda was a form of the nane once commonly in use.
CIRRHOSIS: in pathology, a chronic inflammation of the liver, so called because of the jellow appearance of the organ when in this condition. The term is sometimes applied to a similar affection of other organs.
CirRHUS, Cirres, or Temdeil: in botayy, a leaf altered into a slender spiral, which by twisting around such oljects as it comes in contact with attaches the plant to them, and enables it to climb. The term is also employed in zoölogy to designate any curled filament. and has been applied to the curiously modified feet of the Cirripedia.

CIRTA, the capital of ancient Numidia. now Constantine.

CIS, a Latin preposition meaning "on this side;" it is often prefixed to names of rivers and mountains; as Cisalpine, " on this side of the Alps."

CLSALPLNE REPUBLIC. After the battle of Lodi, in 1596, Bonaparte organized two states, one on the sonth of the Po, the Cispadane Republic, and one on the north, the Transpadane. In 1797 these two were united into one under the title of the Cisalpine Republic, which embraced Lombardy, Nantua, Bergamo, Brescia, Cremona. Verona, and Rovigo, the duchy of Modena, the prineipalities of Massa and Cararra, and the three legations of Bologna, Ferrara, and the Romagna. The republic was dissolved for a time in 1799 hy the rictories of the Russians and Austrians, but was restored by Bonaparte after the victory of Marengo, with some modifications of constitution and increase of territory. In 1802 jt took the name of the Italian Republic, and chose Bonaparte for its president. In 1805 a deputation from the republic conferred on
the Emperor Napoleon the title of King of Italy, after which it formed the kingdom of Italy till $1 s 14$.

ClsTERN゙. See Eritannica, Vol. IV, p. 503; Vol. NJI. pp. 714 et seg.

CISTUS, or Hock-Rose, a genus of exogenous plants giving its name to the natural order Cixtaces, which contains about 200 known species, chiefly matives of the South of Europe and the North of Africa. Some of them are beautiful evergreen shralus. From C'istus C'relicus, Cistus ladaniferls, and other suecies, gum lalanm is obtained.

CHTADEL, a fort of four or five bastions in or near a town. It servestwo purposes: it enables the garrison of a town to keen the inhalitants in subjection; and in case of a siege, it forms a place of retreat for the defenders.

CHTATION, the act of calling a party into court to answer to an action, to give evidence, or to perform some other judicial act.

CITHAIAA, an ancient instrument elosely resembling the guitar See Britannica, Vol. IV, p. 114.

CITIES OF THE UNITED STATES. The following is a list of the cities of the Tnited States baving a population of 10,000 or orer in 1890 , as shown by the census of that jear:




| Watertown， | 14．723 |
| :---: | :---: |
| West Bay Cit |  |
| West Troy． | $10 \times 42$ |
| Wheellng if | \％3．032 |
| Hichita，Kau | 2，\％0， |
| Witkes Barre，Pa | 27，01 |
| Wiltiamsport， Pa | 27.107 |
| whmington，Del | 61.46 |
| Wilmineton，${ }^{\text {S }}$ C | 20,013 |
| Windbam，Conn | 10，03， |
| Winoua，Min |  |
| Woburn，Mas | 1．．0－9 |
| Woonsocket |  |
| Yorcester | \％1．94， |
| York．Pa | 20.8 .9 |
| oungstown，Ohio |  |

CITIZEN（Fr．，citoyen；Lat．，ciris），a term appljed either specifically to a dweller in a town，or to any one who is either born in the country or has become legally naturalized in it．From the point of view of Anserican constitutional law a citizen being a member of the political community to which he be－ longs，every person born in the Linted States and suhject to its jurisdiction（exeept untaxed Indians） falls within the definition．An alien mar become a citizen by being naturalized under the aets of Con－ gress．$\AA$ citizen of the United States residing in any State of the Union is a citizen of that state． There being a government in each of the several States，as well as a government of the United States，a person may be，and usually is，at the same time a citizen of both，but his rights as a eitizen under one of these goveruments differ legally from those under the other．On the other hand，a per－ son mas be a citizen of the United states and not be a citizen of any particular State，having his residence in one of the Territories，or not having a fixed residence in any State．Citizenship is not confined to those who have a right to rote，as mi－ nors and women are usually citizens withont those rights．

In France during the Revolution，the word citizen was alopted by the lepublicans as the most ap－ propriate term to express the principle of libertes copolite et fraternite．It took the place of Monsieur． Every Frenchman hecame ritoypn in relation to wther Frenchmen，the highest in official station being so addressed by the lowest．The usage grad－ ually died out after the assumption of imperial power hy Napoleon．
（1TIZENSHJP 1N THE CNJTED STATES em－ braces the following persons：（I）All individuals lrim in the United States and not suliject to any foreign power（except untaxed Indians）．This in－ cludes all children of alien narents other than those of foreign official representatives．（2）All children born elsewhere to fathers who were at the time of their birth citizens resident at some time in the United States．（3）All maturalized persons． （t）Women，though not born in the Unitme states， nor naturalized（if not incapable of naturalization） who are married to citizens．（5）All Indians born within the Conited States，who have withdrawn fromtribal relations，and who are enrolled as tax－ paycers，or who have aceopeod lands in severalty under the Congressional aet of $1: / 0$.

A persen may be a citizen of the United states without being a citizen of a particular ミ゙tate，and rice bersa．The two citizenships are quite distimet in law．For citizenship in the states serorally，sum Nitiolidization of Ahess．

A naturalized citiznn is one of foroign hirth wha has hecome a citizen hy atontion ur maturalization． The conditions under and the manner in whels an alien may he admittol to citizenship in the［＇niterl States are preseribed by sections eltho－il of the Revised stanters of the I＇nited states．They sulno
stantially include the following：The alien must declare upon oath hefore a circuit or district court of the United States，or a district or supreme court of the Territorjes or a court of record of any of the States having common－law jurisdiction，and a seal and clerk，tro years at least prior to his admission， that it is his intention，boma ficle，to become a citi－ zen of the Cuited Statex，and to renounce forerer all allegiance and lidelity to any fordign prince or state，and jarticularly to the one of which he may at the time be subjoct．The must also declare on nath before one of tho eourts named＂that he will support the Constitution of the Conited states，and that he absolutely and entirely renounces and ab－ jures all allegiance and bdelity to every foreign prinee，potentate，state or sovereignts，and partic－ ubarly by name to the prince，potentate，state or sovereignty，of whieh he was before a citizn or subject，＂which proceedings must be recorded ly the elerk of the court

If it shall appear to the satisfaction of the court to which the alien has applind that the applicant has resided within the United States，continuonsly， for five years，and that during that time＂he has behaved as a man of good moral character，at－ tached to the prineiples of the Constitution of the United States，and well disposed to the good order and happiness of the same，＂he will be admitted to citizenship．If the applicant has borne any hered－ itary title or order of nobility he must make an ex－ press renumeiation of it at the time of his applica－ tion．Any alien twenty－one years old and upwarda， who has ween in the armies of the Enited States and has heen honorably discharged therefrom，may become a citizen on his pettion without any pre－ vious declaration of his inten＇ion，prosided that he shall have resided in the Unifed 心tates at least one year previous to his applieation，and is of good moral eharacter．Any alien under the age of twenty－one years，who has resided in the l＇nited States dree years next preceding his arriving at that age，and who has continned to reside therein to the time he may make application to he ad－ mitted a citizen thereof，may，after he arrives at the age of twenty－one years and after he has：re－ sided five years within the［ nited States，includ－ ing the three years of his minority，be adnittel a citizen；but he must make a declaration on wath and prove to the satisfaction of the court that for two years next preceling it has hem his hma fide intention to becoma a eitizen．The children of persons who now ar＂or have leen eitizens of the Enited states are，though Jorn out of the limits and jurisdiet ion of the l＇nited states，considerad as citizens thereof．The naturalization of chanese is expressly prohibited by section 14 ，chapter 126 ， Laws of 1852.
（ITRON゙ーV゚（）OI），or Citmes－wonn，the most highly prized wool of Roman antiguity．derived from
 coniferons trees，natives of Ifrica and the Orient． It is a very heantiful wond．heliesed hy the Turks to he imperishable and much used by them for thours and coilings wi mosques．

1 lThl：a memb：of the natural ordor ．Iuramin－ cose，treses and shruls of tropical．suhtrepmal and warm temperate 1 －ia，hat man！of them suw culti－ vated in all similar climates for their fruit．To it halone the urange，aitrun，lemon，lime，lergamot shathlock，ete．
tlllidsili．a gomme of trees of the matural order Yon intmere of whide the＂leaves abound in atl cil rewathling vil of eitron．They are natisu－of the truphal parts uf somth Amorima
ETTT．ADl：h．I，a town of Northern leaty， 14 miles furtheotst of Vien＋ma，situated on the liren－
tella. It has manufactories of paper and woolen. Population, 8,5u5.

UITY (F'r., cité; Lat., cinitas), an important town. In the United States a city is an incorporated town, usually guverned by a mayor, aldermen and common council. In some States 10,000 inhabitants are requisite to the formation of a city government, while in the new States a less number is required, some having incorporated cities of fewer than 3,000 inhabitants. In several of the Western States cities are organized under a general law by which they are designated, according to the number of inhabitants, as cifies of the first, second and third class. The term city, as used in Great Britain, is generally applied to all towns which are incorporated, and which either are or have been sees of bishops. In the case of towns which have grown greatly beyond their original dimensions it is not unusual to give the name of city to the space which they originally occupied-thus, we speak of the city of London in contradistinction to the metropolis, la Cité of Paris, and similarly of other places.

CITY OF REFUGE. The Jewish law set apart six cities, three on each side of the Jordan, as cities of refuge for the murderer. These cities were Buzer, Ramoth, and Golan on the east, and Hebron, Shechem, and Kadesh on the west.

GITY POINT, a port of entry situated at the confluence of the James and Appomattox Rivers, in Prince George county, Va. This place was made a supply depot by General Grant in his assaults on Petersburg and Richmond.

CIUDAD RODRIGO, a fortified town of Spain, 17 miles from the Yortuguese frontier, and 56 southwest of Salamanca by rail, on a steep hill above the river Agueda, which is here crossed by a fine bridge. It is a poor, dirty town, chiefly of interest for its sieges during the Peninsular War.

CIVICS (Lat., civis, a citizen), a new word directly derived from the adjective civic, and introduced by Henry Randall Waite, Ph.D., F. A. S. A., who defined it as follows: "The hody of knowiedge or science which devotes itself to the consideration of citizenship relations, including the reciprocal relations of government and citizenship." Civics seeks to properly coürdinate, as parts of an integral science, the essential truths with which the citizen must be familiar in order to the best use of his powers and privileges. It includes (1) Ethics: defined by E. Benjamin Andrews, D.D., LL.D, of the Faculty of the Institute as "The Doctrine of Duties in Society;" in other words, the study and setting forth of the conditions of human character which are essential to the welfare of the citizen, society and government. As right character is the natural source of right action, the science of civics first concerns itself with the facts which underlie and account for these essential characteristics of the good citizen. That the citizen may be qualified to act the part of an intelligent juror in all affairs submitted to the decision of the suffrage, it is essential that he he adequately informed as to other facts in Civics as follows: (2) Ciril Polity-Governmental methods and machinery ; suffrage rights and obligations; the qualitications and duties of pullic officials; executive, legislative, and judicial affairs, and all other matters having relation to the orderly and proper administration of government. (3) Law-The principles and facts of the law in applications most directly involving the interests of society, and especially of the citizen and the government. (4) Economics-The principles or laws which explain or control the production, distribution and ownership of that which constitutes, or is technically called wealth; the facts relating to the develop-
ment of natural resources, to manufactures, and to internal and foreign commerce; questions of supply and demand, labor and capital; and matters of like character, considered with reference to their effects upon the citizen, and in their relations to government. (5) History-Collateral facts illustrative of tendencies and results, growing out of given conditions, considered in connection with Ethics, Civil Politics, Law and Economics. Cirics offers an opportunity for the exact differentiation of facts hitherto confused, as within the scope of two or more of the sciences which it includes, and for corresponding exactness in deductions. It differs from what is called social science in general, or sociology, in confining itself to the consideration of suciological facts in their bearings on affairs of citizenship and government.
CiVICs. American Institute of, a National Educational Institution, with a charter from the United States Government. Founded in 1885, by the late Chief Justice Morrison R. Waite and Justice William Strong, of the U. S. Supreme Conrt ; Noah Porter, late I'resident of Yale University; John Bigelow, Mellen Chamberlain, Theodore W. Dwight, John Jay, Ex-Governor Hugh S. Thompson, of South Carolina; General H. B. Carrington, U. S. A.; W. E. Sheldon, the late Dr. Alexander Winchell, Henry Randall Waite, Ph.D., General William J'reston Johnston, of Louisiana; General Joseph I. Hawley, W. H. Du Puy, LL.D., Bishop J. H. Vincent. and other distinguished citizens. Assuming that the yoter is a trustee charged with sacred responsibilities, the Institute aims to secure such attention to the facts of Civics on the part of all citizens as shall surround the suffrage with the safeguards which grow out of a proper sense of obligations, integrity of purpose, and an adequate degree of intelligence as to affairs in issue. The Institute is controlled by 33 Trustees, and has auxiliaries styled "Councils" in every State and Territory. The immediate direction of its affairs is intrusted to a President and Faculty now numbering 12 members. It has departments of work as follows: 1st, in connection with Common Schools; 2nd. Colleges and Protessional Schools, A.B. Woodford, Ph.D., secretary; 3d, the Press, L. A. Maynard, secretary; 4th, Popular Work. Its Faculty has corresponding members in 152 colleges. Its Press Department, with the aid of leading newspapers, reaches more than a million readers weekly; its corys of lecturers, scattered throughout the land, numbers 45 distinguished speakers and writers. In connection with its Department of Popular Work, aided by Rev. J. M. Whiten, Ph.D., it seeks to promote its purposes through the cooperation of pulpit orators by suitable addresses on stated occasions intended to exalt the standard of citizenship. The Business Educators' Association of America, representing Business schools with an attendance of more than 50,000 south, has made itself an auxiliary of the Institute, with the purpose of carrsing instructions in Civics into all business schools. The President of the Institnte is Dr. H. R. Waite, and its offices are in New York city.
CIVIL DAMAGE ACTS the name given to measures passed in several of the United States giving to persons who have sustained injury, in person or property or means of support, by any in toxicated peran, in consequence of such intoxication, the right of action against the person who sold or gave away the liquor which caused such intoxication.
CIVIL DEATH, a term applied to one who is separated from civil society, or from the enjoyment of civil rights. In the United States one who has
been convicted of a felony and sentenced to imprisonment for life is said io be civilly dead.

CIVILIAN, a person whose pursuits are civil. that is, neither military nor naval; or one who is skilled in the civil law.

CIVHI, RIGHTS, a term applied to the privileges which are accorded to every citizen by virlut of his citizenship, without regard to race, color, or previous condition of servitude. The condition of the colored race in the United States after the abolition of slavery led to the adoption of the 14th and 10th amendments to the Constitution, by which it is provided that "no State shall make or enforce any law which shall abridge the privileges or immunities of citizens of the United States;" and that the "right of citizens of the United States to vote shall not be denied or abridged by the United States, or by any State, on account of race color, or previous condition of servitude." The words "privileges and immunities" have been held to mean such as are of a general nature, as seenritr to life and liberty, the rigbt to acquire property, to have access to courts of justice, and frecdom to pursue and obtain happiness and safety, with such restrictions as are necessary to the public good. Whatever guaranties States accord to their own citizens upon these points must be extended to the citizens of other States. The effect of the 5th amendment to the Constitution in respect of many questions of right in the several States has not been settled by the courts, but the object of that amendment is well understood. It abrogates all State legislation or Constitutional provision creating distinctions among citizens of the United States based upon race and color, and prevents the introduction of such distinctions either by the action of the State or by the Gencral Government.

CIVIL RIGIITS ACT, an act of the United States Congress, passed in 1875, forbiddling the exclusion of any person from the enjoyment of inns, public conveyances, theaters, etc., on account of race or color.

CIVLL IIIGIITS LILL, an act passed in $1866^{\circ}$ by the United States Congress eonferring citizenship upon all persons born in the United states, rot subjects of other puwers, "of every race and color, and without regard to any previous condition of servitude."

CIVLL SERVICE Asp (ITHL SERVLCE NEFORM. Civil sorvier is the executive branch of the public service, as distinguished from the military and the naval. Under enlightoned forms of govermment it is separated into three branches: Legishative, Judicial, and the Executive.

The Legislative branch is essentially representative, and this function of legislators makes their views and interests an important part of the proper test of fitness for the phaces they seck. But very difforent considerations shomld prevail in the selection of clerks and other subordinates, for the reason that secretaries, clerks, copytists, messengers, "te. are in mosense representative. They one no daty to members of one perey that they dor not was embally to the nther. Their political views shmold undur ing cireumstanees ontor into their work

The dutheial branel of tho devermment is not representative. To make it an in ally semse is a prostitution of judicial functinna and a calamley Justiereshould be administered atike to every one at all times and phoes, without party fear or favor. In the Fxecotive fepartment of the Thited stat-
 sponsible celorieal positions above the grato of la-
 tens of thonsande of suburdinateos, stal in all tho the partments otlieial fifn is araled from tho rentrat
authority down to the porters and doorkeepers. With rare exerptions they are doing work the success and the utalty of which depend upon its being done wholly on business prineiples. without any bias of party wiows. lipt sugreat was the effort made ly parties struggling for power to till these places with their favorits for the ake of their patronage that gross abust's were pratticed.
The same ditheulties cexist in a monarchical as in a republican form of envernment. (ireat Britain dis* covered the aluases tifty yars ago, and required an examination of applicants. The first ones were called pass examinalions, but rapidly grew into competitire examsinations. The British precedent was the hasis of an act, pasced hy the C'nited slates Cougress in 1853 , by which such examinations were made the basis of an appointment to any place in the four great classes of elerkships in Weshington. These examinations were the fir- practical seps toward what is designated as Civil Service Reform. For more than thirty years Great Britain enforced competitive examinations for the selection of her administrative oflicials in Dritish India. They proved successful, and in 1870 were insisted upon in the administration of the Home Government.
In $157^{2}$ and ISTt Trosident Grant enforced the system in the departments at Washington. He appointed a Civil Servich Commission to attend to the matter, and the result was that a superior mental power began to be felt in the executive part of the national work. The hostility of many members of Congress, who wanted their fayorites in official positions, was encountered, and for a time was partially successful. Competitive cxaminations were. however, reëstablished by President llayes at the postofice and custom-house in Nem fork city, and continued there by Presidents Garfield and Arthur. In 1883 Conmress passed an act containing stringent provisions for the suppression of political assessments, and also provided for a complete system of competitive examinations. Sine .luly, $18 \leqslant 3$. these rules have been enfored not only in the national departments, lut in various state and municipal governments.

CTVIL SERJITE NLCLES. President Grant in 1ST2 appointed a "commiswion" to "devise rules and regulations" for admission to, and continnance in, the civil servien the lnited states. The commission propared atu! reported such rules, hased upon competitive examinations, and the tinvernment offieors began at unce to carry them out to some extent. But the pelitical pressure brought to bear upon many of the colators and Members of Congress by their constituents for place and promotion was such that the pronerese made in the proposed reform was mueh less rapid than had heren expeeted. In $1 s$ : $!$ President llayes renowed the efforts of l'resiffent cirant, and the reform was - pecially wherved in the New lork postatien nom some other latere postotheres. Since that date conssitherable progress has foren mate. and thas wem of compertitio examinat fons has been extenderd not unfy to the Federal ollowes but atoo to the ceivil bervioe in sureral of the states and chiof cit ien

The ant of condress proseribing mben and the extont of thoir application was phssed in lac. It provides for the appointment ly the l'rewisent uf Hhren "'ivif sorvies Commissioners." wish a chonf Examiner a sumpary, mul whor "mphoyi- and mahes it the dht? of the ('ommis-ion 10 :atit the Prosident in proparins rufes fur carrsing the new ate intor cofere ; for mhe rectulations for evamina-


 1. 1'. The ant prearerige that the rulio- -hatl| arply
to the Executive Departments at Washington; the Department of Labor and the Civil Service Commission; the Customs districts in which there are fifty or more employés, eleven in number; the postoffices in which there are fifty or more employés, now forty-six ; and the Railway Mail Ser-viee-including, altogether, about thirty-two thousand places.

The Elassified Departmental Service embraces all places In the departments at Washington, excepting messengers, laborers, workmen, and watchnen (not including any persou designated as a skilled laborer or workman), and no person so employed can, without examination under the rules, he assigned to clerical duty, and also excepting those appointed by the President, by and with the advice and consent of the Senate. The Classified Customs Service embraces the cus* toms districts where the ofticials are as many as fifty, including the places giving $\$ 000$ a year, and all those giving a larger salary where the appointee is not sulject to eonfirmation by tine Senate. The Classitied Postal scrvice embruces the postollices where the otlicials are as many as fifty, including all places above the grade of a laborer.

For places in the Classiffed survice, where technical additloual qualitications are needed, special examinations are held. In the Departmental service they are held for the State Department, the Peusion, Patent and signal offices, Geological and Coast survers, and other oflices.

Applicauts for examination must be citizens of the United States of the proper age. No person habitually using intoxicating liquors can be appointed. No discrimination is made on thecount of sex, color, or political or religious opinions. The limitations of age are: For the Departmental Service, not under twenty years; in the Cnstoms Service, not under twenty-one years, except clerks or messengers, who must not be under twenty years; in the Postal Service, not uuder elghteen years, except messengers, stampers, and other junior assistants, who must not be under sixteen or over forty-five years, and carriers, who must not be under twenty-one or over forty; and in the Failway Mail Service not under eighteen or over thirty-five years. The age limitations do not apply to any persou honorably discharged from the milltary or naval service of the Linited states by reason of disalility resulting from wounds or sickneas incurred in the line of duty. such fersons are proferred under y $175 \pm \mathrm{R}$. S.

Every one secking to be examined must first file an application blank. The blank for the Departmental or Railway Mail Service should Le requested directly of the Civil Scrvice Commission, at Washington. The blank for the Customs or Postal service must be requested in writing by the persons desiring examination of the Customs or l'ostal lionrd of Exanduers at the office where service is sought. These papers should be returned to the officers from whom they emanated.

The applicants to enter the services designated are examined as to their relative capacity and finmess. The clerk examination is used only in the Custons and Iremartmental Services for elerkshins of $\$ 1,0$ and and ward, requiring no peculiar information or skill. It is limited to the folloving subjects: First, orthograjliy, pemmanship. and copping: second, arithmetic-fundamental rules. fractions, and percentage; third.interest, discount, aud elements of hook-kecping and of accounts; fourth, elements of the Lnglish language, letter-writing, and the proper constriction of senteaces; ifth. elements of the geography, history, and gorcrnment of the United Siates. For places in which a lower degree of education sulfices, as for employis in postoffices and those below the grade of clerks in custom-houses and in the departments at Washington, the Commission limits the examination to less than these five subjects, omittins the third and parts of the iourth and fifth subjects; and this is known as the copyist examination. No onc is certificd for appoiutment whose standing upon a just grading in the elerk or copyist examination is less than 70 per centum of comor copyist examinationt that amplicants claming military or plete proficiency, except that appleants chaming military or
naval preference under If̄̈t R. S. need obtain but sixts-five. aval preference under $I 7 \bar{t} 4$ R. S. need obtain but sixts-five.
The law also preserilies competitve examinations to test The haw also prescrilues competitve examinations to test he fitues of persons in the service, tor promotion therein.
Persons pasing an examination are graded and registered. The Commision gives a certificate to the person stating whether he passed or failed to pass.
When there is a vacancy to be filled the sppointing ollicer applie: to the Commission or proner examining board, and it reports to him the nawes of the three percons graded highest on the proper register of those in his branch of the serest on the proper register of those in his branch of the serlectiou must be made.
Every appointment is made for a probationary period of aix months, at the end of which time, if the conduct and cayacity of the person appointed have been found satisfactory, the nppointment is made absolute.
The following arc excepted from examination for appointment: Confidential clerks of heads of departments or officea, cashiors of collectors and postmasters. superintendents of money-order divisions in postonlices. लustodians of money money-order divisions in postothces. custodians of money for whose fidelity another olficer is under bond, dishursing
officers who give bonds. persons in the secret service. deputy collectors and superintendents and chiefs of dirisions or bureaus, and a few others.

CIVITA SAN-ANGELO, a town of South Italy in the province of Teramo, near the Adriatic. It has a popnlation of 6,578 , and a trade in grain, wine and oil.

CIVITELLA DEL TRONTO, a town of South Italy in the province of Teramo, situated on a rock crowned by a castle. Population, 7,227 .
cLaflin, Horace Binginam, merehant, born in Milford, Mass., Dec. 18, 1811, died in Fordham, N. Y., Nov. 14, 1885. He entered business life as clerk in his father's store, and in 1831 he formed a partnership with his brother and his brother-in-law, and suceeeded to his father's business. A dry-goods store in Woreester was their next renture, and as it was successful Mr. Claflin came to New York eity in 1St3, and entered upon what proved to be a remarkably shecessful business eareer. The business of the house in which he held the chief interest during the last twenty years of Mr. Claflin's life exeeeded that of any other similar house in the world. 11 r . Claflin was an influential member of Henry Ward Beecher's ehurch, a liberal contributor to Brooklyn's charities, and the benefector of many young men who were in need of eredit or money. He was a Republican until the election of 1884, and a vigorous opponent of slavery.

CLaiborNe, or Clayborne, Whliam, eolonist, born in Westmoreland, England, about 1589, died in Virginia ahout 1676 . He was appointed secretary of state for the dominion of Virginia by Charles I, in 1620, and in 1642 treasurer for life. His rights and claims were disputed by Lord Baltimore, and he finally gave up the struggle in support of them. He discovered Kent Island in 1631, and owned a large traet of land upon which Annapolis was huilt. Claiborne has been misunderstood by historians, but recent investigation has shown that he was the vietim of court favoritism and injustice. By his friends he was ealled "the eliampion of Virginia," while others denounced him as the "evil genius of Maryland."

CLAJBORN゙E, Whliam C. C., an American statesman, born in Virginia in 1775, died in 1817. He represented Temnessce in the Natioual Congress in 1797, and was appointed governor of the $11 \mathrm{issis}-$ sippi Territory in 1802, and of Louisiana Territory in 180t; he was governor of the State of Louisiana from 1812 to $1816{ }^{6}$.

CLAIBORNE GROUP, a name given in America to certain beds of clay, lignite, shelly sands, and marly limestone whieh oceur in the vicinity of Claiborne, Alahama, and are believed to belong to the Eocene system.

CLAIRAC, a town of France, in the department of Lot-et-Garonne, situated on the Lot. It has flour and paper mills, and consideralle trade in white wines, and prunes. Population, 2,423.

CLAIRAUT, Alexis Clacde, a mathematician, born at Paris, May 13, 1713, died there May 17, 1765. Ihe carly exhibited a remarlable aptitude for mathematics, and at cighteen years of arge was admitted into the Academy of Sciences. He wrote a number of scientific papers, but his fame rests prineipally upon his Théorie de la Figure de la Terre (1748), in which he promulgated the theorem that the rariation of gravity on the surface of the earth, regarded as an elliptic spheroid. was altogether independent of the law of density ; on his cxplanation of the motion of the lunar apogee, and on his computation of the time of the return of Ilcilley's eomet.

CLAIRVAUX, a village in the department of Aube. 10 miles above Lar-sur-Aube. on the left bank of the riser. Its celebrated abbey was founded in 1115 by St. Bernard. It is now transformed into a great prison or honse of detention. Population. $1.9 \overline{0} 0$.

CLAIRYOYANCE．See Britannica，Vol．N゙エII， pp．40t－7．

CLAM，the popular name of various genera of bivalve mollusks，of which the principal are the common hard－shell clam－the Indian quahaug－of the Atlantic coast of the United States；the long or soft－shelled clam，known in England as the cob；the fresh－water clam，which is properly a mussel；and the edible giant clam of the South Sea and the Pacific，which bears the largest and most beantiful of bivalve shells．

CLAN－N゙A－GAEL，TuE，a secret organization founded in Dublin in 1869．Its avowed purpose was to keep alive the Irish national spirit，and to aid in the liberation of Ireland from English rule；also to secure a republican form of government for the Irish nation．Membership was confined exclusively to lrishmen，and all proceedings were guarded with the greatest secrecy，the members being bound by oaths，and protected by passwords and signs of recognition．At a later periol of its existence it was also known as the United Brotherhood．Ameri－ can headquarters were established in Chicago and Philadelphia，with branches in all the principal American cities．An enormous following was se－ cured．Each branch or section in the United States was known by a given number．Particular care was taken as to the character of those ad－ mitted to membership．Each member had his individual number，and on it a password was frameal．Lach candidate was required to swear that he entertained no mental rescrvations， and that he was not hound by any previous oath to expose anything relative to the order． A sword was used in the ceremony of initi－ ation to signify that force onls could accom－ plish the society＇s aim．A cipher was used by the simple device of writing the alphabetieal letter next succeeding the real one required，thus：＂Fohmboe＂ was hy the initiated readily translated into＂Eng－ land；＂＂Ce＂meant＂Bd，＂an abbreviation for ＂Brotherhood．＂Each candidate solemmly pledged himself，under renalty of doath，tokcep the name and everything convected with the organization strictly secret from all not entitled to know the secrets，and also faithfully to preserve the funds of the society for the canse of a prospective Irish rav－ olution．The oath was as follows：＂I（name in full do solemnly swear，in the presence of Al－ mighty God，that I will liblor while life is 1 oft me to establish and defent ：republiean form of gov－ ernment in J．sfoboe that I will keep strictly seerel the name and everything connected with the Cefrom all not entitled to know such secrets； thit I will whey and comply with the constitution an I laws of the $C e_{\text {，and }}$ that I will fathfully pre－ serve the funds of the $C$ e for the catse of if $\mathrm{s} \mathrm{j} t$ i －evolution alone，as specified in the constitution； that I will deen it my special duty and mission fo promote and foster sonfiments of union，brotherly love and nationality among the Jo j t i nfo：that 1 take this whigation without any montal reserva－ tion，holding tho same forever binding upon mes and that any violation thereof，or desertion of nhy haty the brotherhond is infamouse and mrite the severest punishment．So help me liod ${ }^{\prime}$

Vory litth，was known by the American pulble about the $\%$ lan－nt－（ial until the summer of lse？ In May oi lhat yestr，I）r．I＇hilip N．Cronim，a play i－ cian of high professional and social standing in the city of Chiciaco，suffered a violent and mysterious death．It was fonnd ly eertain members of the order that he had in his possession evidenee that would convict Clan－ma－Gam！otlicials of the misap－ proprintion of large funds belonging to tho socicty．

The parties writhed under the consciousness of guilt，and the fear of exposure drove them wild．It was determined tu get rid of Dr．Cronin．A secret meeting was loeld，and a vote to＂remove＂him passed．Ife was enticed from lis home on the plea that his professimal services were needed by a person seriously ill．（Quick to respond to such a call，he went to his death．While bending over his supposed patient，the hlow was st ruck．Illis muti－ lated remains were discosered in a sewer basin in the outskirts of the city．In the investigation which followed the society was unearthed，its methods diselosed，four of its nembers convicted of the murder，three of whom were sent to prison for life， While the fourth was sentenced to imprisomment for tliree years．

CLANTHLLAN1，a division of the Western Prov－ inces，north of Cape Town，South Africa，embracing within its area the rich valley of Olifant River West，with a large stretch of monntain and＂kar－ ron＂on each side．Chief village，Clanwilliam，on Jan Dissels River．

CLAP，Thomas（1703－67），Congregational min－ ister，and from 1739 to 1765 president of Vale Col－ lege．IIe was born in Scituate，Mass．，in 1703， graduated at Harvard in 1722，and preached at Windham，Mass．，fron 1726 to 1739 ．His learning and other qualitics cminently fitted him for the po－ sition of president of the College，and he made im－ portant improvements in its various departments； he drew up a new code of laws，which were adopted by the trustees，and a new charter which was granted by the legislature；but his religious views Jed to his resignation in $17(50$, and he died in New Haven，Conn．，in 1767．Thomas Clap，his great－ grandfather，came to New England in 1630 and set－ tled in Scituate，Mass．，in 1640.

CL． 1 OUE（Fr．，cluquer，＂to clap the hands，＂or＂ap－ plaud＂），the name given to an institution for secur－ ing tho success of a public performance or produc－ tion，by lestowing upon it preconcerted applause， thus giving the impression that it is favoribly re－ ceived．The claque is of great antiquity，but first beeame a regularly organized and paid body during the time of the great Napoleon，in the famous struggle between Mademoisclle Georges and Made－ moisclle Duchesnois at the Theiter lirangais． The performances of the clague are directed by a leader，who arranges the points at which applabe， lughter or tears are to be fortheoming，and each clayueur has a special role allotted to him．Thus， in various parts of the theater are placed rieurs， those who laugh at the comic sallies：ploureurs， those who weep at pathetic passages ；bissepure，who cell bis or encore，and so on；while all oceasionally join is hand－clapping and applanse．

CLADIE LSLAND，an island of I reland，helongeng to the county of Mayo，situated in the Mantic at the e：atrane of Clew Bay．

CLALBENONT，a mansion at Fosber，Eurrey，Fing． 11 miles southwest of Tandon，built in lifis liy Lord （＇live at an expense of $£ 100,000$ ，and now the pri－ vate property of Queen Victoria．
（＇I．DIEDNOST，：mannfaturing town of sulli－ vall connty．N゙． 11. ． 1 h miles northwest of coneord． There are cotton，woolen and paper mills；also a water－wheel manufartory．The town has a large library and a high school．
 ferred in $1: 8$ on lionel，seond son of bilward 111 and l＇hillipua．
 two provincial Kingsonf－Irms，in Eingland，whase juriadiction of clarencoux oxtende to all limeland south of the Trent，that of Norroy comprehending the portion north of that river．

CLARENDON, a small town of Rutland county, Vt., much visited by invalids on account of its mineral springs, the waters of which are ellicacious in skin diseases and kidney complaints.

CLARENDON, Constitutions of, a series of ordinances, sixteen in munber, made by a conncil of the nobility and prelates held at the hunting lodge of Clarendon in 1164, whereby King lienry II checked the power of the Church, and greatly narrowed the total exemption which the clergy had claimed from the jurisdiction of the secular magistrate. They defined the limit of the patronage as well as of the jurisdiction of the lope in England, and provided that the Crown should he entitled to interfere in the election to all vacant offices and dignities in the Church. See England, Britannica, Vol. VIII, p. 372 ; also Vol. I, p. 32̈.

CLARE, 太r., born in 1199, of a noble family of Assisi. in 1212 retired to the Portiuncula of St. Francis, and in the same year founded the order of Franciscan nuns, which spread rapidly through Europe. She died Aug. 11, 125.3. Two years afterwards she was canonized by Alexander IV; her festival falls on August 12.

CLARETIE, Jules, real name Arséne Arnaud, French author, born at Limoges, Dec. 3, 1840. While still a school boy in Paris, he published a novel and became a contributor to the Parisian journals. His short story. Pierrille (1863), was praised by George Sand ; and the novels Mademoiselle Cachemire (1865), and Un Assassin, renansed later Robert Burat (1866), were atonce popular. He became one of the most important art and dramatic critics and political writers on the Paris press. During the Franco-German war he acquired the materials for a series of bright and vigorous antiGerman books of an historical character, comprising Ifisfoive de la Révolution de 1870-71 (new ed., 5 vols. 1875-76) ; Les Prussiens chez Eux (1879); and Cinq ans apres l'Alsace et la Lorraine demis l'Annexion (1876). He distinguished himself by his conduct during the siege of Paris. His more important later novels are: Madeleine Bertin (1868); Le Train ${ }^{\gamma}$ (1877); Monsienr le Ministre (1881); and Le Prince Zilah (1884). He gained a firm footing on the stage through his pictures of the Revolution, Les Muscadins (1874); Le Regiment de Champagne (1877), and Les Mirubeau (1878); and in 1885 he succeeded M. Perin as director of the Theater Francais. An English translation of his Life of Camille Desmoulins was published in 1876.
CLARIFCATION゙, the process of clearing a fluid from a turbid condition. Natural waters containing much orgavic matter are clarified by the addition of a little alum, which is precipitated with the organic matter, and the water then becomes healthy and refreshing. An addition of cold water to hot coffee, etc., causes a deposit to he thrown down, which clears the solution.

CLARINDA, a city at a railroad junction and the county-seat of Page county, Iowa. It is 62 miles sontheast of Council Bluffs, and situated on the Nodaway Iiver, and has a woolen factory and a tlour mill.

CLARION, the county-seat of Clarion county, I'a. The village is in the oil region, and the prosperity of the place is much increased thereby. Clarion Seminary is here

CLARK, Abrailam, one of the signers of the Declaration of Independence, born in Elizabethtown, N. J., Feb. 15, 1726, died in Rahway, Sept. 15, [794. By profession he was a survejor and conreyancer , and earned the title of "poor man's counsclor." He was elected to the Continental Congress, serving from 1776 to $17 \mathrm{S3}$, with the meception of 1779 , and he had a place in the New Jer-
sey legislature from 1782 to 1787 , and from 1787 to 1788 was again in the Continental Congress. Mr. Clark has been called the "Father of the Paper Currency." From 1791 till his death he held a seat in the United States Congress.

CLARK. Alvan, optician, born in Ashfield, Mass., March 8, 1804, died in Cambridge, Mass., Aug. 19, 1887. He wats a farmer's son and became an engraver for calico print-works (1827-36), then a portrait painter, and ultimately became famous as a manufacturer of telescopes.

CLARK, Alvin Graham, astronomer, born at Fall River, Mass., July 10, 1832. He has discovered doublestars, was a member of the expeditions which went to spain to observe the total eclipse of 1870 , and to Wyoming eight years later. Mr. Clark has invented several improvenents in telescopes, and assisted in the completion of several famous lenses, among which are the Chicago refractor, the 30 -inch for the Imperial Observatory at St . Petersburg. and the 36 -inch refractor for the Lick Observatory in California, 1887.

CLAliK, Daniel, Senator, horn at Stratham, Rockinghans county, N. H., Oct. 24, 1809. He graduated at Dartmouth, 1834 , studied law, was a member of the assembly five years, served in the United States senate from 1857 to 1866, and afterward held other govermment offices. The resolution expelling from the Senate the Southern Senators who had left their seats on the secession of their States was offered by Senator Clark in 1861. President Johnson appointed him United States Judge for the New Hampshire district.

CLaRK, Davis Wasgatt, D. D., Methodist Episcopal bishop, born at Mount Desert, Me., Teb. 12, 1812, died in Cincinnati, O., May 23, 1871. He graduated at Wesleyan Tniversity in 1836; tanglit for seven years in Amenia Seminary, N. Y.; edited the "Ladies' Repository" from 1853 to 1864 , when he was made a bishop. He afterwards labored in California, Oregon, and in the region south of the Obio River. He was the author of Elements of Algebra; Mental Discipline; Life and Times of Bishop Hedding, and Man All Immortal.

CLARK. George Rogefs, an American general, born near llonticello, Albemarle county, Va., Nov. 19, 1752, died near Louisville, Ky., Fels. 18, 1818. In early life he was a surveyor and farmer, but he became distinguished as a leader of frontiersmen against the Indians and the British. All of the fertile region northwest of the Ohio River was wrested from the British by the valor of this soldier, yet he died in poverty. The State of Virginia sent him a sword after he had become old and poor, but he broke it in pieces, exclaiming, "When Virginia needed a sword, I gave her one. She sends me now a toy. I want bread!"

ClatkK, Horace Fravers, LL. D., railroad president and statesman, horn in Southbury. Conn., Nov. 29, 1815, died in New York city, June 19, 1873. After graduating at Williams in 1833, Mr. Clark became a lawser and won the reputation of heing the hardest worker in the profession in New York city. He was twice elected to Congress (1856-61) on the Democrat ticket. In 1857 he became connected with the New York and Harlem Railroad as director, and afterward was president or director of a number of important roads. He was a manager of the Western Union Telegraph Company; president of the New York Union Trust Company; a successful operator in Wall street; and was one of the politicians who in 1871 broke the power of the Treed ring. Com. Vanderbilt was the father-in-law of Mr. Clark.

CLALK, Jostas, matrint clergyman, born in Newton, Mass., Nec. 25̄, 1730, died in Lexington,

Mass., Nov. 15, 1805 . After graduating at Harvard, 1752, he became pastor of a church in Lexington, where he spent his life. Edward Everett said of Mr. Clark that he "rendered services second to no other, in enlightening and animating tbe popular mind on the great question at issue in Revolutionary times." John llancock and Samuel Adams were at the house of Mr. Clark on the night of April 18, 1775, when Panl Revere took his famous ride, and warned them, among others, of the danger at hand. These two men asked Mr. Clark if his people would fight. "1 have trained them for this very hour; they would fight, and, if need he. die too under the shadow of the house of God," he replied. The first blood of the Revolution mas shed near his house, April 19, 1755, and when he saw the dead heroes he exclaimed,"From this day will be dated the liberty of the world!"

CLARK, Labis, Methudist Episconal clergyman, born in Haverhill, N. 11., July 19, 1778 , died in Mid dletown, Conn., Nov. 28, 1868. IIe was an itinerant preacher, and labored for half a century in Canada, New Iork and New England. The missionary society of the Methodist church was organized in consequence of a motion offered by 3Ir. Clark in 1819. He was one of the founders of Wesleyan Iniversity at Middletown in 1831, and president of its board of trustees until his death.

CLARK, Lewis Giviom, author, born in Otisco, Onondaga county, N. Y., in 1810, died at Piermont, on the Hudson, Nov.3.1873. From 1834 to 1559 he edited the "Knickerbocker Dagazine" and increased its popularity by writing the "Editor's Department," and contributing pleasant humorous stories to its columns. Among the contributors to the magazine were many famous people, and these persons collected their contributed articles. illustrated them with their portraits, and had them published in The Knickerbarker Gallery, devoting the proceeds of the hook to purchase a residence for Mr. Clark at Piermont on the fudson. This genial author numbered among his friends Charles Dickens.

CLALix, Willis (fiytorn), twin brother of the preceding, died in Philadelphia, June 12, 1841. The was editorially conneeted with the "New York Mirror," "Columbian Star," and the Philadelphia "Gaqetie," and wrote poctry and humorous sketohes. The Spirit of Life was his longest poem. A volmme entitled Litcrary Remains, containing his contributions to the "Knickerbocker Magazine," was issued by his brother.

CLARK, Myron IIolley, governor of New York, born in Niples, Ontario county, N. X.., Oet. 23, 1816, From 1852 to 185) he was State senator, and during his first term of service there were consolidated the various railroads that now form the New York Central. To Mr. Clark's influence is due the provision which limits passenger fares to two cents a mile. He was a temperance and antislavery man, ind elected to be governor hy the emalition of several parties, somo of which called themselves "Republican " didate elected on that ticket ( 185 F ).
('LARK, Tho:as MLarem, Protnamt Episcopal hishop, born at Newhuryport, Nac.. duly t, 1si\%. He graduated at Yale, IS31, stmied theology at I'rinceton, and heecame a l'roshmerlan pastor in his native town. Afenwards he biame an lipisermal clergymna, hedd reetorates or Philadoiphia, llartford aml twice in lioston. In 185 how wa consom crated second hishop of Libole lshand. L:ishop) ('lark has puhlished sormons, ip(l) resses. Lartures fin J'mmen Men outhe Jirmulion of lureter; The Sifieient siun-

(ILAlRK, Su A Mn, w, F. Li, S., Seot tish physi"ian, born at Aberdeen, ect. .2., 1 sind $^{2}$, and educateal at

Aberdeen and Edinburgh. After an exceptionally brilliant career as a student of medicine in the latter city, he becaure assistant to Dr. Hughes Bennet and Dr. Robert Knox the anatomist, and afterwards had charge for four years of the pathological department at the Haslar Naval Hospital. He subsequently settled in London, where he has acquired a high reputation for skill. He is president of the Royal College of Physiciaus, and consulting physician to the London Hospital. Dr. Clark is the author of mumerous essays, lectures and reviews, and has for some time beru Mr. Gladstone's nedical attendant. He was created a baronet in 1833.

Cllaliאi. Whliam Ciemge, English scholar and author, born in March, 1821, dicd at lork, Nov. 6, 167S. He was educated at Scalbergh and Shrews bury. He entered Trinity College, Cambride, in 1840, and in 1841 was elceted Fellow of his college, where he rosided until 1873. He acted long as a tutor, and was public orator in the Univcrsity from 1807 to 1869 . Ordained in 1853, he recigned his orders in 1869, publishing his reasons in The Prescnt Dangers of the Ehurch of England. Clark edited the first series of C'ambridge Essays (1855), and long acted as cne of the editors of the "Journal of Philology." Other worls mere his edition of George Brionley's Essays (180̄s), and Leetures on the Niddle 1 ges and the lerival of Learning (1872). His greatest work was the fanous C'amilnilge Shak speare ( 9 vols., 1863-66).

CLARK, Wimbiam Emitif, educator, born in Ashficld, Mass., July 31, 1826, died in Amhersi, Mareh 9 , 1886. He graduated at Amherst aud aiterwards held professorships of chemirtry and botany in that college. During the war of 1c6i-65 he eerved, and two ycars after its close, he became president of the agricultural college of Nassachusetts. In 1876 he went to Japan, pursuing botanieal studies and introducing into the United E゙tates new shade trees and seeds of foreign plants which proved of value. He was twicrelected to the ftate legishature. As an anthor Prof. Clark contributed many papers on botany and chomistry.

CLARKE. (Harmis (1787-1875), and Mary Victoria Cowden, English anthors. Charles was born at Enfield, Middlesex, Dec. 15, 1757, and early imbibed a passion for the theater. After his fathers death, in 1s: 0 , he became a book-seller in London, and soon afterwards partner as music pullisher with Alfred Novello, whose sister (horn 1809) he married in July, 18.28. The next year Mrs. Cowden Clarke began her famous Concordance to shakespecere's Mays, puhlished, after sixtecn years' toil, in 1845. In $183 . \operatorname{ld}$ (larke hegan a twenty years' course of public lectures on Shaliespeare and other drematists and poots, which brought him much eelobrity and profil. In 1859 he published ('armina $1 / i$ moro, a volume of original verser, and in tebs he edited the poems of George Herbert. The jcint productions of the pair were an cdition of Elakespeare's works with ammotsons (1860), liceollictions of Ifriteres (1s-s), and the valuahbo whorspeare Kiy (18:9). In 185, ther wont to live a: 1 Nice, trat remover in leth to Cibnon, where ("horles died, Mereh 13. 18:7. Mrs. Clarke slone wrote several reovels. whlumes uf verac, amul othor works. 'f 11 eso the



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 whome alyars ho administorm for some suar and
he has done much to promote the Anthropological Institute and the l'ress Fund. His writings include books on mythology and comparative philology, especially on the native American languages and their supposed connection with those of the old World; and a number of pampllets on railways, foreign loans, banking, etc.

Clahke, James Freeman (1810-88), clergyman, born in Hanover, N. H., April 4, 18l0. After graduating at llarvard in 1839, and at Cambridge divinity school in 1833, he held a pastorate in Lonisville, ky., for seven years, and then returned to Boston, where, in 1841, he estahlished the Unitarian Church, known as the Church of the Disciples. The worship of his church combined some of the forms of the Protestant Episcopal Uhurch, the silent prayer of the Friends, and the extempore prayer of the Congregationalists. Dr. Clarke was for several years an overseer of Harvard University and a lecturer and protessor. His acyuaintance with Margaret Fuller enabled him to prepare, with the assistance of William 11. Channing and R. W. Emerson, a volume of memoirs. A large number of works were published by him and include the following: Eleven Weeks in Europe; Christion Portrine of Forgivenpss of Sin; Service Book; Orthodory: its Truths and Errors; Self-Culture; Every-day Fieligion; and Vexed Questions.

CLARKE, Jons, physician, born in Suffolk, England, Oct. S, 1609, died in Newport, R. I., April 20 , 1676. He emigrated to Boston in 1637, and desiring more religious freedom than the colony afforded, he with others settled in Rhode Island, then called Aquidneck, in 1638. He is supposed to have drawn up the code of laws which governed the colony. For several terms he was elected to the gencral assembly of the State, and it is said that he was tle first to show "in an actual governmenc that the best safeguard of personal rights is Christian law." He has been called the "Father of Rhode Island," and also the "Father of American Baptists."

CLARKE, John SieEPER, comedian, born in Baltimore, Md., 1835, studied for the law, but abandoned it and went upon the stage in his native city. He made a success as a low comedian, and acted in Philadelphia, New York city, Boston and London. His home is now in England, although he was warmly received by the American public, who considered him almost equal to the comedian Burton.

CLarke, Mary Bayard, author, born in Ralcigh, N. C., about 1830 . Her father was Thomas P. Devereux, and she married Col. William J. Clarke. She has lived in Texas, Cuba and North Carolina. Among her writings are: Reminiscenees of Cuba; Mosses from a Rolling Stone; ar, Idle Moments of a Busy Woman; Butlle of Manassas; and Rebel Sock. Besides writing prose and poetry Mrs. Clarke has translated Victor Hugo's Marguerite or Two Loves.

CLARKE, McDonald, the "Mad Poet," born in Bath, Me., June 18, 1798, died in New York city, March 5, 1842. He was an eccentric character, about Whose life little was known till he came to New York city in 1819. He was the author of the oftquoted lines:

> "Night drew her sable curtain down And pinned it with a star."

Among his publications were the following books: i Revicu of the Eve of Eternity, and nther Poems; The Elixir of Moonshine, by the Mad Poet; The Belles of Broadway; Death in Disguise; and it Crass and a Coronet.

CLARKE, Rebecca Sophia, author, born in Norridgewock, Me., Feb. 22, 1833. She has written stories for joung neople; among her best are Little

Prudy Stories; Flaxis Frizzle Stories; Dotty Dimple Stories; and Quinuebasset Giols. Her pen-name is "Sophie May."
CLAlikE EiVER, or Flathead River, a stream which drains a part of Montana, Idaho and Washington. It rises in the lincky Mountains, flows northwest and finally reaches the Columbia River. Gold is found near its suarce.

CLAKK゙SBURG, the comty-seat of Harrison county, W. Va., situated at the place where the Elk and West Fork Rivers unite with the Monongahela. It has llour, woolen and saw-mills, electric lights, gas and water-works, two academies, fine public buildings, and in the ricinity of the town coke and coal are found.
CLARKSVILLE, the county-scat of Montgomery county, Tenn., 50 miles northwest of Nashville, on the Cumberland River. Tobacco is manufactured in large quantities. Iron mines are near the town. It is the seat of the Southwestern Presbyterian University. Population in 1890, 7,924.

CLARKSVILLE, the oldest town of Northern Texas and the county-seat of Red River county. It has various schools and churches, and is the center of a very fertile region.
CLARY (Sratria sclarca), a plant of the same genus with sage, a native of the South of Europe. Its flowers are used for making a fermented wine, esteemed for its flavor.

CLASSICS. The term elassici was originally applied to those citizens of Rome that belonged to the first and most influential of the six classes into which Servius Tullius divided the population. As early as the second century after Christ it was applied figuratively to writers of the highest rank, and this mode of designation has since been generally adopted both in itcrature and art. As the great productions of writers and artists of antiquity have continued to be looked upon by moderns as models of perfection the word classics has come to designate, in a marrower sense, the best writers of Greece and Rome.

CLASTIC ROCKS (Greek Klastos, "broken"), rocks composed of fragmental materials. The term includes all rocks of a secondary or derivative origin, as conglomerate, sandstone, shale, etc., which have been formed out of the remains of previously existing rocks. Besides the large class of sand and gravel rocks, it also embraces many rocks of organic origin, such as certain limestones, composed of the débris of shells, corals, etc.; coals, made up of the remains of plants; some ironstones, consisting in whole or in part of organic débris, fragmentai voicanic rocks, such as tulf and agglomerate, come also into the same division.

CLAUDE, St., a town of France in the department of Jura, at the confluence of the Bienne and and Tacon Rivers. It has manufactories of cotton, paper, musical boxes, toys, and fancy articles of horn, bone, ivory, etc. Population, 6,632.
CLAUSEN, IIENRIE, a Dutch divine and statesman, born in Laaland in 1793, died in 1577. He became professor of theology at Copenhagen in 1820 ; was chosen a deputy of the states in $1 S 40$, and became a member of the cabinet in ISts. His writings were chiefly on church history and biblical exegesis.

CLAUSEWITZ, Karl vos, Prussian general, born at Burg, June 1,1780 , died of cholera at Breslau, Nov. 16, 1881. Ne served with distinction in several campaigns in the Prussian and in the Russian service, in 1815 becatse chief of the Prussian army corps, and was uitimately director of the army school, and inspector of artillery. His writings prepared the way for a complete revolution in the theory of war. Of his morks the best known
are his great book on war，Jom Kried（3 wols．fth edition， 1880 ），and his life of Scharnhorst．

ULAUSIUS，RUdolpH，born in 1822；became professor at the Polytechnic Institution of Zurich in I855，at the University of Wirzburg in 1867，and at the University of Bomn in I869．His ealculations based upon the dynamical theory of heat，by which be shows the necessity of a Creator and the possi－ bility of miracles，have won for lim much distinc－ tion among scholars．

CLAVAifELIA，or Club－Shelle，a genus of la－ mellibranchiate mollusks of the same family with Asperigillum．These mollusks inhabit holes which they excavate for themselves in rocks or in masses of coral．

CLAVARIA，a genus of fungi，order Hymenomy－ cetes，family Clavariei，in which the spore－bearing tissue is produced over all parts of the surface． The species are numerous，some of them simple and club－shaped，some branched．C．botrytis，a species common in oak and beech woods，especially in Germany，is gathered when young and used as food．Other species，notably C．flava，coralloides， aurfa and formosa，are used in the same way．

CLAVICLE，an important part of the pectoral girdle of vertebrates，perhaps most familiarly known in the collar－bone of man and in the＂merry thought＂ oi birds．It is well developed in those mammals in which tbe fore－leg or arm is used very strongly and freely，but is poorly developed or absent in many cases，as in Carnivores and Ungulates．In most flying birds it is strong，and often fused to the breast－bone．It is a paired bone superadded from the skin as an auxiliary to scapula and coracoid． Its position is ventral and anterior to the coracoid， and it is often associated with an interclavicle．See A．natomy，Britannica，Fol．I，p．Sot．

CLAVICORNES，a great fimily of coleopterous insects，of the section Pentamom．Most of the bee－ tles of this family feed on animal substance，and many of them find their appropriate food in sub－ stances undergoing decay．See Iritannica，Tol． YI，p．131．

CLAVJJEKO，FRavcisco JIAviner（172l－87）Mex－， iean historian，born at Vera Cruz in 17थ1；entered the order of the Jesuits in 1748 ，and became at teacher of rhetoric and philosophy．On the sup－ pression of the Jesuits in Epanish America in $176^{7}$ ， Clasijero retired to Italy，where he died at lologna in 1787．He wrote in Italian a IIstory of Meriro an impartial and volluable work，of which an Inglish trarislation by C．Culkn was published in ITSö．

CIAXTON，KATE，actress，horn in lew lork eity in 1848，frand－danghter of Rev．Spencer II． Cone，in actor at one period oí his life，and dangl－ ter of a colonel of the 6lst New York resiment dur－ ing the civil war．She made her dramatic début as＂Lotla＂in Chicago，but ereated noenthusiasm till she appeared as＂Mathilde＂in Led I lstroty，1sis； in this she was a success，and she added to her repu－ tation by aeting＂Louise＂in Tha Ton Orphans． While acting this part in IBrooklyn，N．Y．，tho dis－
 Iy aftarwards a hotel in sit．lanis，where the atetress was staying，whs burned．In both oceasiong she displayded great coolness and loravery．In Isti sho married a fellow－actor，Charlesternhenson．

CIJA Y，a term applied to those kinds of parth or soil which，when mosist，have a notalle degree of tenacity and plasticity．The clays nppear lo mwe their origin to the decomposition of rarions roekn， and to consist chiobly of ithminic vilieato，ulons with other ingrealinnts，which vary in chearactor with the nature of the parent rocek from thw degrat－ dation of which threy ure dorived．Phus，sommon clay is a mixture of kaolin or China clay（which is a
hydrated clay），and the fine powder of some fel－ spathic mineral，which is anhydrous and not de． compnsed．The commoner varieties of clay and clay－rocks are：China clay，or kaolin；pipeclay，very like kaolin，but containing a larger percentage of silica；potter＇s clas，not so pure as the preceding； sculptor＇s clay or modeling clay，a fine potter＇s clay， sometimes mixed with fine sand；plastilina，a pot－ ter＇s clay from Italy，supposed to be composed of oil，glycerine，resin and powdered clay；brick－clay， an admixture of clay and sand with some ferrugin－ ous matter；fre－clay，containing little or no lime， alkaline earth or iron；shale，a laminated clay－ rock；clay－slate，an indurated cleared clay－rock； loam，a non－plastic mixtures of clay and sand；marl， a clay containing much calcareous matter．

CLAX，Cassićs Marcellés，politician，horn in Madison county，Ky．．Oct．19， 1810.

Whbile st udying in Sale College，from which he graduated in IS3：，he heard William Lloyd Garri－ son speak，and this influenced him to become an ab－ olitionist，although his parents were slave－holders． Entering the legal profession on his return to Ken － tucky，he attained prominence and was elected in 1835 to the legislature．In 1837 and in 1840 he was sent to that oflicial body；the improvements in the common schools and in the jury system of Kentucky are due to Mr．Clay＇s efforts．Mr．Clay was the supporter of Henry Clay for the presidency，the opposer of the annexation of Texas，and in 1845 the editor of an anti－slavery paper，＂The True Anseri－ can，＂and was continually involved in quarrels．He served and was taken prisoner in the Mexican war， and aided in the election of President Taylor．He labored for the election of Fremont in Ibjo6，and Lincoln in 18tio．The following year he was sent as minister to Russia，but returned to America in I $86^{\circ} 2$ ， being made major－general of volunteers．liefusing to serve so long as slavery was recognized，Mr． Clay leit the Union army and went again to Russia， remaining as minister from 1863 to 1869.

After the war lue supported the revolutionary movement in Cuba in 1870；he gave folitical sup－ port to Horace Greeles in I8iz，to Samuel J．Tilden in I876，and，although a Demoerat．adrocated the election of Mr．Blaine in 18st．For killing a negro， Perry White，in 1877，Mr．Clay was tried，but ac－ quitted，the jury bringing in a verdict of＂justifia－ ble homicide．＂as the man，a discharged servant，had threatened his life．

ClAI CENTIE，a town of Kansas，cumntyoseat of Clay county，situated on the Republican River about 125 miles west of Leavenworth．It contains a variety of manufactories，and is an important center of trade．

ClAY CROSS，a town in Dorlyshire．England， 412 miles sonth of Chesterfiold．the center of a eond and irom district．Iopulation， $6, s$ s． 9.

CI．NY，Ilevry．See Britammica，Vol．V，pp．sli－ 18.

CIAXMORE，the old Celtic momanded．two－ ediend lonesword．The name is new inacearately fiv゙on to the Inasket－lilted sword af the ohlicers of Ilighland regriments
（＇l．A VTON，a village of Jufferson eounty，ぶ．У． on the st．Lawrence liver at the wextern end of tho rogion of The Thonsand Islands．It is a rail－ road terminus，a smmmer resort，and a placu whero shijs and skiffs aro luilt．
（ 1, I）TON，doms Mınmetos，a jurist，lurn in
 Jiod in lover，Ihel．，Sus．！18． Vale in 1sl5；lnerande a lawger：was mbetad to the

 Tuy lor，and served in the t ．太．semate from latis to

1849, and irom 1851 to 1856. He acquired a reputation for oratory while in the Senate; his best efforts being the speeches on the Foote resolution, in which he discussed mullification, the argument favoring the paying of French spoliation claims, and his defense of the Clayton-Bulwer treaty (negotiated by lim while Secretary of State), and President Taylor's administration.

CLAYTON-BULIVERTREATY. See Britannica, Vol. VI, p. Tse.

CLEALANCE. in the mercantile marine, a permission from the enstom-house officers for the departure of a ship, from a port, denoting that all the formalities have been observed, and all dues, etc., paid. If a foreign ressel, she must also be certified by the consul of the nation to which she belongs.

CLEAR, Cape, a lieadland of Clear Island, the most southerly point of Ireland, with a light-house and telegraph station.

CLEARFIELD, the county-seat of Clearfield county, Pa, on a raiload and the west branch of the Susquehanna. It has lumber manufactories, a foundry, machine shops, a public park and an academy.

ULEARING-HOUSE. See Britannica, Tol. III, pp. 32S-29.

CLEALING-HOUSE CERTIFICATES, certain evidences of value, or of credit, taking the place of money for the time being, and especially used by the Clearing-Ilouse Association of Banks. It is one of the developments in banking proced ure, whereby the clearing-house combination or association of banks constituting the clearing house is pledged to maintain the credit of every member of the association. Its beneficial effects will be readily comprehended ly stating that if a bank is threatened with a run on its funds, and cannot convert its securities into ready cash to meet the contingency without heavy loss, owing either to the temporary or other depreciation in the ralue of the securities, or the inability at the moment to convert them into cash because of a possible stringency of the money market, the other banks in or of the association come to the rescue, by the issuance of certificates from the clearing house, which certificates are good at any bank in the association for their face value, and have the immediate effect of restoring confidence in the minds of depositors. For example, suppose, in the event of a "run" on a given bank, the demand for a million and a half of dollars is made ; it would require three tons of gold coin to meet it, insolving an immense expense as well as risk; whereas, under the system of clearinghouse certificates there is a guaranty given that a sum sufficient to satisfy all demands has been deposited, subject to the return on demand, and the entire body composing the Clearing-Ilouse Association is pledged to maintain the integrity of the certificate.
The totals of the general proof being daily transferred to the ledger, reference to this is alone necessary to ascertain the dealings of each individual bank, day by day, month by month, and year by year, since it became a member of the association. There is a constant check upon irregularities, as all the banks are under the scrutinizing eye of the clearing house. Each one of the body fully realizes how greatly expulsion would jeopardize its credit. This latter feature has done much to prevent the undue extension of loans which would inevitably produce weakness and possible disaster. The system originated with Mr. F. W. Edmonds, formerly cashier of the Mechanics' Bank, New York city. He planned the issue of clearing-house certificates in 1552, and paved the way for the
smooth and successful business management subsequently developed in the banking world.

CLEARING-NUT (Ntrychnos potatorum), a small tree, a native of India, whose seeds are much used for clearing water. A seed rubbed around the inside of a vessel of muddy water causes the impurities to settle rapidly.

CLEAR LAKE, a sheet of water in Lake county, Cal. It is 24 miles long and from two to six miles broad, and is much frequented by hunters and tourists, on account of the various kinds of game which frequent its shores and the fish in its waters.

CLEATs, in ship-Juilding, pieces of wood fastened to various parts of the vessel, and having holes or recesses for fastening ropes. There are several kinds applied to various purposes.

Cleayage, or Slaty Cleavage, the property possessed by many cryst allized minerals of breaking easily into thin plates. Cleavage is the result of an operation which is subsequent to, and entirely independent of the original stratification of the rocks.
CLEBTVNE, a village and town of Johnson county, Texas; about 50 miles southwest of Dallas, and 155 miles north of Austin. It had a popufation of 1.855 in 1880, and of 3,278 in $18: 10$.
Cleburne, Patrick Ronayne, a soldier, born in Cork county, Ireland, March 17, 1828, killed in the battle of Franklin, Tenn., Nov. 30, 1864. He early discovered a predilection for the profession of arms, and enlisted in the 41 st regiment of infantry in the English army. After several years in the military service, he came to the United States and located at Helena, Irk., where he adopted the profession of law, in which he was succeeding at the commencement of the civil war in 1861. He enlisted in the Confederate army as a private ; contriyed the capture of the United States arsenal in Arkansas in March, 1861, and was soon aiterward promoted from the rank of captain to that of colonel. He was promoted to the grade of brigadier-general in March, 1862. At the battle of Shiloh he commanded a brigade in the third army corps, and signalized himself for courage and sagacity. IIe was made major-general in December, 1862, and commanded a division of the right wing of the Confederete army at the battles of Stone River and Chiekamauga. He distinguished himself in covering the retreat of Gen. Bragg's army after the battle of Mission Ridge in November, 1863, and was commended by the Confederate Congress for his heroie and successful defense of Ringgold Gap. He was a division commander under Gen. Joseph E. Johnston during his famous campaign in North Georgia, and distinguished himself in a number of its various battles. Ile commanded a corps at the battle of Jonesboro, Ga., also at Franklin, Tenn., where he was killed in storming the second line of the Federal works.

CLEF, a musical character placed on the staff, by which the names of the notes are fixed. There are three clefs; namely, the G, the C and the F clef.

CLEG, a name given to some insects of the dipterous family Tabanidx. The females are extremely troublesome to horses and cattle.

CLEMATIS, a genus of plants of the natural order Ranunculacfa, mostly herbaceous climbers. There are many species, natives of the temperate climates. C. riorna, cylindrica, and virginiana, or virgin's-bower, with white flowers, are the best known species in the United States. There are many forms in cultivation, with large flowers of various colors, mostly varieties or hyhrids that have been obtained from $C$. citicella of Europe, $C$. lumeginosu of Cinina, and the Japanese species, $C$. azureu and C. forida.

CLemenceau, Eugéne, a French statesman, born at Mouilleron-en-Pared, in 1841. He early obtained distinction as a physician in Paris, where he was elected mayor of the 18th arrondissement in 1870, and member of the National Assemlly in 187]. He became a member of the Chamber of l)eputies in 1876, and was one of the committee of 18 who directed the resistance against the anti-Parliamentary party. He is proprietor of "La Justice," an important Paris journal. He is noted as teing one of the most expert swordsmen in France.

CLEMENS, Jeremait, statesman, born in 11 untsville, Ala., Dee. 28, 1814, died there May 21, 1865. After graduating at the State University be became a lawyer; was appointed United States marshal for Northern Alabama, and elected to the legislature in $1839,18+0,15+1$ and 1843 . He was connected with the army in 1842, when he went to Texas as lieutenant-colonel of volunteers, and in 1847-48 was an officer in the infantry. From 1849 to 1853 he was in the United States Senate, and in 1859 became editor, at Memphis, of the "Eagle and Enquirer." Popular feeling influenced him, and he became a secessionist, but in 1864 he deelared for the Union cause. He was the author of several novels, some of which dealt with American history. Just previous to his death he was at work on a history of the war.

CLEMENS, Samuel Langhoree, an American humorist, born at Florida, Mo., Nov. 30, 1835. He is hest known by his nom-de-plume, "Mark Twain," which had been the pen-name of Capt. Isaiah Sellers, who, previnus to 1863 , furnished river news to the "New Orleans Picayune," and which was derived from the call of the leadsman on the Mississippi River boat when he sounds two fathoms. Mr. Clemens's education was ehiefly obtained in the printing office, he being apprenticed to a printer at the age of thirteen, and he worked at the trade in St. Louis, Cincinnati, and New York, and in 1851 became river pilot on the Mississippi. He followed mining and newspaper work in Nevada and California; made a trip to the Hawaiian Islands in 1866; lectured in Californiat and Nevada; made a tour through Europe, Egypt and the Iloly hand; and since 1870 has lived at llartford, Conn., employing his time in writing looks or delivering lectures. He estallished in 188t the publishing house of C. L. Webster \& Co., in New York city, and this firm brought out Gen. U. S. Grant's Memoirs. Among Mr. Clemens's most popular books are: The Innocents Alrood; Roughing It; -ddentures of Tom Sawyer; The I'rince and the Pauper; and $A$ Yankee at the Court of King Arthur.
CLEMMLER, Mary, author, born in Utiea, N. Y., in 1834, died in Washington, D. C. Aug. 18, 1884, This was the maiden name of Mrs. Ednund LIudson ; but as she wrote for many years under the name Clemmer, she was hest known by it. Her first literary work was for the "Springfield Republican," and she afterwards gained reputation by the "Wonam's Letter from Washington," which for years regularly appeared in the "New York Independent." She was the fricond of Alice and Phele Cary, und wrote their biographies. Mongraphs on Margaret Fuller, George Eliot, Charles Sumner, Longfellow, and Emerson were from her pent She was the anthor of lietoria; Eirrme; Ilis Two Hines: Ten Fears in IIGshingtom; and a volume of poems. She was married to Rev. Danied Ames, hut was divorced, and married Mr. Jludson in 1883.

CLEOMEDES, " Greek writer on astronomy. Nothing is known regarding his life, mor the perion when he flourished. His treatise is, entitled The Cirenlar Thror! of the IIcturmly Budies, and is remarkable ins contaning saveral truthe of modarn
science-such as the splerical shape oi the earth, the revolution of the mon ahout its axis, etc. Cleomedes's treatise was first printed in Latin in 1498, and the last edition in German in 183?
(Lelic, Lavrest, nducator, horn in La Balme, near Lyms, France, Hec. 26, 1785, died in 11 art ford, Conn., July 18, 1869. When only a year old he fell into the fire, and was so injured that he lost the sense of smell and hearing. Several years later Ablé Sicard took the lad and gave him so good an education that he became a leacher. liev. Dr. Gallaudet persuaded him to come to America, and found an institution for the instruction of the deaf and dumb. This he did, and in 1817 sueh a sehonl was opened at Hartford, and M. Clere devoted the rest of his life to this work.
CLERK, Johr, of Eldin, writer on naval tactics, born in 1728, died May 10, 1812. He prospered as an Edinburgh merchant, and ly $17 / 3$ mirehased the small estate of Eldin at Lasswade, where he devoted himself to etching, to geology, and to studying deeply both the theory and practice of naval tacties. On April 12, 17s', his maneuves for breaking the enemy's line was tried, and a deeisive victory was gained over the lirench.
CLERK, Jons ( $175 \mathrm{~F}-1 \times 32$ ), son of the naval writer, was raised to the Scottish bench in 1823. when he assumed the judicial title of Lord Eldin.
CLERK, P'sasme an official in the Church of England, who leads the responses in the congregation, and assists in the services of public worship, at funerals, etc.
CLERMONT-DE-LODEVE, a town in the department of Hérault, 23 miles northwest of Montpelier. It has extensive manufactories of woolen cloth. P'opulation, 5,685.

CLERUS, a genus of insects of the order Cleoptere, section Pentamera, and of the great family Serficornes (see Britanniea, Vol. V1, p. 132). There are about 20 species of this genus in the Tnited States. Their larye feed on the larvee of different kinds of bee.
CLEVELAND, a wild mountainous distriet, with some picturesque fertile valley:, forming the east part of the North Viding of Yorkshire, England. In the south the hills rise 1,300 to 1,800 feet. An extraordinary change las been wrought in the aspeet of the country liy a rich discovery of ironstone in the Cleveland hills; since 1801 lonely hamlets have become populous towns. The ironstone is chiefly an argillaceous earbonate, inferior in quality to the ironstone of the coal-measures.
CLEVELAND, a city of Ohio (see Pritannica, Vol. V. T. ${ }^{2} 28$ ). The population of the city has increased from 160,146 in 1880 to 261.546 in 1 smo and its growth in business and wealth has been eorrespondingly rapid. There were in 1sto 2,50n mannfaeturing establisluments, employing 40,000 persons, with an annual production of \$25. Ono,000. The city contains eight shipeyards. two of them of immenke proportions, constructing iron and steel vesscls. A harbor of refuge, construction ly the United States Govermment and costing nearly $\$ 2,000,000$, was completed turing the last decade, and the great vinduet extonding from the lake on the east side to the top of the hill on the west side, costing 和,? ? (Mn), was completed a littleearlier. The pulblic library contains bo, (000 wol umes.
CLEDELAND, a railroad junction and the county-seat of Bradley comenty, Tem. It is med neational town and eonatains an academy, a female instituth, med the largest southern femate college.
thevellanlo, ('mathes Dexter, educator, harn in suldo, Mass, bec. 3. 1sine, dind in lhiladelphia. Pra, Aug. 1s, 1s69. tiraduating at larmouth in

1827, he hecame a teacher of Latin and Greek in Dickinson College, and afterwards in the New York University, and in a young ladies' school in Philadelplia. He was appointed consul to Cardiff, Wales (1861-67). l'rof. Cleveland was the author of several works on English, American, and classical literature, text-books and song-books for schools. and prepared a concordance to Nilton's poems,

CLEVELAND, Grover, the twenty-second President of the United States, born in Caldwell, Essex county, N. J., March IS, 1837. He was christened Stephen Grover, in honor of Rev. Stephen Grover, pastor of the Presbyterian church at Caldwell, but the lirst name was omitted in his early life. When four years old bis parents removed to Fayetteville, N. Y., where Grover received an academic education, and afterwards became a clerk in a country store. At the age of 17 he became an assistant teacher in the New York Institution for the Blind in New York city. In 1855 he went to Buffalo and assisted his uncle, Lewis F. Allen, in the compilation of the American Merd Book, and in August of that year entered the law office of Rogers, Bowen \& Rogers, in Buffalo, as a student-at-law. Me was admitted to the bar in 1859, and in 1863 was appointed assistant district attorney of Erie county, a position which he retained for three years. In 1865 he was the Democratie candidate for district attorney, but was defeated. He then became a law partner of Isaac V. Vanderpool in Buffalo, and four years later a member of the law firm of Lanning, Cleveland \& Folsom. In 1870 he was elected sheriff of Erie county, and at the close of his term of office formed the law firm of Bass, Cleveland \& Bissell, which subsequently became the firm of Cleveland \& Bissell, Mr. Bass having retired on account of failing health. In 1881 Mr. Clereland was elected mayor of the city of Buffalo on the Democratic ticket, and by his fearless use of the veto prerogative soon became known as the "reto mayor." In 1882 he received the Democratic nomination for governor of the State of New York, and was elected by a plurality of 192,854 over the Republican nominee, Charles J. Folger. July 11, 188t, the Democratic national convention nominated him for the Presidency of the United States, he receiving 683 votes out of a total of 820 . James G. Blaine was the Republican eanditate, and the eanvass which followed was remarkable more for the discussion of the personal characters and qualifications of the respective candidates than for the discussion of political issues. In the election which followed Mr. Cleveland received a majority of 37 in the electoral college and a majority in the popular yote of 23,005 out of a total of $10,067,610$. His administration of the Presidential office was marked by the same unprecedented use of the veto power which had characterized his administration of the gubernatorial office. June 2, 1886, President Cleveland married, in the White House, Frances Folsom, daughter of his former law partner. With the exception of Mrs. Madison, Mrs. Cleveland was the youngest of the many mistresses of the White House, having been born in Buffalo, N. Y., in 1864. In 1888 Mr. Cleveland was renominated for the Presidency by the Democratic national convention, but was defeated by the Republican candidate, Benjamin Harrisou. Since his retirement from the Presidential office, Mr. Cleveland has resumed in New lork city the practice of law.

CLEvELAYD, Rose Elizabeth, sister of Grover Cleveland, born in Fayetteville, N. Y., in 1846, edneated at Houghton Seminary, Clinton, and became a teacher in that institution, and somewhat later assumed charge of the Collegiate institution
at Lafayette, Jnd. She has lectured before several schools on historical subjects, and has written a buok entitled George Eliot's Poetry and Other Studies; and a novel entitled The Long Fun. For a short time she was editor of "Literary Life," a Chicago magazine.

CLEW, or Clue, a name given to the lower corner of square sails, and the aftermost lower corner of stay-sails.

CLEW B.lY, an inlet of the Atlantic, on the west coast of llayo counts, Ireland. Old led Sand Stone, Carboniferous limestone, and Cambrian strata form the shores of the bay. The upper part of the bay contains an arehipelago of 300 fertile and cultivated islets.
CLICll E , the impression made by a die in melted tins, or other fusible metal. It is the proof of a diesinker's work, by which he judges of the effect. and ascertains the stage of progress reached before the die is hardened. The same term is applied by the French to stereotype casts from woodents.
CLICK-BEETLE, the popular name given to many species of coleopterous inscets of the family Elateridx. They are so called from springing into the air with an audible click, when placed on the back. The American species are very numerous, and in the imago state feed on regetables. See Britannica, Vol. V1, p. 13?.

CLIENT, a term in universal use in the United States and England to designate the person who employs an attorney, counselor, or other member of the legal fraternity, either to conduct a case or to give legal advice.

CLIDASTES, a remarkable genus of snake-like reptiles found in the cretaceous formation of North America. They have an additionat articulation of the vertebre. About 12 species have leen described.

CLIFFORD, Whbins Kwgdos (184j-79), an English mathematician. In 1870 he accompanied the English expedition to the Mediterranean to observe the solar eclipse, and in 1871 became professor of applied mathematics at Universits College, London. On account of failing health he spent the summer of 1876 in Spaiu and Algiers, and in 1878 was again compelled to seek rest in Madeira, where he died the following year.

CLIFF DWELLINGS. See Britamica, under Meteora, Vol. SYI, p. 114; and INdins, Amertcan. Fol. XII, pp. S20-33, and in these Revisions and Additions.

CLIFTON SPRINGS, a health resort of Ontario counts, N. Y. It has large sulplur springs and a building devoted to invalids, called the Clifton Springs Sanitarium.

CLIFFORD, Natuax, jurist, born in Rumney, N. H., Aug. 18, 1803, died in Cornish, Me., July 25, 1881. He adopted the lega] profession, was in the State legislature from 1830 to 1834 , was attorneygeneral for the State from 1834 to 183S, and subsequently served two terms in Congress. In 1846 be was called to President Polk's cabinet as attorneygeneral, and in this capacity he made important treaties with Mexico. California was annexed to the United States according to the terms of one of these treaties. In 1858 he became associate justice of the Supreme Court, and iu $187 /$ it was his duty as senior associate judge to preside over the electoral commission of that year; and although Judge Clifford believed Mr. Tilden elected, he conducted the proceedings impartially, and the court declared for the election of Mr. Hayes.

CLIETON, a town of Ontario, and a port of entry, situated on the Niagara River, two miles below the Falls. The river is here crossed by the great railroad suspension hridge, and the view of the Falls from the town is magnificent.

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    CANTON．R．K．Dotolas，Professor of Chinese，King＇s College，Londor．
    CAPE COLONY．Keite Johaitton，F．R．G．S．
    capillary action．Prol．Clere Maxwrll
    Caravan．W．Gifford Palgrave，Aathor of＂Eastori Questions，＂ete．
    Carbon．H．E．Arystrono，Ph．D．，Proforsor of Chemistry，Loodon Iustite：tula，
    CARDS．Henat Jones．（＂Cavendish．＂）
    Carnival．Thomas adolphes Trollope
    Carpet．A．Whytooe and James Paton．
    Cartesianisml Edward Catrd，Professor of Moral Philosophy，University of Glasgow
    carthage Osoar Brownino，Fellow of Kigg＇s College，Cambridge．
    CARTHUSIANS．T．A．Trollope
    carving．J．H．Polles，South Fensingtor Muscum，London．
    casaubon．Rep．Mare Pattison，B．D．，Rector of Lincola Collzge，Ozford．
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    CAWNPUP．Hon．W．W．Hester，LL．D．，Director．Gederal if statistics to the Govemment of India
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    ELSUS．Principal Jas．Donaldsos，LL．D．，Aather of＂Early Chti tion Literature and Doctrine．＂
    celmic literature．W．K．Sullivan，Presidat of Queed＇s Collegr，Cork．
    Cemetery．A．H．Attrriger．
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    cervantes．Henny Edwafd Watts．
    CEYLON．J．F．DICEsox．
    CHALBIERS．W．HAsizd，D．D．，Anthor of＂Memorr of Chalmers，＂
    Cilanning．W．Lindzay Alexander，D．D．
    chateaubriand．Ricmard Garnett，LLL．D．，British Miecum．
    cilatillil．W．Brownina Shith．
    chatcertun．Prof．Daniel Wilson，Totonto．
    cilaucer．Prof．minto．
    Chemistry．Prof．Armatrong，F．R．S．，Raphafl Mrldola，F．f．S．，and F．Il，zutler，M．a．
    Chess．W．Norwoad Potter，Editor of＂Lity of London Chess Magazine＂
    Chicago．J．b．Remmon．
    Chill．C．Bertram Black and Frederice Walters，
    Clilina．R．K．Dovolas，Professor of Chaese，Ring＇s college，Lon ？I
    Cholera．Df J．O．Afflece，Examiner，College of 1hysicians，Edialurgh
    CHRISTLANity．Prof．T．M．Lisdsay，Froo Charch College，Ghajour．
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[^1]:    ${ }^{1}$ Zur Qeschichte des Kianons, un. 3-68.
    ${ }^{2}$ Clement. Hom., rp. Coteler., vol. i. p. 608.

    - Stronata, vi. 15, p. 803 , ed. Potter.
    - Allu. Hartcs., i. 95.
    ${ }^{5}$ Wiuseb. IK. E., v. 24
    © Ho proscriph. Hercheorum, chs. 12, 13.
    ${ }^{7}$ Comnvent. in If itl. iii. $\Gamma 916$; ed. Delarue.
    *. Monsmentas vetera aul lonaltstarum historiam pertincntia, ch. Dupin, p. 168.

[^2]:    - At tho end of the lamli ad Selcuerm, on the boolis of tho New
     रрарй».

    10 'rologus galeatus in ii. Ter.
    ${ }^{11}$ fixpos. in symb. Aposh. 37, p. 3 \% t, ed Migne.
    ${ }^{12}$ After the word is silded nal mapabubirta, m.a=endirsa - 6 Ben slvar. Opp., vol. i. p. 261, d. Benedict.

[^3]:    = ix. 2
    ax. ${ }^{2}$.
    

[^4]:    ${ }^{3}$ Contra Apion, 1. 8.

    - Qridj literally concealed, withdraton jrom publıo use.
    - Soo FiUrat's Dor Kanon des allen Testaments, u.s.w. pp. 147, 143.


    ## - Tract. Sabbal., ch. i.

    - Adoynth v. 3.
    - Ses Grmétz's Ǩoholet, pp. 162, 163.

    F One who said, "Whoever reads such writings ag Sirach and tho loter books loges all part in averlasting life," can havo no welght

[^5]:    - Zunz's Die goltesdienstlichen lortrage, pp. 101, 102.
    iv. 20, p. 124, el. Ucltzen.
    ${ }^{10}$ Chapter 1.
    I Fol, 15, :
    ${ }^{12}$ Soo Horzfeld's Ocschirhte des Volkes israch, rol. 11. p. 94.

[^6]:    1 See Buttori's Tibernas, chapter x. p. 88, \&c.
    ${ }^{3}$ Herveld's Gesthichte des Volkes Jsraet, vol. i. p. 380 , se.
    

    - Dillmann, in the JGhrbucher far deulsche Theologie, Bd. itis 9. 422 .

[^7]:    1 Sco Abulfath's Anral. Samar., y. 10?, 8, \&c.
    3 Linleilung in aias alle Testamenh, vol. i. 1. 133.

[^8]:    ${ }^{3}$ Sco Creduer's Zur Geschichse dies К゙anons, 8. 124.

    - De mens. "f pond., chapiers 22, 83, vol. 11. p. 150, al Petsp.
    - Baba Dathra, fol. 14, 2,
    
    №ly, De Bibliorum texibes originalibus, p. 644.
    - Hoty gives lists of the erder in which tho books atand in some carly priuted cuitions and in a fow MSS., i. U45.

[^9]:    ${ }^{1}$ Die Apokryzhen, u. s.io., ए. 11, sic.
    ${ }^{2}$ Stwien und Kritiken for 1553, p. 267, sc.

    - A Sholastical History of the Canon, p. 22.
    "See Zathe, "Zuv Dogwstik," in Studier u. Eritizen, 1860, p. 6\%, Sic.

[^10]:    ${ }^{1}$ Opp., ed. Delaruc, vol. I. p. 12.
    'Davidson's Introduction to the Study of tho w. Testam., vol. di. p 398.

    - Explanatios in Epist. ad Tifum, rol. !v. p. 407 , cd. Beredret.
    - Seu tho Inderes to Duncher and Sehneidewis'c odlion.

[^11]:    ${ }^{8}$ Ilist. Eiccles., $\mathbf{1 i}$. 39.

    - Fipist, ad Phitadicion., cb. 5. Sco Hofelo's woto on the peswuse The other woll-known passagu in cospler riii. is too uncarteia in remb log end meaning to be sdluced bere.

    Chaptor III. -To tho Tphessins, cb-ptor ad.

[^12]:    ${ }^{1}$ See Zeitschrifl fur wissenschafiliche Tiveologit, 1875, p. 400, ct ceq.
    a Dialogus, part ii. p. 315, ed. Thirlby. Comp. on Justin, Tjeonk. Willink's Justinus Martys in zij"se Vorhouding tot Paulus
    ${ }^{8}$ Apoiog. i. p. 97, ed, Niliriby.

    - Hieronymi Procm. in Episl. ad Titum. ${ }^{5}$ Chapter xvilu.
    - Euseb. EF. E., jv. 23.

    7 Tid.. iv. 22.
    ${ }^{6}$ Photii Bibliotheca, cod. 232.
    ${ }^{9}$ Euseb. I.İ., v. J, p. 144, ed. Engh.
    10 Geios $\lambda$ óyos. Ad Autolycum, iii. 14, p. 1141, єd. Mligle.

[^13]:    ${ }^{n}$ See Daridsou's Introduction to the Study of the Sewo Testament, vol. ii. p. 508, \&e. 12 Aduers. Hœres., iv. 20, 2.
    13 Stromata, ii. 6, p. 965, ed. HIgue. ${ }^{14}$ Tbid., iv. 17, p. 1912.
    15 Ibiel., 1. 29, p. 923.

[^14]:    ${ }^{3}$ It is printed and copionsly conimented on by Creducr in lis Qeschicho des noutestamentlichen Ranon, edited by Volkinar, p, 141, \&c, and by Westeott On the Caron, Appendix C, 1, 466, 2d edition. llany others havo explained it ; last of nl! Hilgenfeld.

    - Tischendorf cdited tho Pauline epistles from this MS. 1852
    
    - vod.
    
    - See Comancut. in Jath.; jii, r. 463 ; llid., p. $81 . j$; Commont in ep, ad Roman., iv. p. 683 ; in Afalth., iii. p. 641; Sfomil. viil, in Aumb., ii. r. 204; Contra Cels., i. 63, p. 378 ; Je Prancinizis praf., i. p. 49. Oppp, ed, Delarne. Sco alse Euad., H. E., vi. Q5.

    Hist. Eccles., ih. 25; nlso 31, 39; vi. 13, 11.
    
    
    
    
    ${ }^{11}$ Thie last with the qualification eige pausion. In another place ho staten that it was rejected by some, and therofure st is alko olning wihs
    

[^15]:    31 Ifist. Aicles, 11. 23. Christophorson, Schmid, and Hug think that linsobius gave tho opmion of others iv this word; but it is more hliely that ho fawo hila own, ns Vialesius thinks. Sec tho no:o in Echmid'o Jlistoria antiqua el vindicatio Cunonis, sec., po 368.
    ${ }^{13}$ floid., N1. 14.
    ${ }^{18}$ Seo Wober's Beisrdje sur Geschichle des nevicsiumenlidion Karoar, 15. 112, \& .

[^16]:    ${ }^{1}$ Geschichle des reutcot. Faron, p. 217, sc.
    ${ }^{2}$ See Consili. «́posiol., p. 67, cd. Ueltzen.
    © Catceh., ir. $\sim 2$, pp. 6ú, 07, ed. Milles.

    - A thanasii Opp. ed. Benedict. i. 2, pp. S62, 463

[^17]:    ${ }^{1}$ Li．1，p． $305 . \quad$ i．1，p． 183 ．it．P．883．4i．p． 9.
    －Grezorii Nazlanzenl Opp．ed．Minge．vol．iii．pp．473，474．
    －Tambi ad Sclevcum，in Grez．Naz．Orp i！．p． 194.
     911．De ponder．ce mensiv， 23.

    Tom．1．pp． $573,607,713$ ，cd．l＇etsp．
    －Pp．181， 755.
    10 Hores．xx天 15 ．
    11 Enarral．in Fip．S．Petri Sccumiam，p．1774，cd．Mignc．
    ${ }^{13}$ Seo Montfoucon in his edition of Cherynostom＇o Works，vol．vi． pp．36\％，365，ed．Faris， 1835.
    Pis Eon Leontius Byzantinus contrs Nestorianon et Eutychlanos，hb． Lii．In Gallandi Bibliothcec，sii p．690．Comp．Fritzscho Do Theciori alapsuest．vita ct scriptis，Halx， 1830.
    

[^18]:    
    ${ }^{17}$ Conitra valuient．L．28；Opp．Faris， 1837 ，vol is．M 1 wob．
    ${ }^{13}$ Io geccal meris L 50 ；Opp，voi $x$ p 1：7，w．Migne．
    1）Mans，tom tii．p． 324.
    lud．p．．en．
    ${ }^{21}$ Priogus galcatus in Libras Regim；Ryist ad Pcitinurn
    ${ }^{23}$ In He：bsi＇s Eirleit．，creter Theil，p． 07.
    Lj．nub Dardun．；Ony．vol．i．p． 1103 ，C1．Mema

[^19]:    ${ }^{2}$ Gslliandi, xii. p. 79, sc.
    ${ }^{2}$ Sco Dillmann in Fwald's Jahroicher. v. P. 114 , אc.

    - Sco Credner, Geschichte des nultest. Ranon, rp. 235, 236.
    ${ }^{4}$ Seo Credncr's Zur. Gesch. des Kanons, p. 07 , is.

[^20]:    ${ }^{3}$ Refymolog., vi. 1. Sec ITaly, P. 619, si..
    ${ }^{7}$ See Crodner's Weschichle, F. 393, et seg.

[^21]:    ${ }^{1}$ Carlstadt's treatise is reprinted in Credner's Zur Geschichte des Einons.
    ${ }_{2}$ Werke, edited by Schuler and Schulthess, vol ii. p. 169.
    3 "Ep. ad Valdenses" 1530, apud Scaltet. Annal. roang. pp. 313, 314 .

[^22]:    ${ }^{1} I b: d$.
    ${ }^{5}$ Niemeyer, Collectio Confessionum. p. 468.
    ${ }^{-1}$ Ibid., P. 330.

[^23]:    1 Kiranml'a Monumenfa fidei cceles orient. part i. p. 467.
    :Abhandlung vots frcier Untersuchung des Canon, 4 parts, 11 allg, : $\because 71-1775$.

[^24]:    - Printal in Labbé, Aatiquo Collectiones Decrelatiam, b’ais, 1600.

[^25]:    ${ }^{2}$ The authority of this and most other French writers on canon law is to be received with coution oo matters having any connection with tro Gallican Liberties.

[^26]:    An argument for the allegorical interpretation has beed often drawz from Mahometao mysticism, -form the poems of Hafiz, and the soogs still sung lor dervishes. See Joves, Poêseos Asiatices Com., pt. iii. cap. 9 ; Rosenmullér's remarks on Lowth's Prolectio xxxi., and Lave's Modern Eyyptinns, ch. xxiv. But there is no true analogy between the O2d Testameot and the padtreistic mysticism of Isham, and there is every reason to believe that, where the allegory takes a form really aneivgous to Canticles, the original seuse of these soogs was purely erotic.

[^27]:    1 The chief passages of Jewish writinga reforring to this dispute aro Mishna, Jodaim ill. 5 alid Tosifta Sanhedrin xii. Forother passages seo Gritz' Commentary, p. 115, and in control of his criticism the introluction to the commentary of Delitzsch.
    ${ }^{2}$ Tho text of tho Targum in the Polyglotts and in Bixixlorf's labbinic Bible is not complete. Tho complate toxt is given in the Venice aditions, and in Lagzrilo's Iragiographa Chakiaice, Lipsix, 1873. Tho lolyglatty all a Latin versiou.

[^28]:    1 In comparing these remarks with the text, the Eaglish reader mast remember that the euthorized versioo is infloenced in its readerings by a theory of the book. The translatioo of 11. 7 is quite felse. The second half of 1. 13 is sisply "which rests apon my heart ;" L. ehoulit probably rua, "Draw me after thee, let us flee;" i. 9 "to my borses."

[^29]:    ${ }^{1}$ Ewald and othere mako thia eong a distinet aceno in the action of the poom, nupposingethat tho author here oxhibits the hozourable form of esponeal by which Solomon thaught to vanquish the scruples of the damsol. This view, howover, seers to introduce a complication foroigu to the plan of the brok.

[^30]:    " My beloved is mine, and I am his, who fcedoth his dock among 1ilios. Beforo tho doy cool and the ehadows fly, haste theo Wher, my love, . . . over tho mountaing of neparation.'

    - The roso (narcisaue) of Sharom (ii. 1) must bo placed in the morth. ern Sharon between Tabor and the Lako of Tiberias.-Onom. Nicrs, el Lagarde, pp. 154, 296.
    - Tho parport of these verses was divined by Evalle

[^31]:    ${ }^{1}$ The snalogy of Arsbic literature is instractive. Cf. Noldeke" Beitrage zur Kenntniss der Poesie uler Araber (1864), pp. vi. sqq.
    ${ }^{2}$ Cf. Wellhnusen on 2 Sam. xx. 18, 19, where the Enbrew text must be corrected by the LXX.

[^32]:    ${ }^{2}$ Formerly British Kaffraria.
    "Including 18,445 Tambookies of the "location" in Wodshouse and North-Eastera Queenstown.

    Griqua Land East (1875), pop. 31,901 : country west of Griquas, !up. $840{ }^{-1}$.

    Including enigrant Tambookies now in colony.

[^33]:    The only ono of tha "Fcets Act," however, in which tho wriker has been al fie fos asecttiv that tho bi it ta nath is No. 30 of Jamme Vi (1621), whach wa it io prolat "1 wha - prtrileca, mone
    

[^34]:    ${ }^{2}$ Pogg. Ann., cxxyvii. p. 402.
    ${ }^{3}$ Pogg. Ann., ci. p. 551. ${ }^{5}$ Died 1519.
    ${ }^{4}$ Physico-Mechanical Experiments, London, 1709, pp. 139-169; and flit. Trans., 1711 and 1712.

    Phil. Trans., 1718, No. 355, p. 739, and 1719, No. 363, p. 1083.

[^35]:    ${ }^{6}$ Clairaut, Théorie de la Figure de la Terre, Paris, 1808, jp. 105, 128.

    TSegner, Comment. Soc. Reg. Gotting., i. (1751), p. 301.
    ${ }^{3}$ De aqua conimunis nonnullis qualitatibus tractatus, Duisburgo

[^36]:    ${ }^{1}$. Némoires de l'Acad. des Frienees, 1787, p. 506.

    - Philosophtical Magraine, 1802 , vol, xiv. p. 193.
    "Eusay on tho "Cohesion of Flutds," Philosophical Transactions, t:05, p. 85.

[^37]:    - Mecarizue Ceicste, supplenient to the tenth hank, published to 1806.
    - Irrincipia generalirs Theorior Figure E7uikemm in statu A:quilibris (Giottingen, 1830), or Wcrkc, y. 29 (Gottingan 1867).

[^38]:    ${ }^{5}$ Mem. de CAcad. Roy. de Belgique, zzrvii. (1873).

    - Pogg. Ann., exxxix. (1870), p. 1.
    ${ }^{2}$ Pogg. Ann., cxxxix. (1870), p. 620.
    ${ }^{6}$ Procerdings R. S., Edinburgh, Febraary 7, 1870,
    - Philamphical Maguziae, November, 1871.

[^39]:    ${ }^{1}$ Eur la Tonsion Superficielle des Liguides, Bruxelles, 1873.

[^40]:    ${ }^{1}$ Nonterlle thsorie de l'action capillairo (1831).
    2 Dctermunatio superficici minoma polatione earne data duo puncta jungentis circa daturn axem ortar (Gottingen, 1831).

    - Legons de calcul des va, iations (Paris, 1861).
    - "Sur la surface do revolution dont la courbure mojenne ext constante," Liouville"s Journcl, ni.
    2 "Theoric geonietriquo dea rnyone et centres de courbure," Bulbeh de CAcad. de Belgigue, $1857^{\circ}$
    - Twetatus de Thenris Mothematica Phanomenomer in Liguilis actioni gravilatis detractis sbservatorum (Bonn, 1857).

    7 Journal $t$ Institue. Nio. 1260.

    - Surtegue exprimentala el thdorigue des ligtrides.

[^41]:    Two cravalı, the on " of Ishmeclites, probully, "Mas!"

[^42]:    Pope Eucenius IV. mritiag in 1431, says. "As the door of a honse tarus upon its hinges, so the See of the Unirersal Apostolical Church rents and is supportel on this institntion." Cave, in lis article on Anastasius, the Roman librarian (ser. Focl., vol. in. F. 56 , col. ii.) quotes the words of Pope Lea (abont 84S) respecting him- "D Pesoy:er cardinis nostri quem nas in titulo B. Marcelli Mard. atque Pont. ordinavimus;" that is to say, continues Cave, that that Church was specially entrusted to him, that he might cootioually bo busied in tilc sare of it, tanquam janua in catdine suo.
    ${ }^{2}$ Lect. Antiq., bt. ii. ch. 19, sec. 13.
    s Lreatiom, pt. ii. ch. 6.

[^43]:    ${ }^{4}$ I.c., those principal incumbencies which from the earliest ages of the Church of Rome had been so called,-a ase of the word ef which a curious saryival may be traced in the common phrase "a title 10 holy orders."

    Seo, howerer, Cave, Scripl. Eccl. Mist. Lil., vol ii. p. 124, tho says that aboot the middle of the 11th century they were enrolled (ascilisunt), in an Apostolic College.

[^44]:    ${ }^{2}$ Save in the cass of members of the monastic orders, whone dress similar in form to the others, is in colour that enjoined by their special role.

[^45]:    ${ }^{1}$ For a full account of all these absurdities, see a very curious work, printed at Paris in 1751, but with the date of Berlin, entitted Ordres Monastiques, Histoire extraite de tous les Autcers gui ont conseros a la posterits ce ru'it $y$ a de olus curietre dans chaque Ordre.

[^46]:    ${ }^{B}$ Reap. ad securidar objectiones, $p_{0} 7$, -quoting from the Eizevir dition.
    ${ }^{3}$ Rasp. ad tertias obycet., p. 94.

[^47]:    1 Ucitatio quarla, r. Et. Pesp. ad se. neji-t., p. is
    V. I9

[^48]:    ${ }^{1}$ Resp. ad ses. orject., p. 72-3
    ${ }^{3}$ Resp. Sezter 160-163.

[^49]:    - Nota in Programma, p. 184.
    ( Pristote, i. 110.

    4. Nota in Programma, p. 184.

    - Reap. Sextue, p. $165-6$

[^50]:    ${ }^{1}$ L.pist., 1. 06, 67.

[^51]:    ${ }^{1}$ Morale, i. 1, § 2.

[^52]:    ${ }^{1}$ Recherche, iii. pt II. ch. 6. SIbid. ch. 7. B Ibid., ch. 1.

[^53]:    - Morale, i. 1, § 5 .

[^54]:    ${ }^{1}$ Recherche, ini. nt. is. ch. :. \& 4
    ${ }^{2}$ Toid., ch. 9.

[^55]:    ${ }^{8}$ Recherche, i. pt. i. ch. 1.

[^56]:    ${ }^{2}$ Recherche, I. pt. I. ch. 4

    - Enifretient IV.
    ${ }^{2}$ Bbid., iv. ch. 1.
    * Recherche, Uk. v. ç. 4.

[^57]:    Ricrhercta, iv. rh. J.
    Recherche, iv. ch. 4

[^58]:    ${ }^{2}$ Eth., il Iombin 7 aciol

[^59]:    ${ }^{3}$ Eth., ii. 40, schol. 2. - De Emend., vii. 842 . BEth.. ii. schol. 10.

[^60]:    ' תipiac., 32

[^61]:    ${ }^{1}$ Tractatus de Deo et homine, II. 10.
    E Epist.. $20,70$.
    ${ }^{3}$ Eth., 1. actrol. 17.

    - Kich., Iv. schol 22.

[^62]:    ${ }^{2}$ Euth., iii. 6, 7.
    ${ }^{8}$ Eth., iii. Doe. $\Delta$ ffect. 1.
    ${ }^{2}$ Eth., iii. 9.

    - Eek., iii 49 .

[^63]:    "For canonization not only exalted virtues but the morking of miracles is required. Now miracles are rerely performed by these solitary reclusee, becanse the result of their doing eo would be to call numbers of persons together, who would necessarily destroy or grestly impede the quietude of the contemplative life which it is the object of their rule to ensure. So true is this, continnes the vicar-general, that Saint Antonine has recorded in his eccleeiastical bistory (bk. xv. ch. 22, sec. 2), that a certain Carthusian heving performed a quantity of miracles at his tomb, became thereby, in consequence of the crowds who were attracted thither, eo great a nuisance that the prior was obliged to go to the grave of the sainted decessed, and there command him on his obedience to do no more miracles, -an order which the dead saint thenceforward scrupulously obeyed."
    Father Petrejo published. in 1609, a Biblioteca degli Scrittori dell' Ordine, which has been subsequentiy con-

[^64]:    ${ }^{1}$ It was here that tho expodition of Perofficy, in 1839-40, lost all bot 200 of its 12,800 camsls.

[^65]:    ${ }^{3}$ History of Rise cund Progress of the Eng":st, Constitution, i. 332.
    "Stubb's Consti iutional Ifistory of Englane, i. Io iü2.
    ${ }^{3}$ History of Peru, i. 143.
     1840, p. 223.

[^66]:    ${ }^{1}$ Do ir Retigion, 11. 83.
    2 Eomuthing llke this l 3 to bo found in tha Ius:ian toction of tcitine, or statins according to oficla! hlecrarchy of rarley, 23 modifiod by tho custom of merestnitchostoo, by which soo ono cutesfne tha juhlio dervico conll bo phoed benoath a person who lad becn cuis at to lils father'n
     milltary or civil, aloovo a celtain rank, and a family romainima out of oflloo for two concrations loat sia rights of nubility; lut in 1854 tho
     Ath class. At onn time, thotwore, tho razriade: ial Romighis, it cy clal reglatern, fupcrailed by FLt r tho Qrasis 2 rkh ticarn $h$ igh, or Vulvut Book, contafnel a completo conto of rachel privil imo an 1 frecorlonce. F'utcr'e "tabc'o raricakh" conta!ned turtcm clameos. Tho aulyect 13 treated ef fo the 1600 articlea of the ninth volume of tha Russisu Coln Svoel Zakonof. Tha Jussian noldity, though do
     corporal pumakmont, still rotaln many advinitages In the jublto sorvice. ("NiEmpire dica Twars," in Revue dins deux Bfondes, 19\%6.)

    3 Juarros, Jlist, of Gikatemala. Tre., Lonton, 1523.

    - Sco Takcs, 21 ot Novembar 13 S .

[^67]:    

    - Sen lluth on the Norra of de five, Londun, 1875
    

[^68]:    ${ }^{1}$ Life and Essays of II. T. Coldorooke, i. ח. 104.
    2 History of India.

[^69]:    ${ }^{2}$ Mair'e Sanskrt 'Tcr:s, vol. L., 1863 - Heosn, 1.610.
    8 The fiten oi $n$ conquering white race is strangoly repoatal in the later history of India. Tha 12njputs and Brahmans nro saccooded by tho Mussulmans, the Turks, the Atghans. There was an arlatocracy of colour undor the Mughal djnasty. But under an Indion citmato it conid not lant many genoratioase The Brahmana nt Southern inctia wero as luack os the lowest enstos; the Chandaina aro satid to bo desernded from Brahmone. According to Stanu tho Chandala muse not dwoll within town; bla sole weather raust he dags ond nance ; hils clothes must courist of the mantlea of docoased prosone; 1 is dilios mant bo broken poss. Suroly this viluparativo description mist apply to an aboriginal raco.

[^70]:    ${ }^{1}$ Peeps at the Far East, P. 186.

    - The great mass of the Bralunans were in reality mendicants, who lived oo the festivals of birth, marriage, and death, and on the fines exacted for infractions of caste rule. Others had establishments called Muths, endowed with Jageer villages. There were two distiact orders of officiating priests,-the Purohita, or family priest, tho performed all the domestic rites, and probably gave advice in secular matters, and the Gura, who is the head of a religious sect, making tours of superintendence and exaction, and having the power to degrade from caste and to restore. In some cages the Gura is recogaized as the Mehitra or afficer of the caste-assembly, from whom he receives Huks, or salary, aud an exemption from house and stamp taxes, and service as begarree (Steole's Lavo and Customs of Hindoo Castes within the Dekhur Provinces, 1826 ; new edition, 1868). Expulsiou from caste follows on a namber of moral offences (e.g., assault, murder, \&c.), as well as ceremonial offeaces (e,g., eating prohibited food, eating with persons of lower caste, abstaining from funeral rites, having connection with a low-caste woman). Exclusion means that it is not allowed to eat with or eater the houses of the members of the caste, the offender beiog in theory not degraled but dead. For some heinous offeoces, i.e., against the express letter of the Shasters, no re-edmission is possible. But generally this depeuds on the ability of the outcaste to pay a fine, and to sapply the caste with an expiatory feast of sweetmeats. He has also to go throngh the Sishtanyam, or prostration of eight members, and to drink the Panclakaryam, i.e., drink of the five producta of the cow (Description of People of India, Abbé J. A. Dubois, Missionary in Mysore, Eng. Tr., Loadon, 1817. There is a valuablo new edition of this work by Mr Pope, Madrus, 1862).

    Mare, x. 88-90.

[^71]:    - As to the rights of the castes to participate in domestin rites, see Bragmanism, vol. ir. p. 204.

    5 Wheeler, ii. 533.

[^72]:    ${ }^{1}$ Travels of Fiah Hiar, c. 27. ${ }^{2}$ Stmbo, Ind., Bec. CQ .

    - Arrian. Indic., c. 11. 12 ; Dlod. Sic., ii. c. 40. 41 ; alid Strabo, [r. 1.
    - Irving, Theory and Practice of Caste, London, 1859.

[^73]:    *Seo Brajuanisy, vol. (tr. pros.

[^74]:    ${ }^{1}$ For an account of the artural condition of castes see the ragnif. cently illustrated Goverument publicition The People of India, edited by K゙aye and Watson, 6 vols. 4to, 1868-72; also Shering's Castcs of Benares.
    : Manual of Archamlog\%.
    \& Retue des Deux Monics, 1 5th September 1843.

[^75]:    "IJieron., Cumment. in Esech., tib. xx. c. 40. The translation te Doas Burgau'a,

[^76]:    ${ }^{1}$ In Rome the thrce strata aro known tu geologists as tufa liboide, tufa gramolare, and pmzeniana

[^77]:    ${ }^{1}$ Cicero ia our muthority for the buricl of Marlua, and for Sullans boing the firit nambor of the Ciun Curnolia whuse deal body was burnt. - le Legll. it. 2n.

[^78]:    3ommenne choaen oxample of an ancient bural-chamber, extesedIng itself into a catacomb, or gathering subtermncan additions round It till a catncomb was catabilahed, is that of the Cemetery of St Dountilla, ereditlonally filentifed with a grandlaugher of biapasant, and the catacorab of SS. Neroue and Achiliens of the Ablyan and Arlcatine may.

[^79]:    ${ }^{2}$ Bulletino di Archeologia Christiana, Nover:ber 1804, Auguot 1865.

[^80]:    For ditails of this amb other Hindu systems see Colebraake, Esarys: 11. H. Wilaan, Essars; Willıams, Indian Tisdom; Gough's V"nischitar-Sitras: M. Muller, Sensi-it Litcrature, and particularly his Appendix to Thomson's Lous of Thought.

    2 The sayposed arigin of that theory in the treatise Jepl roū tavtór, ascribed ta Anceitas (q.v.), has been proved to be an esror.
    
    

[^81]:    ${ }^{3}$ Prantl, Ges. d. Logik, i. 745 ; Trencclenburg, Eateoorienlehte, 206. z

[^82]:    - Againat thas paseage oven the crosegramed frantl can ruiso no abjaction of Any mamerit ; seo oes. der Logik, i. 206. $n$.
    ${ }^{3}$ Seo Bonilz. Inder A mistelievs, s.e. , mod Prantl, des d. Leg., i. 20\%.

[^83]:    ${ }^{2}$ Brwutano, Redmutung des Seicnden mach A., IP. 148-178.

    - Fur detailed camainatian of tha Stoic categorias, see Prantl, Ges. d. Rexpil, i. 428, spq; Zeller, /'t. d. (Ari., 1i. 1, 32, sqq.; Treadeled-
    

[^84]:    It daca not acem necessary to do moro than rofer to the blight elterations mad 3 on Kant's 'rablo of Categories by Herder (in she Mretalititil), by Mamon (in tho Propetdeusk an ciner theuen Theorie des Jenkers), by E'ries (io tho tioue Ǩrilik der Vernun/l), or by Schopenhater, who desired so rrdice all tho categorics to one-that of Couss. litj. Wo shoult requiro a sicer platiosophical vocabuiary even io tranalato tho extroordinary eompounde to wblch Krauso expouods lifs theorg of the categories. Notices of the changes latroduced by Rommini, and of Ginberti"s Numatiablo theory, will bo found io Ras. Dleso": work =eferes to br!ow.

[^85]:    , Lehriuch der Metaphysid, IStt.
    3 Legushe V'niersuchumger., i. si6-7.

[^86]:    ${ }^{1}$ Essais de Critique Generate, 2d ed.; La Logique, i.; pp. 184, 190, 207-225.
    ${ }^{3}$ Diecussions p. 577.
    

[^87]:    " Tightiest of afl tho Lensta of chaso
    Thers roam in woody Caleden,
    Crashing tho forest in bis race,
    The mountain bull comes thunderiug oa."

[^88]:    De Vit, Sxil., lib, ii. sec. 3, ch. 18.
    2 Oriy Eiel., lib ii. cap. S, nec. 5.
     fii. lins 80 .

[^89]:    ${ }^{1}$ Frablianur ai conkes des Poetes Francois des II \&a. Siectes, publié

[^90]:    ${ }^{1}$ See Villari, Antiche leserle 6 trutivani che illustrano la Divina Commediu. M'isa, 1865.

[^91]:    2 days in 1872 and 1 in 1873.

[^92]:    "A man docs not becarao low casto by birtle,
    Nor by birtla does ono bccome high casto;
    High caste is the result of hich actions-
    And by action: tices a man degrade hineonif to casto that is low."

[^93]:    ${ }^{1}$ The dukes of Moumouth (by Latcy Walters), St Albans (by Nell Gwynn), Fichmond (by Louise de Quero:tailie), and Cleveland, Grafton, aud Northumberlatd (by Barbara Villiers).

[^94]:    ${ }^{1}$ Tundwig. Berichie der deutschen chemiechen Gesell.sehaft, 1863, 232

[^95]:    ${ }^{1}$ This numbor is \% uowr, io to too low.

[^96]:    staterl thet a rertain amount of heat fa der loped in the prest tions of a certain borly, tho prolut tins of a guavtity of it ermal to its mole-- :alar wergat in gramenes ia to bo under to 1 . Thus, in the abovo caxe, ihe fr laction of hydrochJeric, hydrol romic, and hivdricace acids
     of there bratie.

[^97]:    $\mathrm{NaPM}_{8}=\mathrm{Na}_{4} \mathrm{M}_{3} \mathrm{O}_{7}+\mathrm{NaPO}_{3}+2 \mathrm{PH}_{3}+21_{3}$
    $7 \mathrm{Sr}\left(\mathrm{PH}_{2} \mathrm{O}_{2}\right)_{5}=3 \mathrm{Sr}_{2} \mathrm{P}_{3} \mathrm{O}_{5}+\mathrm{Sr}\left(\mathrm{PO}_{8}\right)_{2}+6 \mathrm{PH}_{3}+41_{9}^{2}+\mathrm{H}_{8} \mathrm{O}$
    $18 \mathrm{Ba}\left(\mathrm{PH}_{2} \mathrm{O}_{8}\right)_{2}=6 \mathrm{Ba}_{4} \mathrm{P}_{2} \mathrm{O}_{2}+\mathrm{TB}\left(\Gamma \mathrm{S}_{3}\right)_{2}+12 \mathrm{Pi}_{9}+4 \mathrm{~F}_{2}+41_{2} \mathrm{O}$

[^98]:    ${ }^{1}$ These ungbers refer to a sulphate of the composition $\mathrm{CaSO}_{4}+\frac{1}{2}$ h. 0

[^99]:    1.Although the principles upon which the determinetion of carbon and hydrogen in organic bodies cepends remain analtered, the process has received several modifications which it is nnnecessary to describe in detail. Thus in some laboratories, instead of the patash bulbs, a tube filled with "soda-lime" is enployed, and the substance, instead of being mixed with the CuO in the tube, is placed in a small boat of porcelain or platiuum, and a slow strean of oxygen kept going during the twhole process. Other oxidizers have been also proposed instead of cupric oride, snch as potassium perchlorate or a misture of sulphuric acid and silver iodate, in which latter process the carbon is determined directly from tho amount of $\mathrm{CO}_{2}$ produced, and the hydrogen indirectly from the amount of oxygen consumed minus the quantity contained in the $\mathrm{CO}_{2}$.

    2 Sada-lime is preparal by slaking quicklime with a stroug solution of caustic soda, and then heating till thoronghly dry.

[^100]:    1 The names of periscad radicles are made to end in $y l$.

[^101]:    ${ }^{2}$ So pumerous, indeed, are these radicles in Organic Clemistry that this branch of the science has been named the "Chemistry of compound radicles."

    3 "We may therefore define that part of our science which is gena rally known as Organic Chemistry as the Chemistry of the Hydro. carbons and their Derivatives."-Schorlemmer.

[^102]:    'Tho mames of all acid sadiclos, ferissad and artiad (i.c., oded and even), end in y!

[^103]:    ${ }^{1}$ From ruayds, biue, hecause of the coloar of many of its com. ponads

[^104]:    ${ }^{1}$ So calned from the oily liguids phich these bydrocarbons prodace when combinel with chorine.

[^105]:    ${ }^{1}$ Tho metameric phenol, cresul ( P . 5641), Jocs not undergo a situilas raction.

[^106]:    ${ }^{1}$ The cyanide thus formed unites wilh AgCN, forming the compound $\mathrm{CH}_{3} \mathrm{CN}, \mathrm{AgCN}$, which, on treatment with KCN in excess, yields tho methyl isocyanido with the formation of $\mathrm{KAg}(\mathrm{CN})_{2}$.

[^107]:    'By tho action of naseonthydrogen these compounda aro converted tuto ethereal aulta of secoundibryolefine acirla of tho lactic serius (p. 570).

[^108]:    Colonel Chesney's principal works wero:- $A$ zilltary ITow of Recent Campaigns in Virginiz and Marylard, 1803; Campa!zns in Firginia and Maryicind, 2d edition, 1865; The dilicary Resources of Prussia and France, and Recent Changes in ths Ard of IVar; Esons by Charles Chesney ani Ihc:rry Serve, repoblished jolotly fron the Edinburgh Fevicu 18:0; Wácrioo Ledures Si edilion
     ith Edinburyh Retive, 1874.
    ( $\mathbf{Q}^{*}$.

[^109]:    ${ }^{1}$ For the general description of the Andes, see rol. i. p. f70-673,

[^110]:    " On tho hilly way blows the morning lireese; tho Autuma shrube are veited in mist and rin.
    The thofo city escorts ua far on our way, proridigg na with rations for a thousady $l i$.
    Their very werst have tho threo Files done. Ah me: liew can I ho eared! There in nought more bitter than an cariy death. Do not the Geds desine to gnia perpetwai youth!

[^111]:    1 Others, following the Massoretic text, find in rerse 10 au unlinoms propbet Chazat. So E.V. margin has Hosai.
    ${ }^{2}$ Zickler aud Keil still dissent from the curreot yiew.

[^112]:    10,3 tho application of this stylo of expreatin to t - as of Chrnsiclen, the render many consult Wellh. 1: 1 , ins a
    

[^113]:    "Credette Cinabuo nella pintara
    Tener lo eampo; ed ors ha fiotto il grido, Sl cho la fama di colvi soscura."
    (W. M. R.)

[^114]:    s This office is of considerable importance in connection with early Scottish history. In the Irish anmals the rig, or chief of a great tribo (mor twith), such ss of Lioss, Moray, Marr, Bnchan, \&c., is called a mor macr, or great maer. Sometimes the same person is called king also in these ammals. Thus Findlacc, or Finlay, son of Ruadhri, the father of Shakespenre's Macbeth, is called king of Moray in the Antals of Ulster, and mor mecer in the Annals of Tigharnach. The term is never found in Scottish charters, but it occurs in the Book of the Abbey of Deir in Buchan, now in the library of the University of Canibridse. The Scotic kings and their successors obviously regarded the cliets of the sreat tribes in question merely as their macrs, while their tribesmen only knew them as kiתcs. From these " mor-maerships," which corresponded with the ancient mor tuatha, came most, if not all, the ancient Scottish earldoms.

[^115]:    "Tho following nalh way ahm nistered at rout Wilhasu mad othe phares th 1347 ant 1319 :-
    " 1 , [mame], in awear, as I slall minwer to focl it tho great alay of
     kivoril, pivend, or nay nrm whateover, and that it never neo tartan,
    
     chiliben, father, montier, or erlatimin, 一may I to killem In hattlo an a
     griven if my foref.theren nut himitred; may alt this coute across we if I break hay bouth"

[^116]:    The aflations of Clument's works are ly (1) Ietrus Victorms, 1550 ; (2) Syllurg, 1502 : (3\} Heinsins, 1 (ilf ; (1) Fronto Ducarna, 1029, 1031, 16.6; (56) Poblb, V.omber, 1715 (this was liy far the 1. t ention, an I hios fombed the k.os of suth eprent editions; it
    
    
     eds?i ns of Quis dif s su'i.fur liy lihi 'ar, Combelisius, It l. Jitig, Su.. ir, and lindm:

    The writines that il usa clonent are very hum mons. Xintice
    
    
    
    

[^117]:    
    
    
     fisenty-four miles. The elty, at its brondent polnt. Is 10,5

[^118]:    Visitors remark the wonderfin progress made in decorating

[^119]:    The amount of wages paid in 1800 is estimated at $\$ 18,500,000$, as compared with $\$ 15,600,000$ for $1 * \$ 9$.

